




Deltek

# Deltek Maconomy®

BPM Description Guide

July 1, 2022



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This edition published July 2022.

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## Overview

This document provides a comprehensive guide on the report functionality of the standard reports available in BPM. This includes:

- Creating a customized report
- Generating and editing reports
- Exporting and printing reports
- Troubleshooting reports
- Report layout in Web Intelligence
- Sample workflows for generating reports for a certain period
- Descriptions of all available standard BPM reports

BPM Reporting uses Business Objects to run standard reports. For more information about installing and setting up Business Objects, refer to the *BPM Admin Guide*.

## Getting Started

BPM Reporting enables you to collate data about your company in reports. It uses data from Maconomy to create reports for a certain period. This section provides details on the basic features provided in BPM reports.

### Creating Reports


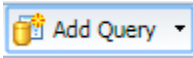
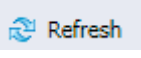
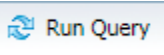
BPM reports are highly customizable, enabling you to create any kind of report based on your company's needs. While you can use many different sources for creating reports, it is recommended to use a BPM universe as the data source of your report.

For more information about BPM universes, refer to *BPM Technical Documentation*.

This section shows how to create a simple report in Web Intelligence using BPM universes and objects.

### Create Report

To create a report:


1. In Web Intelligence, click .
2. Click **Universe** to use as the data source.
3. Select an appropriate universe for your report.
4. Click **OK**.
5. To define the data included in your report, click .
6. In the side panel, drag and drop the data you want to view in the report, such as customer information or dimensions, to the Result Objects tab.
7. To select filters for your report, drag and drop objects from the side panel to the Query Filters tab.
8. To preview the content of your report, click  in the Data Preview tab.
9. Click  to generate your report.

### Working on Reports

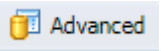

You can run a report from within the Maconomy workspace using the **Open Live Report** action. Using this action opens reports in the BI Launchpad, where you can also edit, print, or export your report.

### Generate or Edit Report

To run a report:


1. Open the report you want to generate.
2. To define the contents of your report, click .
3. Select or enter data in the available selection criteria.



4. (Optional) To add or view more selection criteria, click .
5. Click  to run the report.


## Print Report

### To preview and print a report:

1. Click .
2. In the dialog box, select your printing preferences
3. Click **OK**.
4. Click **Print**. A PDF is generated.

## Export Report

### To export a report:

1. Run a report.
2. Click .
3. Select whether you want to export the report or data within the selected report.
4. In the **File Type** field, select a format from the drop-down list.
5. Click **OK**. By default, the file name is that of the report name you exported.


### Available Report Formats

You can export reports to the following formats:

- PDF
- Excel spreadsheet (.xls and .xlsx)
- CSV
- Text file

## Save Report

### To save a report:

1. Click .
2. Select a location to save your document.
3. Click **Save**.

## Troubleshooting Reports

Copy to come.

## Report Layout

The following example shows the basic layout of a report:

**Customer Turnover**

**Selection Criteria**

From Entry Date:	2017/01/01	To Entry Date:	2017/11/10	Company No:	10
Incl. Customers from EU:	No	Incl. Only Foreign Customers:	No	Customer Threshold:	0
Incl. Vendors from EU:	No	Incl. Only Foreign Vendors:	No	Vendor Threshold:	0
Customer No:		Customer Country:			
Vendor No:		Vendor Country:			
Incl. Withholding Tax:	No				




**10 Trifolium Consulting NY Inc... Tax No:**

**USD**

Customer No.	Name	Tax No.	Zip Code	Country	EU Member	Tax Subject to Tax	Code	Amount	Non-deductible	Deferred	Amount Incl. Tax
10007	Boeing		60606	IL	No	0.00	Sales 0%	0.00	0.00	0.00	0.00
<b>Total :</b>								<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	

The following table shows the different icons that provide additional report functionality in Web Intelligence:

Icon	Description
	Click to export a report. This is available in the Report Toolbar
	Click to view a navigation map of the report tabs available within the selected report. This is available in the side panel.
	Click to view and edit the selection criteria used in the report. This is available in the side panel.
	Click to run a report. This is available in the User Prompt Input side panel.

Icon	Description
 <b>Advanced</b>	<p>Click to view more available selection criteria that can be added to the report. You can also create new selection criteria here.</p> <p>This is available in the User Prompt Input side panel.</p>
 <b>Customer Turnover</b>  <b>Vendor Turnover</b>	<p>Click to view a report tab. A report may contain one of more report tabs.</p>

# Workflows

The following section provides example workflows for running reports on a daily, weekly, monthly, or quarterly basis.

## Daily Workflow

Task	User	Details...
Gather data on business transactions.	Finance	Run the following reports: <ul style="list-style-type: none"> <li>Bank Reconciliations</li> <li>Fixed Assets</li> <li>Asset List</li> <li>WIP Aging</li> <li>WIP Transactions</li> <li>Opportunities</li> </ul>
Collect data on customer transactions.	Finance	Run the following reports: <ul style="list-style-type: none"> <li>AR Transactions</li> <li>AR Aging</li> <li>AR Aging Details</li> <li>AR Aging Summary</li> <li>AR Rollforward</li> <li>Customer Invoices</li> <li>Customer Invoice Status</li> <li>Bill to Customer Distribution</li> <li>Job List</li> <li>Main Job, Sub Job Overview</li> <li>Job Events, by Customer</li> </ul>
Collect data on vendor transactions.	Finance	Run the following reports: <ul style="list-style-type: none"> <li>Check Register</li> <li>AP Aging</li> <li>AP Transactions</li> </ul>
Generate report for company data.	Finance / Project Manager	Run the following reports: <ul style="list-style-type: none"> <li>Daily Flash</li> <li>Task List</li> <li>Event Notes</li> </ul>

## Workflows

Task	User	Details...
		<ul style="list-style-type: none"> <li>Job Event</li> <li>Job Events, by Job</li> <li>Job Events, by Employee</li> <li>Employee Time Overview</li> <li>Job Employee Status</li> <li>Utilization</li> <li>Utilization Transactions</li> <li>Realization</li> <li>Time Sheet Overview</li> <li>Time Sheet Status, by Day</li> <li>Unsubmitted Time</li> <li>Subscriptions</li> </ul>
Generate data for posted entries in the general ledger for pre-closing adjustments.	Finance	Run the following reports: <ul style="list-style-type: none"> <li>Balance Sheet</li> <li>Invoiced Registrations</li> <li>Trial Balance</li> </ul>
Generate reports for filings to tax authorities.	Finance	Run the following reports: <ul style="list-style-type: none"> <li>Customer Tax Returns</li> </ul>
Generate reports for financial statements.	Finance	Run the following reports: <ul style="list-style-type: none"> <li>Balance Sheet</li> <li>Profit and Loss, Periodic</li> <li>Trial Balance</li> <li>Trial Balance Analysis</li> <li>Trial Balance No Analysis</li> <li>Finance Transactions</li> <li>Finance Entries</li> <li>Cash Receipts</li> <li>Cash Receipts, by Account Manager</li> </ul>

## Weekly Workflow

Task	User	Details...
Gather data on business transactions.	Finance	Run the following reports:

## Workflows

Task	User	Details...
		<ul style="list-style-type: none"> <li>Bank Reconciliations</li> <li>Trial Balance</li> <li>Trial Balance Analysis</li> <li>Trial Balance No Grouping</li> <li>Fixed Assets</li> <li>Asset List</li> <li>WIP Aging</li> <li>WIP Transactions</li> <li>Opportunities</li> </ul>
Collect data on customer transactions.	Finance / Project Manager	<p>Run the following reports:</p> <ul style="list-style-type: none"> <li>AR Transactions</li> <li>AR Aging</li> <li>AR Aging Details</li> <li>AR Aging Summary</li> <li>AR Rollforward</li> <li>Customer Invoices</li> <li>Customer Invoice Status</li> <li>Bill to Customer Distribution</li> <li>Job List</li> <li>Main Job, Sub Job Overview</li> <li>Job Events, by Customer</li> </ul>
Collect data on vendor transactions.	Finance / A/P Manager	<p>Run the following reports:</p> <ul style="list-style-type: none"> <li>Check Register</li> <li>AP Aging</li> <li>AP Transactions</li> </ul>
Generate report for company data.	Finance / Project Manager	<p>Run the following reports:</p> <ul style="list-style-type: none"> <li>Task List</li> <li>Event Notes</li> <li>Job Event</li> <li>Job Events, by Job</li> <li>Job Events, by Employee</li> <li>Employee Time Overview</li> <li>Job Employee Status</li> </ul>

## Workflows

Task	User	Details...
		<ul style="list-style-type: none"> <li>Utilization</li> <li>Utilization Transactions</li> <li>Realization</li> <li>Time Sheet Overview</li> <li>Time Sheet Status, by Week</li> <li>Unsubmitted Time</li> <li>Subscriptions</li> </ul>
Generate data for posted entries in the general ledger for pre-closing adjustments.	Finance	Run the following reports: <ul style="list-style-type: none"> <li>Balance Sheet</li> <li>General Ledger Report</li> <li>Invoiced Registrations</li> <li>Trial Balance</li> <li>Trial Balance Analysis</li> <li>Trial Balance No Grouping</li> </ul>
Generate reports for filings to tax authorities.	Finance	Run the following reports: <ul style="list-style-type: none"> <li>Customer Tax Returns</li> <li>Tax Settlement</li> <li>Customer Turnover Report</li> <li>Vendor Turnover Report</li> </ul>
Generate reports for financial statements.	Finance	Run the following reports: <ul style="list-style-type: none"> <li>Balance Sheet</li> <li>Trial Balance</li> <li>Trial Balance Analysis</li> <li>Trial Balance No Grouping</li> <li>Finance Transactions</li> <li>Finance Entries</li> <li>Cash Receipts</li> <li>Cash Receipts, by Account Manager</li> </ul>

## Monthly / Quarter End Workflow

Task	User	Details...
Gather data on business transactions.	Finance	Run the following reports:

## Workflows

Task	User	Details...
		<ul style="list-style-type: none"> <li>Bank Reconciliations</li> <li>Sales Pipeline</li> <li>Sales Pipeline, by Contact Company</li> <li>Trial Balance</li> <li>Trial Balance Analysis</li> <li>Trial Balance No Grouping</li> <li>Job Profitability Summary</li> <li>Job Profitability Budget</li> <li>Job Profitability Comparison</li> <li>Job Profitability, Periodic</li> <li>Job Profitability Transactions</li> <li>Revenue Analysis</li> <li>Fixed Assets</li> <li>Asset List</li> <li>WIP Aging</li> <li>WIP Transactions</li> <li>WIP Rollforward</li> <li>Opportunities</li> </ul>
Collect data on customer transactions.	Finance / Project Manager	<p>Run the following reports:</p> <ul style="list-style-type: none"> <li>AR Transactions</li> <li>AR Aging</li> <li>AR Aging Details</li> <li>AR Aging Summary</li> <li>AR Rollforward</li> <li>Customer Invoices</li> <li>Customer Invoice Status</li> <li>Customer Statement</li> <li>Customer Profitability</li> <li>Customer Profitability Comparison, by Customer</li> <li>Bill to Customer Distribution</li> <li>Customer Contact Info</li> <li>Job List</li> <li>Main Job, Sub Job Overview</li> <li>Job Events, by Customer</li> </ul>



## Workflows

Task	User	Details...
Collect data on vendor transactions.	Finance	Run the following reports: <ul style="list-style-type: none"> <li>Check Register</li> <li>AP Aging</li> <li>AP Transactions</li> </ul>
Generate report for company data.	Finance / Project Manager	Run the following reports: <ul style="list-style-type: none"> <li>Task List</li> <li>Event Notes</li> <li>Job Event</li> <li>Job Events, by Job</li> <li>Job Events, by Employee</li> <li>Employee Time Overview</li> <li>Job Employee Status</li> <li>Utilization</li> <li>Utilization Transactions</li> <li>Realization</li> <li>Time Sheet Overview</li> <li>Unsubmitted Time</li> <li>Subscriptions</li> </ul>
Generate data for posted entries in the general ledger for pre-closing adjustments.	Finance / Project Manager	Run the following reports: <ul style="list-style-type: none"> <li>Balance Sheet</li> <li>General Ledger Report</li> <li>Invoiced Registrations</li> <li>Invoicing Worksheet</li> <li>Job Budget to Actuals, YTD</li> <li>Job Budget to Actuals, by Account Manager</li> <li>Job Budget to Actuals, by Task</li> <li>Job Status, by Task and Employee</li> <li>Job Status, by Task and Employee Category</li> <li>Trial Balance</li> <li>Trial Balance Analysis</li> <li>Trial Balance No Grouping</li> </ul>
Generate reports for filings to tax authorities.	Finance	Run the following reports: <ul style="list-style-type: none"> <li>Customer Tax Returns</li> </ul>

Workflows

Task	User	Details...
		<ul style="list-style-type: none"> <li>▪ Tax Settlement</li> <li>▪ Customer Turnover Report</li> <li>▪ Vendor Turnover Report</li> </ul>
Generate reports for financial statements.	Finance	<p>Run the following reports:</p> <ul style="list-style-type: none"> <li>▪ Balance Sheet</li> <li>▪ Profit and Loss</li> <li>▪ Profit and Loss, Comparative Year</li> <li>▪ Profit and Loss, by Dimension</li> <li>▪ Trial Balance</li> <li>▪ Trial Balance Analysis</li> <li>▪ Trial Balance No Grouping</li> <li>▪ Finance Transactions</li> <li>▪ Finance Entries</li> <li>▪ Cash Receipts</li> <li>▪ Cash Receipts, by Account Manager</li> </ul>

# BPM Reporting Description

## Universe and Report Overview

The following is a quick overview of what is included in Deltek Maconomy Business Performance Management (BPM) Reporting. It lists all universes and reports that are released as part of BPM Reporting.

Area	Universes	Reports
Finance	Finance Currency Exchange	<ul style="list-style-type: none"> <li>Balance Sheet</li> <li>General Ledger</li> <li>Profit and Loss</li> <li>Profit and Loss, Comparative Year</li> <li>Profit and Loss, by Dimension</li> <li>Trial Balance</li> <li>Trial Balance Analysis</li> <li>Trial Balance No Grouping</li> <li>Finance Transactions</li> <li>Customer and Vendor Turnover</li> <li>Tax Settlement</li> <li>US 1099 Misc</li> <li>Accounting Entry File</li> <li>SIE Export</li> </ul>
Job Cost	Job Budgeting Job Invoicing Event Job Information	<ul style="list-style-type: none"> <li>WIP Aging</li> <li>WIP Aging, by Account Manager</li> <li>WIP Aging, by Dimension</li> <li>WIP Transactions</li> <li>WIP Rollforward</li> <li>WIP Rollforward, by Account Manager</li> <li>Job Profitability Summary</li> <li>Job Profitability Summary, by Job</li> <li>Job Profitability Budget</li> <li>Job Profitability Budget, by Task</li> <li>Job Profitability Comparison</li> <li>Job Profitability Periodic</li> <li>Job Profitability Transactions</li> </ul>

Area	Universes	Reports
		<ul style="list-style-type: none"> <li>Customer Profitability</li> <li>Customer Profitability, by Customer</li> <li>Customer Profitability Comparison, by Customer</li> <li>Revenue Analysis</li> <li>Revenue Analysis, by Customer</li> <li>Bill to Customer Distribution</li> <li>Customer Contact Information</li> <li>Job List</li> <li>Daily Flash</li> <li>Main Job, Sub Job Overview</li> <li>Task Lists</li> <li>Event Notes</li> <li>Job Events</li> <li>Job Events, by Customer</li> <li>Job Events, by Employee</li> <li>Job Events, by Job</li> <li>Invoiced Registrations</li> <li>Invoicing Worksheet</li> <li>Job Budget to Actuals YTD</li> <li>Job Budget to Actuals YTD, by Account Manager</li> <li>Job Budget to Actuals YTD, by Task</li> <li>Job Status, by Task &amp; Employee</li> <li>Job Status, by Task &amp; Employee Category</li> </ul>
Customer	AR Aging Customer Payment	<ul style="list-style-type: none"> <li>AR Aging</li> <li>AR Aging, by Account Manager</li> <li>AR Aging, by Dimension</li> <li>AR Aging Details, by Dimension</li> <li>AR Aging Summary, by Dimension</li> <li>AR Rollforward</li> <li>AR Transactions</li> <li>Customer Invoice Status</li> <li>Customer Invoices</li> </ul>

## BPM Reporting Description

Area	Universes	Reports
		<ul style="list-style-type: none"> <li>Customer Statement</li> <li>Cash Receipts</li> <li>Cash Receipts, by Account Manager</li> <li>Foreign Transactions</li> <li>Accounting Entry File</li> </ul>
Vendor	AP Aging Vendor Payment	<ul style="list-style-type: none"> <li>AP Aging</li> <li>AP Transactions</li> <li>Foreign Transactions</li> <li>US 1099 Misc</li> <li>Accounting Entry File</li> <li>UK Payment Performance Statistics</li> </ul>
CRM	Opportunity	<ul style="list-style-type: none"> <li>Sales Pipeline</li> <li>Opportunities</li> <li>Sales Pipeline, by Contact Company</li> </ul>
Employee	Utilization Time Sheet	<ul style="list-style-type: none"> <li>Employee Time Overview</li> <li>Job Employee Status</li> <li>Utilization</li> <li>Utilization, by Employee</li> <li>Utilization Transactions</li> <li>Realization</li> <li>Realization, by Account Manager</li> <li>Realization, by Employee</li> <li>Time Sheet Overview</li> <li>Time Sheet Status, by Week</li> <li>Time Sheet Status, by Day</li> <li>Unsubmitted Time</li> </ul>
Bank	Bank	<ul style="list-style-type: none"> <li>Bank Reconciliations</li> <li>Check Register</li> </ul>
Subscription	Subscription	<ul style="list-style-type: none"> <li>Subscriptions</li> </ul>
Sales Orders	Sales Order	No reports
User	User Information	No reports

Area	Universes	Reports
Assets	Asset	<ul style="list-style-type: none"> <li>Fixed Assets</li> <li>Asset List</li> </ul>
Tax	Tax Settlement	<ul style="list-style-type: none"> <li>Tax Settlement</li> <li>Customer and Vendor Turnover</li> <li>Tax Return CA3</li> <li>Customer Listing</li> <li>Tax Declaration</li> </ul>
General	Reporting Structure	Used in Foreign Transactions but for driving structure only.

## Reports By Country

Country	Reports
Australia	<ul style="list-style-type: none"> <li>AR Aging (Australia)</li> <li>Outstanding Customer Invoices</li> <li>AP Aging (Australia)</li> <li>Outstanding Vendor Invoices</li> </ul> <div> <p><b>Note:</b> While these reports were created primarily to address Australian statutory requirements, these can also be utilized by companies from other countries. Reach out to Consulting or Customer Care for more information.</p> </div>
Belgium	<ul style="list-style-type: none"> <li>Customer Listing</li> <li>Intra Community Listing</li> <li>Tax Declaration</li> </ul>
France	<ul style="list-style-type: none"> <li>Accounting Entry File</li> <li>Tax Return CA3</li> </ul>
Norway	<ul style="list-style-type: none"> <li>SAFT</li> </ul>
United Kingdom	<ul style="list-style-type: none"> <li>Making Tax Digital (MTD) Tax Submission</li> <li>UK Tax Submission WebI</li> <li>UK Payment Performance Statistics</li> </ul>
United States	<ul style="list-style-type: none"> <li>1099 Misc</li> </ul>

## BPM Reporting Description

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Country	Reports
Sweden	<ul style="list-style-type: none"> <li>▪ Standard Import/Export (SIE)</li> </ul>

## Standard Reports

In Deltek Maconomy Business Performance Management (BPM), standard reports are available for the following areas:

- Finance
- Job Cost
- Customer
- Vendor
- CRM
- Employee
- Bank
- Subscription
- Sales Order
- System Information
- User
- Assets
- Tax
- General

Each report description includes an explanation of the report's purpose and descriptions of the columns that are available for inclusion in the report.

## Finance Reports

The following standard Finance reports are available:

- Balance Sheet
- General Ledger
- Profit and Loss
- Profit and Loss, Comparative Year
- Profit and Loss, by Dimension
- Trial Balance
- Trial Balance Analysis
- Trial Balance No Grouping
- Finance Transactions
- Cash Flow Statement
- Customer and Vendor Turnover Report
- Tax Settlement
- US 1099 Misc
- Accounting Entry File



## Balance Sheet

The Balance Sheet report displays the financial balances of all balance sheet accounts, summarized for the selected fiscal periods.

The report has the following tabs.

- One tab compares the periodic amounts to the year-to-date amounts.
- One tab compares the periodic amounts to the amounts from the corresponding fiscal periods for another year.

The year-end closing account displays the total retained earnings. This amount is based on the year-end closing amount from the previous year plus the total amount of current-year earnings (profit and loss) for the selected fiscal periods.

Your specified reporting structure determines the format of account headers and subtotals on the report. You can display amounts in account, company, or enterprise currency or using a selected reporting currency. Amounts are grouped by currency and company.

- The Movement columns link to the Finance Transactions report.
- The Account column links to the Accounts workspace. The link is based on the account number (for example, 10010).
- The **Company** title links to the Companies workspace.

The report corresponds to the Print dialog box's **Print Balance Sheet** and **Print Balance Overview** options using the **Balance Sheet** layout, with one exception—the report does not round off currencies according to rounding rules specified in the application.

**Note:** The year-period restrictions provided in the report vary according to fiscal periods. If you are working with odd fiscal years, these restrictions are different from the year-month restrictions applied in the corresponding Maconomy client report because that report works in calendar months.

Column	Description
<b>Account</b>	This column displays the account number and name, as well as headers and corresponding subtotal labels that outline the account structure.
<b>Period, Opening</b>	This column displays the opening balance of each account for the selected opening period.
<b>Period, Movement</b>	This column displays the total amount posted to each account for the selected periods.
<b>Period, Closing</b>	This column displays the closing balance of each account for the selected closing period.
<b>YTD, Opening</b>	This column displays the opening balance of each account at the beginning of the current year.
<b>YTD, Movement</b>	This column displays the total amount posted to each account for the year-to-date range. The year-to-date range includes the fiscal periods from the beginning of the current year to the current fiscal period.

Column	Description
YTD, Closing	This column displays the year-to-date closing balance of each account for the current fiscal period.

### Prompt

Prompt Title	Description	Mandatory
Use Natural Sign	Answering this prompt should restrict to display financial figures with a natural sign.	Yes

## General Ledger Report

This report provides details on all postings done when you select a specific fiscal period or interval of fiscal periods. It provides the opening balance, posted entries, and closing balance for each account.

This report can be accessed as a standalone report, or from the Balance Sheet report.

You can display amounts in account, company, or enterprise currency, or using a selected reporting currency. Amounts are grouped by currency, company, and account.

**Note:** The year-period restrictions provided in the report vary according to fiscal periods. If you are working with odd fiscal years, these restrictions are different from the year-month restrictions applied in the corresponding Maconomy client report because that report works in calendar months.

Column	Description
Entry	This column displays the date the finance entry was created
Posting	This column displays the date the finance entry was posted.
Transaction No.	This column displays the transaction number of the transaction to which the finance entry was posted.
Type	This column displays the transaction type of the transaction to which the finance entry was posted.
Entry Text	This column displays the entry text of the finance entry.
Journal No.	This column displays the journal number of the journal to which the finance entry was posted.
Opening Debit	This column displays the closing debit from the previous fiscal period.
Opening Credit	This column displays the closing credit from the previous fiscal period.

Column	Description
Opening Balance	This column displays the opening credit for the current fiscal period. It is calculated as the Opening Debit amount minus the Opening Credit amount.
Debit	This column displays the debit transactions for the selected fiscal period.
Credit	This column displays the credit transactions for the selected fiscal period.
Balance	This column displays the total balance for the selected fiscal period. It is calculated as the Debit transactions minus the Credit transactions.
Closing Debit	This column displays the total closing balance for the selected fiscal period. It is calculated as the Opening Debit amount plus the Debit transactions for the selected fiscal period.
Closing Credit	This column displays the total closing balance for the selected fiscal period. It is calculated as the Opening Credit amount plus the Credit transactions for the selected fiscal period.
Closing Balance	This column displays the total closing balance for the selected fiscal period. It is calculated as the Closing Debit amount minus the Closing Credit amount.

## Profit and Loss

The Profit and Loss report displays the financial postings of all profit and loss accounts, summarized for selected periods.

The report has the following tabs:

- One tab compares the periodic amounts to the year-to-date amounts.
- One tab compares the periodic amounts to the amounts from the previous year.

The report compares all actuals with budgeted amounts, based on a budget model. If you need to compare current amounts with a previous year, you should also select the budget model for that year.

Your specified reporting structures determine the format of account headers and subtotals on the report. You can display amounts in account, company, or enterprise currency, or using a selected reporting currency. Amounts are grouped by currency and company.

The report corresponds to the Print dialog box's **Print Balance Overview** option using the **Result** layout.

- The **Actuals** columns link to the Finance Transactions report.
- The **Account** column links to the Accounts workspace. The link is based on the account number (for example, 10010).
- The **Company** title links to the Companies workspace.

**Note:** The year-period restrictions provided in the report vary according to fiscal periods. If you are working with odd fiscal years, these restrictions are different from the year-month restrictions applied in the corresponding Maconomy client report because that report works in calendar months.

Column	Description
<b>Account</b>	This column displays the account number and name, as well as headers and corresponding subtotal labels that outline the account structure.
<b>Period, Actuals</b>	This column displays the total amount posted to each account for the selected periods.
<b>Period, Budget</b>	This column displays the total amount budgeted for each account for the selected periods.
<b>Period, Variance</b>	This column displays the difference between the actual amount and the budgeted amount for each account for the selected periods.
<b>Period, %</b>	This column displays the difference between the actual amount and the budgeted amount in percentages for each account for the selected periods.
<b>YTD, Actuals</b>	This column displays the total amount posted to each account for the year-to-date range. The year-to-date range includes the fiscal periods from the beginning of the current year to the current fiscal period.
<b>YTD, Budget</b>	This column displays the total amount budgeted for each account for the year-to-date range. The year-to-date range includes the fiscal periods from the beginning of the current year to the current fiscal period.
<b>Period, Variance</b>	This column displays the difference between the actual amount and the budgeted amount for each account for the year-to-date range. The year-to-date range includes the fiscal periods from the beginning of the current year to the current fiscal period.
<b>Period, %</b>	This column displays the difference between the actual amount and the budgeted amount (as percentages) for each account for the year-to-date range. The year-to-date range includes the fiscal periods from the beginning of the current year to the current fiscal period.

### Prompt

Prompt Title	Description	Mandatory
Use Natural Sign	Answering this prompt should restrict to display financial figures with a natural sign.	Yes

## Profit and Loss, Comparative Year

The Profit and Loss report displays the financial postings of all profit and loss accounts, summarized for the selected fiscal periods.

The report has the following tabs:

- One tab compares the periodic amounts to the year-to-date amounts.
- One tab compares the periodic amounts to the amounts from the corresponding fiscal periods of another year.

The report compares all actuals with budgeted amounts, based on a budget model. If you need to compare current amounts with a previous year, you should also select the budget model for that year.

The reporting structures that you specify determine the format of account headers and subtotals on the report. You can display amounts in account, company, or enterprise currency, or using a selected reporting currency. Amounts are grouped by currency and company.

From each account, you can link to the Finance Transaction report. The report corresponds to the Print dialog box's **Print Balance Overview** option using the **Result** layout.

**Note:** The year-period restrictions provided in the report vary according to fiscal periods. If you are working with odd fiscal years, these restrictions are different from the year-month restrictions applied in the corresponding Maconomy client report because that report works in calendar months.

Column	Description
<b>Account</b>	This column displays the account number and name, as well as headers and corresponding subtotal labels that outline the account structure.
<b>Period, Actuals</b>	This column displays the total amount posted to each account for the selected periods.
<b>Period, Budget</b>	This column displays the total amount budgeted for each account for the selected periods.
<b>Period, Variance</b>	This column displays the difference between the actual amount and the budgeted amount for each account for the selected periods.
<b>Period, %</b>	This column displays the difference between the actual amount and the budgeted amount in percentages for each account for the selected periods.
<b>YTD, Actuals</b>	This column displays the total amount posted to each account for the year-to-date range. The year-to-date range includes the fiscal periods from the beginning of the current year to the current fiscal period.
<b>YTD, Budget</b>	This column displays the total amount budgeted for each account for the year-to-date range. The year-to-date range includes the fiscal periods from the beginning of the current year to the current fiscal period.

Column	Description
<b>Period, Variance</b>	This column displays the difference between the actual amount and the budgeted amount for each account for the year-to-date range. The year-to-date range includes the fiscal periods from the beginning of the current year to the current fiscal period.
<b>Period, %</b>	This column displays the difference between the actual amount and the budgeted amount (as percentages) for each account for the year-to-date range. The year-to-date range includes the fiscal periods from the beginning of the current year to the current fiscal period.

### Prompt

Prompt Title	Description	Mandatory
Use Natural Sign	Answering this prompt should restrict to display financial figures with a natural sign.	Yes

## Profit and Loss, by Dimension

The Profit and Loss, by Dimension report is the same as the Profit and Loss report, except for the following:

- This report does not compare the period data to data of other periods.
- This report groups data by an additional, selected dimension and is aligned in columns. For example, you can have the report group data by department and present one column for each department.

## Trial Balance

The Trial Balance report displays all financial postings summarized for the selected fiscal periods for each account. Both profit and loss and balance sheet accounts are included.

The report has the following tabs:

- One tab displays opening, closing, and debit/credit balances for the selected fiscal periods.
- One tab displays opening, closing, and debit/credit balances for the year-to-date.

Your specified reporting structures determine the format of account headers and subtotals on the report. You can display amounts in account, company, or enterprise currency, or using a selected reporting currency. Amounts are grouped by currency and company.

The report corresponds to the Print dialog box's **Print Trial Balance** option.

- The **Debit** and **Credit** columns link to the Finance Transactions report.
- The **Account** column links to the Accounts workspace. The link is based on the account number (for example, 10010).
- The **Company** title links to the Companies workspace.

**Note:** The year-period restrictions provided in the report vary according to fiscal periods. If you are working with odd fiscal years, these restrictions are different from the year-month restrictions applied in the corresponding Maconomy client report because that report works in calendar months.

Column	Description
<b>Account</b>	This column displays the account number and name, as well as header and corresponding subtotal labels.
<b>Opening</b>	This column displays the opening balance of each account for the selected fiscal periods.
<b>Debit</b>	This column displays the balance of debit minus credit for each account, if the account is in debit; otherwise, it displays a zero. Only postings done in the selected fiscal periods are included in the calculation.
<b>Credit</b>	This column displays the balance of debit minus credit for each account if the account is in credit; otherwise, it displays a zero. Only postings done in the selected fiscal periods are included in the calculation.
<b>Closing</b>	This column displays the closing balance of each account for the selected fiscal periods.

### Prompt

Prompt Title	Description	Mandatory
Use Natural Sign	Answering this prompt should restrict to display financial figures with a natural sign.	Yes

## Trial Balance Analysis

The Trial Balance Analysis report is the same as the Trial Balance report, except for the following:

- This report provides drilling down over the reporting structure grouping levels instead of unfolding the structure.
- If an account or account group has non-zero Opening or Closing Balances, such an account or account group is displayed, even if there are no corresponding transactions during the specified period.

## Trial Balance No Grouping

The Trial Balance No Grouping report is the same as the Trial Balance report, except that it displays two columns—**Account No** and **Account Name**—instead of the hierarchical structure that the reporting structure provides.

## Finance Transactions

The Finance Transactions report displays detailed information about the finance transactions for the selected fiscal periods, as well as specified restrictions by account, company, and so on.

You can display amounts in account, company, or enterprise currency, or using a selected reporting currency. Amounts are grouped by currency, company, and account.

There is no other report that corresponds to this report. However, the report has similarities with some Analyzer reports running on finance entries.

- The **Company** title links to the Companies workspace.
- The **Account** title links to the Accounts workspace.

**Note:** The year-period restrictions provided in the report vary according to fiscal periods. If you are working with odd fiscal years, these restrictions are different from the year-month restrictions applied in the corresponding Maconomy client report because that report works in calendar months.

Column	Description
<b>Entry Date</b>	This column displays the date on which the finance entry was created.
<b>Posting Date</b>	This column displays the date on which the finance entry was posted.
<b>Transaction No.</b>	This column displays the transaction number of the transaction to which the finance entry was posted.
<b>Transaction Type</b>	This column displays the transaction type of the transaction to which the finance entry was posted.
<b>Entry Text</b>	This column displays the entry text of the finance entry.
<b>Journal No.</b>	This column displays the journal number of the journal to which the finance entry was posted.
<b>Debit</b>	This column displays the amount debited for the finance entry.
<b>Credit</b>	This column displays the amount credited for the finance entry.

## Cash Flow Statement Indirect Method

**Note:** For details on setting up the reporting structure for this report, see the **Deltak Maconomy BPM Admin Guide**.

The Cash Flow Statement Indirect Method report is a financial report used in business processes for performance management and outlines how cash flows in and out of a business. This report displays financial figures in a certain reporting structure. It outlines the standard Operating Activities, Investing Activities, and Financing Activities sections.



The report is sectioned by currency, company number, and name.

There are two ways to display the figures in a cashflow statement report: the *Direct Method* and the *Indirect Method*. This report uses the indirect method.

In the indirect method, figures are calculated differently depending on whether it is a P/L account or a Balance sheet:

- For **P/L accounts**, the movement on the account for the period selected is displayed.  
For example, if an invoice and corresponding payment were registered in the period, the amount excluding tax would typically appear in the group *Net Profit*, which groups P/L accounts. The amount of the invoice is then included in what is displayed for Net Profit in the cashflow statement, with the corresponding balance sheet account for AR showing up in the Operating Activities in the changes in Accounts Receivables section.
- For **Balance sheet**, the closing balance on the account is subtracted from the corresponding closing balance on the account from the previous year.  
For example, if a cash account closed at \$1000 at the end of the selected period last year, and it closed at \$2500 at the end of the selected period for the current year, the current period should display \$1500; thereby, indicating a *cash-inflow*.

## Reporting Structure Setup Overview

The structure is added as an import file. You can easily name the grouping levels. However, this structure for the Cash Flow is mandatory. We recommend that you follow the specific **Reporting Structure Setup** instructions below. For more information, refer to *Deltak Maconomy BPM Admin Guide*.

This basic structure is as follows:

1. **Net Cashflow** (top level)
  - a. **Operating Activities** (sub-level)
  - b. **Investing Activities** (sub-level)
  - c. **Financing Activities** (sub-level)
2. **Cash Reconciliation** (top level)

As shown here, you must have two top-level groupings: Net Cashflow and Cash Reconciliation. Additionally, you must use three sub-level groupings within Net Cashflow: Operating Activities, Investing Activities, and Financing Activities.

Additional sub-levels within these groupings can be configured anyway you wish to suit your reporting and business purposes.

### Invert Sign Option

You can apply this bookkeeping sign by creating a reporting structure in the Workspace Client and selecting or deselecting the checkbox in **Invert Sign** column. By doing this, you can then tell which accounts need to have the natural sign and which do not.

The report displays the amount sign, depending on how you use the Invert Sign functionality of the reporting structure. The **Invert Sign** check box controls the sign of the amounts displayed.

**Note:** When you select the **Invert Sign** check box, the inverted amounts are used in the computation instead of the original amount.

Additionally, the functionality enables you to determine whether you have a Cash inflow or a Cash outflow. The report should have the same amounts on Cash Closing Balance and Cash Reconciliation

rows. If this is not the result, you may need to revisit the reporting structure for any missing or excess accounts, and check if you applied the invert sign properly.

## Reporting Structure Setup

To create a reporting structure for Cashflow Statement Indirect Method:

1. Go to **Setup » System Setup » Parameters and Numbers » Option Lists**.
2. Click **+ New Option List**.
3. In the **Option List No.** field, enter **Finance**.
4. Click **Create**.
5. On the Options sub-tab, click **Add Option** or press **Ctrl + M**.
6. In the **Name** and **Description** fields, enter **Cashflow Statement**.
7. Click **Save Option (Enter)**, then click **Save Option List (Enter)**.
8. Go to **Setup » Reporting » Reporting Structures**.
9. Click **+ New Reporting Structure**.
10. In the Create Reporting Structure dialog, enter the following setting:
  - **Name** — Cashflow Statement
  - **Description** — Cashflow Statement Reporting Structure
  - **Type** — Account
  - **Option List** — Finance
  - **Selected Value** — Cashflow Statement

If Business Performance Management Reporting has already been set up in Maconomy, the option list might already exist; if so, add only the value Cashflow Statement and description.
11. Click **Create**.
12. Insert group headers, sub-group headers to provide the desired account structure, similar as done above. Cashflow usually only includes a small subset of accounts. Thereby, the reporting structure works as a filter on accounts in addition to providing a hierarchical structure.
  - a. Add two top-level groups for **Net Cashflow** and **Cash Reconciliation**.
  - b. Under Net Cashflow, add three sub-level groups for **Operating**, **Investing**, and **Financing Activities**.
  - c. Then, you can configure the next levels based on your preference.

## Layout

The report provides the following totals:

- **Net Cashflow:** The sum of the top-level totals (usually *Operating Activities*, *Investing Activities*, and *Financing Activities*, but can be changed.)
- **Cash Reconciliation** The closing balance sum of the cash grouping level based from the reporting structure.
- **Cash Opening Balance:** The closing balance of the previous year.
- **Cash Closing Balance:** The opening balance + net cash flow.

## Standard Reports

	January - December			
	2020	2019	2018	2017
<b>Net Cashflow</b>				
Operating Activities				
Net Profit	1,841,000.00	-85,000.00	-80,000.00	-230,000.00
Depreciation & Amortization	15,000.00	0.00	0.00	0.00
Inventory	39,800.00	0.00	0.00	0.00
Accounts Receivable	2,025,000.00	0.00	0.00	0.00
Prepaid and other current assets	0.00	0.00	0.00	0.00
Accounts Payable	-21,000.00	0.00	0.00	0.00
Accruals and other liabilities	-412,000.00	-67,500.00	-20,000.00	-57,500.00
Foreign currency transaction losses	0.00	0.00	0.00	0.00
<b>Cashflow from Operating Activities</b>	<b>3,487,800.00</b>	<b>-152,500.00</b>	<b>-100,000.00</b>	<b>-287,500.00</b>
Investing Activities				
Additions to property, plant and equipment	0.00	0.00	0.00	0.00
<b>Cashflow from Investing Activities</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
Investing Activities				
Proceeds from issuance of stock	0.00	0.00	0.00	0.00
Long Term Debt	-3,468,800.00	0.00	0.00	0.00
<b>Cashflow from Financing Activities</b>	<b>-3,468,800.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
<b>Cashflow from Net Cashflow</b>	<b>19,000.00</b>	<b>-152,500.00</b>	<b>-100,000.00</b>	<b>-287,500.00</b>
<b>Cashflow from Cash Reconciliation</b>	<b>521,000.00</b>	<b>540,000.00</b>	<b>387,500.00</b>	<b>287,500.00</b>
<b>Cash Opening Balance</b>	<b>-540,000.00</b>	<b>-387,500.00</b>	<b>-287,500.00</b>	<b>0.00</b>
<b>Cash Closing Balance</b>	<b>-521,000.00</b>	<b>-540,000.00</b>	<b>-387,500.00</b>	<b>-287,500.00</b>

## Table Columns

Top-Level Header	Header Title	Description
<i>account groups (no header is displayed)</i>		<p>This column shows the names of the reporting structure groups.</p> <p>Note that the names "Cash Opening Balance" and "Cash Closing Balance" are not from the reporting structure. These headers are hardcoded to the mentioned names.</p>
<i>Period chosen by user in selection criteria.</i>	Fiscal year number	<p>Cashflow figures. The values are different for the different kinds of lines:</p> <ul style="list-style-type: none"> <li>- For balance accounts, the closing balance of the column's year minus the closing balance of the year before</li> <li>- For P/L accounts, the movement within the period for the column's year.</li> <li>- Net Cashflow line: Sum of top-level totals (note - not what is displayed because that could be wrong when using natural sign, so it is really the summation over the non-grouping lines; i.e. a normal total).</li> <li>- Cash Reconciliation line: Sum of the closing balance in the Cash Grouping level in the reporting structure.</li> <li>- Cash Opening Balance: The closing balance as of previous year.</li> </ul>

Top-Level Header	Header Title	Description
		- Cash Closing Balance: Cash Opening Balance + Net Cashflow

## Prompts

Prompt Title	Expression	Mandatory
<b>From Period</b>	Only include figures from periods equal to or after the answer to this prompt.	Yes
<b>To Period</b>	Only include figures from periods equal to or before the answer to this prompt.	Yes
<b>From Year</b>	Only include figures from years equal to or after the answer to this prompt. The answer to this prompt determines the right-most year column. Single valued.	Yes
<b>To Year</b>	Only include figures from years equal to or before the answer to this prompt. The answer to this prompt determines the left-most year column. Single valued	Yes
<b>Chart of Account Type</b>	If the answer to this prompt is "Global" use global charts of accounts. If the answer to this prompt is "Local" use local charts of accounts. Single valued.	Yes
<b>Show Zero Lines</b>	If the answer to this prompt is "Yes" then we need to display all accounts and amounts.  If the answer to this prompt is "No" then we need to filter the output to only display those accounts that has transaction or has an amount to it.	Yes
<b>Company No.</b>	Only include companies with numbers answered to this prompt. Multi valued.	No
<b>Account No.</b>	Only include accounts with numbers answered to this prompt. Single valued.	No
<b>Show Zero Values</b>	If answering "Yes" to this prompt, all account groups should be shown regardless of whether the figures are	Yes

Prompt Title	Expression	Mandatory
	all zero. Single valued.	
<b>Reporting Structure Name</b>	Use the reporting structure that has the name answered to this prompt. Single valued.	Yes
<b>Basis</b>	If not using a reporting currency, display figures in the currency type chosen. If using a reporting currency, currency convert from the currency type chosen. Single valued.	Yes
<b>Use Reporting Currency</b>	If answering "Yes" to this prompt, figures must be displayed in the currency chosen in the prompt "Reporting Currency". If answering "no" to this prompt, figures must be displayed in the currency type chosen in the prompt "Currency Type". Single valued.	Yes
<b>Reporting Currency</b>	The answer to this prompt states the currency in which figures are to be displayed if answering "Yes" to the prompt "Use Reporting Currency". Otherwise, it has no effect. Single valued.	Yes
<b>Exchange Rate Table</b>	The answer to this prompt states the exchange rate table to apply if displaying in a reporting currency and thereby having to currency convert. Single valued.	Yes
<b>Exchange Rate Date</b>	The answer to this prompt states the date for applying the currency conversion if displaying in a reporting currency and thereby having to currency convert. Single valued.	Yes

## Procedures

### Populate and Run the Cashflow Statement Indirect Method Report in BI Launchpad

To populate and run the report in Launchpad:

1. Ensure that the reporting structure is set up appropriately in Maconomy.  
*See the Reporting Structure Setup section for details.*
2. Be sure to select or deselect the **Invert Sign** checkbox for each row as needed.
3. In the Prompts window, populate all mandatory prompts as noted above.
4. Populate any additional prompts as needed.
5. Click **OK**.

6. Ensure that the data in the top header of the Cashflow Indirect Method tab is correct.

## Customer and Vendor Turnover Report

In some countries, tax figures related to sales and purchases need to be reported to authorities to make a foundation for preventing fraud. This is statutory in many countries, especially when it concerns transactions across country borders.

This report shows all tax-related transactions for customers and vendors. The details on sales and purchases of a company are provided in this report, and indicate whether a customer or vendor is from a different country. The report also shows tax-specific figures such as non-deductible and deferred tax.

In the report, when a customer invoice is registered for a foreign customer, the basis amount, tax amount, and selected dimensions are displayed in the report. Additionally, when a vendor invoice is registered for a foreign vendor, the basis amount, tax amount, and selected dimensions are displayed in the report. You can control whether to include or exclude same-country customers and vendors, as the rules for reporting to authorities are different in the various countries. Additionally, you can also control whether to include or exclude EU members.

**Note:** The figures in the reports are grouped by the tax settlement types such as Receivable or Payable. If a tax figure is payable, it is included in the Customer Turnover report. If a tax figure is receivable, it is included in the Vendor Turnover report.

The following Turnover reports are available:

- Customer Turnover
- Vendor Turnover

## Customer Turnover

### Layout

Company:	1 My Company	7896452314	Section on company also displaying the company's tax number (from Company Information Card)									
GBP			Section on measure's currency									
				Historical from entries - not from Customer Card								
Customer			Tax									
No.	Name	Tax No.	ZIP Code	Country	EU Member	Subject to Tax	Code	Amount	Non-deductible	Deferred	Amount Incl. Tax	
4470377113	Nice Homes	7060	4000	England	Yes	10000	25%	2000	1000	0	11000	
4470377113	Nice Homes	7060	4000	England	Yes	45000	25%	7650	0	0	52650	
4966600552	Water Beds, Inc	88440	2300	England	Yes	680000	25%	136000	0	6000	810000	
4966600552	Water Beds, Inc	88440	2300	England	Yes	9000	15%	1530	0	0	10530	
90000008	British Columbia Reseller	72933	2455	Canada	No	2000000	25%	400000	0	0	2400000	
90000008	British Columbia Reseller	72933	2455	Canada	No	2000000	5%	140000	0	0	2140000	
90000008	British Columbia Reseller	72933	2455	Canada	No	2000000	1,50%	30000	0	0	2030000	
Total:								717180	1000	6000		

### Selection Criteria

Top-Level Header	Header Title	Description
Customer	No.	This column displays the customer number of the invoice.
Customer	Name	This column displays the customer name of the invoice.

## Standard Reports

Top-Level Header	Header Title	Description
Customer	Tax No.	This column displays the customer's tax number.
Customer	ZIP Code	This column displays the ZIP Code of the customer.
Customer	Country	This column displays the resident country of the customer.
Customer	EU Member	This column states whether the customer's country is a member of the EU Union.
Basis	Subject to Tax	This column displays the amount that on the invoice is subject to tax. This is the foundation for calculating tax.
Tax	Code	This column displays the tax code applied for calculating the tax.
Tax	Amount	This column displays the tax amount related to the tax code.
Tax	Non-deductible	This column displays the tax amount that is non-deductible.
Tax	Deferred	This column displays the tax amount that is deferred.
Tax	Total	This column displays the amount including tax. It is calculated as: Subject to Tax plus Tax Amount minus Tax Non-Deductible minus Tax Deferred.

## Vendor Turnover

## Layout

Company:	1 My Company	7896452314	Section on company also displaying the company's tax number (from Company Information Card)								
GBP	Section on measure's currency										
Historical from entries - not from Vendor Card											
Vendor			Tax								
No.	Name	Tax No.	ZIP Code	Country	EU Member	Subject to Tax	Code	Amount	Non-deductible	Deferred	Amount Incl. Tax
42260027	Table Management ApS	2200	4000	England	Yes	10000	25%	2000	0	0	12000
1000002	Jettes Courier Service	3922	4000	England	Yes	45000	15%	7650	650	0	52000
1000003	Car and Driver Service	8443	2300	England	Yes	680000	25%	136000	0	0	816000
Total:								145650	650	0	

## Selection Criteria

Top-Level Header	Header Title	Description
Vendor	No.	This column displays the vendor number of the invoice.
Vendor	Name	This column displays the vendor name of the invoice.
Vendor	Tax No.	This column displays the vendor Tax No.
Vendor	ZIP Code	This column displays the ZIP Code of the vendor.
Vendor	Country	This column displays the resident country of the vendor.
Vendor	EU Member	This column displays whether the country of the vendor, is member of the EU Union.
Basis	Subject to Tax	This column displays the amount that on the vendor invoice is subject to tax; i.e., the foundation for calculating tax.
Tax	Code	This column displays the tax code applied for calculating the tax.
Tax	Amount	This column displays the tax amount related to the tax code.
Tax	Non-deductible	This column displays the tax amount that is non-deductible.
Tax	Deferred	This column displays the tax amount that is deferred.
Tax	Total	This column displays the amount including tax. It is calculated as:  Subject to Tax plus Tax Amount minus Tax Non-Deductible minus Tax Deferred.

## Finance Entries Report

In most countries, it is a statutory requirement for companies to export their finance entries. The purpose of this report is to provide data for the extraction of finance entries. The amount and currency of each finance entry are displayed in a single cell. Exporting this report to a Microsoft Excel spreadsheet provides the same display as shown in the generated report.

### Selection Criteria



Top-Level Header	Header Title	Description
Company	No.	This column displays the company number of the finance entry.
	Name	This column displays the company name of the finance entry.
Journal	Type	This column displays which journal type to which the finance entry was posted.
	No.	This column displays the journal number to which the finance entry was posted.
	Entry Descr.	This column displays the finance entry's description.
Account / Local Account	No.	This column displays the account number of the global or local account to which the finance entry was posted. This column determines whether to display a global or local account depending on the selected Chart of Account Type.
	Name	This column displays the name of the global account.
Date	Entry	This column displays the date the finance entry was created.
	Posting	This column displays the date the finance entry was posted.
	Time	This column displays the time the finance entry was posted.
Vendor	No.	This column displays the vendor number of the finance entry, if any.
	Name	This column displays the name of the vendor.
Customer	No.	This column displays the customer number of the finance entry, if any.
	Name	This column displays the name of the customer.
Sequence No.	Combined Seq. No.	This column displays the combined sequence number of the finance entry.
	Seq. No.	This column displays the sequence number of the finance entry.

Top-Level Header	Header Title	Description
Transaction	No.	This column displays the transaction number of the finance entry.
	Type	This column displays the transaction type of the finance entry.
	Amount, Original	This column displays the original amount of the finance entry. No sign correction is applied. The amount is displayed exactly as it appears in the database.
Company Currency	Debit	This column displays the debit amount of the finance entry. The amount is displayed in the currency of the company.
	Credit	This column displays the credit amount of the finance entry. The amount is displayed in the currency of the company.
	Tax Debit	This column displays the debit tax amount of the finance entry. The amount is displayed in the currency of the company.
	Tax Credit	This column displays the credit tax amount of the finance entry. The amount is displayed in the currency of the company.
Transaction Currency	Debit	This column displays the debit amount of the finance entry. The amount is displayed in the currency of the transaction.
	Credit	This column displays the credit amount of the finance entry. The amount is displayed in the currency of the transaction.
Enterprise Currency	Debit	This column displays the debit amount of the finance entry. The amount is displayed in the currency of the enterprise.
	Credit	This column displays the credit amount of the finance entry. The amount is displayed in the currency of the enterprise.

## Statement of Changes in Equity

The Statement of Changes in Equity Report is a new report designed to display how a company's equity stock changes throughout the course of each financial year. The report is becoming a statutory requirement in an increasing number of countries. Portugal is one of these countries. However, the report is designed to be standard rather than a country-specific report, and will be usable by other countries as statutory requirements dictate.

## Report Layout

### Tabs and Columns

The report consists of a single tab displaying one table of data. It utilizes a number of columns that can vary from company to company, depending on what equities they work with. Generally, one of the columns should be Retained Earnings.

An **example** could be the following columns:

Share Capital	Statutory Reserve	Other Reserve	Retained Earnings
---------------	-------------------	---------------	-------------------

For each of these, the following are stated:

- Opening balance as of the beginning of the financial year.
- Changes to the equity made during the financial year. These are actually individual finance transactions that display how equity may be moved between the column.
  - For example, the company can choose to move some of their profit to Share Capital. In this case, you can see the amount subtracted under Retained Earnings and added to Share Capital.
- Result of the Year / Result of the Period.
- Closing Balance, which is the Opening Balance + Changes + Result of the Year.

### Table Columns

USD	Section on currency			
1 Trifolium	Section on company number and name			
2017	Section on fiscal year			
	Share Capital	Statutory Reserve	Other Reserve	Retained Earnings
Opening Balance				
Result of the Year				2.400.000,00
Closing Balance				2.400.000,00
2018				
	Share Capital	Statutory Reserve	Other Reserve	Retained Earnings
Opening Balance				2.400.000,00
Result of the Year				2.700.000,00
Establishing Stock Capital	4.000.000,00			-4.000.000,00
Closing Balance	4.000.000,00			1.100.000,00
2019				
	Share Capital	Statutory Reserve	Other Reserve	Retained Earnings
Opening Balance	4.000.000,00			1.100.000,00
Result of the Year				1.980.000,00
Adding profit to Share Capital	2.000.000,00			-2.000.000,00
Distributing to Share Owners				-200.000,00
Moving some profit to Special Reserve		1.000.000,00		-1.000.000,00
Moving some share stock to Other Reserve	500.000,00		-500.000,00	
Closing Balance	5.500.000,00	1.000.000,00	-500.000,00	-120.000,00

Data is divided by:

- Currency
- Company Number and Name
- Fiscal Year

The table is a cross-tab table where the columns are driven by a reporting structure, using the dimension field **Grouping Level 1**. The rows are statically defined and some dynamically.

The statically defined rows are:

- **Opening Balance:** Shows the opening balance for the group of accounts in each column of the table.
- **Result of the Year / Result of the Period:** Shows the P&L result of the year or result of the period with retained earnings added.
- **Closing Balance:** Shows the closing balance.

The dynamic rows are individual finance postings where we use the Entry Text as label for the row and the balance as value. In the example above, for 2019 "Adding profit to Share Capital", "Distribution to Share Owners", "Moving some profit to Special Reserve", and "Moving some share stock to Other Reserve" constitute this sequence of postings.

The closing balance is the sum of the figures appearing in each column.

## Prompts

Prompt Title	Description	Mandatory
<b>Chart of Account Type:</b>	If "Global" is selected, the global chart of accounts is used. If "Local" is selected, the local chart of accounts is used.	Yes
<b>Currency Type:</b>	Determines the currency type data is displayed in. Possible values are 'Account', 'Company', and 'Enterprise'.	Yes
<b>Company No:</b>	Restricts to only include data for the company stated by the user. Multi-valued.	Yes
<b>Reporting Structure Name</b>	Restricts to use the reporting structure stated by the user. Single valued.	Yes
<b>From Fiscal Year</b>	Restricts to only include data from fiscal years having a year number equal to or later than the year stated by the user. Single valued.	Yes
<b>To Fiscal Year</b>	Restricts to only include data from fiscal years having a year number equal to or earlier than the year stated by the user. Single valued.	Yes
<b>From Period</b>	Restricts to only include data from fiscal years having a period number equal to or later than the period stated by the user. Single valued.	Yes
<b>To Period</b>	Restricts to only include data from fiscal years having a period number equal to or earlier than the period stated	Yes

Prompt Title	Description	Mandatory
	by the user. Single valued.	
<b>Use Reporting Currency</b>	Specifies if the report will use reporting currency. Single valued. (Yes/No)	Yes
<b>Exchange Rate Data</b>	Specifies what exchange rate date is used. Single valued.	Yes
<b>Exchange Rate Table</b>	Specifies what exchange rate table is used. Single valued.	Yes
<b>Report Currency:</b>	Specifies what reporting currency is used. Single valued.	Yes
<b>Standard Dimension</b>	(from Account number prompt to Local Spec. 10 Name prompt) Multiple valued.	No

## Transaction Scenarios and Examples

### Data scenario 2017: First business year

In the first business year, all we have is an opening balance of zero and some profit/loss that gives a profit in the end. In this case, we do not have any equity changes as such. This will display as follows:

2017	Share Capital	Statutory Reserve	Other Reserve	Retained Earnings
<b>Opening Balance</b>	<b>0,00</b>	<b>0,00</b>	<b>0,00</b>	<b>0,00</b>
<b>Result of the Year</b>				<b>2.400.000,00</b>
<b>Closing Balance</b>	<b>0,00</b>	<b>0,00</b>	<b>0,00</b>	<b>2.400.000,00</b>

### Data scenario 2018: Establishing of share capital

In the second business year, we have an opening balance of 2.400.000,00. This year, the company has a bit more profit, namely 2.700.000,00 and this year the board has decided to move some of the profit to establish a share capital for stockowners. They have decided to establish a total of 4.000.000,00 which is thus deducted from the Retained Earnings column and added to the Share Capital column. This looks like this:

2018	Share Capital	Statutory Reserve	Other Reserve	Retained Earnings
Opening Balance	0,00	0,00	0,00	2.400.000,00
Result of the Year				2.700.000,00
Establishing Stock Capital	4.000.000,00			-4.000.000,00
Closing Balance	4.000.000,00	0,00	0,00	1.100.000,00

#### Data scenario 2019: Distribution to Shareholders and Reserves

In the third business year, we have an opening balance of 1.100.000,00. This year, the company has profit of 1.980.000,00 and decides to move 2.000.000,00 to share capital, 1.000.000,00 to Special Reserve and distribute 200.000,00 to share owners. This looks like this:

2019	Share Capital	Statutory Reserve	Other Reserve	Retained Earnings
Opening Balance	4.000.000,00	0,00	0,00	1.100.000,00
Result of the Year				1.980.000,00
Adding profit to Share Capital	2.000.000,00			-2.000.000,00
Distributing to Share Owners				-200.000,00
Moving some profit to Special Reserve		1.000.000,00		-1.000.000,00
Moving some share stock to Other Reserve	500.000,00		-500.000,00	
Closing Balance	5.500.000,00	1.000.000,00	-500.000,00	-120.000,00

## Bank Reports

The following standard Bank reports are available:

- Bank Reconciliations
- Check Register

### Bank Reconciliations

The Bank Reconciliations report displays the financial bank reconciliations performed for each bank account. Both reconciled and outstanding amounts are displayed. The report displays seven tables for each bank account:

- The first table contains information about the bank account and the associated statement date for the latest bank reconciliation performed for that account, within the restrictions applied. The table is a vertical table.
- The second and third tables summarize the outstanding and reconciled balances, respectively. The balances are the opening and closing balances, as well as the movements related to outstanding and reconciled. In addition, the table that displays the outstanding balances also displays the balances of the G/L entries in Maconomy for comparison. Both of these tables are vertical tables.
- The fourth and fifth tables display the reconciled entries, one about debits, and one about credits.
- The sixth and seventh tables display the outstanding entries, one about debits, and one about credits.

#### Account

Column	Description
<b>Bank Registration No.</b>	This row displays the registration number and payment agent of the bank account to which the reconciliation has been made.
<b>Bank Account No.</b>	This row displays the number and description of the bank account to which the reconciliation has been made.
<b>Account No.</b>	This row displays the number and name of the G/L account to which the reconciliation has been made.
<b>Latest Statement Date</b>	This row displays the statement date of the latest reconciliation performed in the selected period. If no reconciliations have been performed, the field is blank, and only outstanding figures are displayed for the account.

#### Balances

The second and third tables are positioned left and right, but vertically aligned. The following table lists the left-hand table first, followed by the right-hand table.

Column	Description
<b>Closing Balance</b>	This row displays the bank balance according to the reconciled entries made. This is the opening balance for the reconciliation to be (but not yet) performed.
<b>Outstanding Debits</b>	This row displays the total of outstanding debit amounts—the total of debit amounts that are still to be reconciled on the account.
<b>Outstanding Credits</b>	This row displays the total of outstanding credit amounts—the total of credit amounts that are still to be reconciled on the account.
<b>Adjusted Bank Balance</b>	This row displays the <b>Bank Balance</b> plus the <b>Outstanding Debits</b> minus the <b>Outstanding Credits</b> , thereby the estimated closing balance when the outstanding entries have been reconciled.
<b>G/L Balance</b>	This row displays the total of debit minus credit amounts from G/L entries in Maconomy, for the date interval provided when running the report. This value should match the <b>Adjusted Bank Balance</b> so that the outstanding entries that are being reconciled and the actual G/L entries behind them match.
<b>Variance</b>	This row displays the difference between the <b>Adjusted Bank Balance</b> and the <b>G/L Balance</b> . The value is a control value that states how the actual account balance matches the unreconciled and G/L entries in Maconomy. When the reconciliation to be performed balances, the variance should be zero.
<b>Opening Balance</b>	This row displays the opening balance of the bank account for the reconciled entries. When running the report, you must enter an interval of statement numbers. The balance is the opening balance of the first bank reconciliation statement designated.
<b>Reconciled Debits</b>	This row displays the total of reconciled debit amounts on reconciliation statements in the specified statement interval.
<b>Reconciled Credits</b>	This row displays the total of reconciled credit amounts on reconciliation statements in the specified statement interval.
<b>Calculated Bank Ending Balance</b>	This row displays an estimate of the bank account's ending balance, after taking the reconciled debits and credits into account. It is calculated as the <b>Opening Balance</b> plus the <b>Reconciled Debits</b> minus the <b>Reconciled Credits</b> . Thus, it should match the closing balance of the last statement in the specified interval.
<b>Closing Balance</b>	This row displays the closing balance as entered for the bank account when performing the reconciliation of the account. If no reconciliation has been performed, the balance is zero.
<b>Variance</b>	This row displays the difference between the <b>Calculated Bank Ending Balance</b> and the <b>Closing Balance</b> . The value is a control value that states how the account balance matches the reconciled



Column	Description
	entries within Maconomy. When the reconciliation balances, the variance should be zero.

### Reconciled Debits

Column	Description
<b>Date</b>	This column displays the entry date of the reconciled debit amount.
<b>Customer</b>	This column displays the number and name of the customer to which the reconciled debit amount relates, if any.
<b>Description</b>	This column displays the description of the reconciled debit entry. This description is often carried through from the corresponding finance entry.
<b>Amount</b>	This column displays the reconciled debit amount.

### Reconciled Credits

Column	Description
<b>Date</b>	This column displays the entry date of the reconciled credit amount.
<b>Vendor</b>	This column displays the number and name of the vendor to which the reconciled credit amount relates, if any.
<b>Description</b>	This column displays the description of the reconciled credit entry. This description is often carried through from the corresponding finance entry.
<b>Check No.</b>	If the reconciled credit entry relates to a payment by check, this column displays the check number.
<b>Amount</b>	This column displays the reconciled credit amount.

### Outstanding Debits

Column	Description
<b>Date</b>	This column displays the entry date of the outstanding debit amount.
<b>Customer</b>	This column displays the number and name of the customer to which the outstanding debit amount relates, if any.
<b>Description</b>	This column displays the description of the outstanding debit entry. This description is often carried through from the corresponding finance entry.

Column	Description
<b>Amount</b>	This column displays the outstanding debit amount.

## Outstanding Credits

Column	Description
<b>Date</b>	This column displays the entry date of the outstanding credit amount.
<b>Vendor</b>	This column displays the number and name of the vendor to which the outstanding credit amount relates, if any.
<b>Description</b>	This column displays the description of the outstanding credit entry. This description is often carried through from the corresponding finance entry.
<b>Check No.</b>	If the outstanding credit entry relates to a payment by check, this column displays the check number.
<b>Amount</b>	This column displays the outstanding credit amount.

When running the report, you must enter an interval of statement numbers. The **From Statement No.** marks the number of the first reconciliation to include. The **To Statement No.** marks the last reconciliation to include. The **Opening Balance** of the reconciliations is then the opening balance of the first reconciliation in the interval. The **Closing Balance** in the same table is the closing balance of the last reconciliation in the interval. Thus, the opening balance is typically equal to the **Bank Balance** in the outstanding balance table.

You must also enter an interval of dates. This restriction *only* influences the G/L entries that are summarized in the row for **G/L Balance** and the calculation of the row **Variance** in the outstanding balance table. When running the report, you typically have the bank statement that indicates the date interval and statement number interval with which to run the report.

## Check Register

The Check Register report displays the amount paid by check or other bank payment, the status, and to which vendor it was issued. The report consists of the following tabs:

- The first tab, **Check Register**, lists the check number issued to each vendor and the amount on the check in the transaction currency and company currency. The figures are grouped by company and bank account.
- The second tab, **Vendor Summary**, summarizes amounts paid to vendors, and groups these by control accounts. The figures are grouped by company. This tab also displays (separately) a summation of amounts paid by bank account.
- The third tab, **Check Status**, lists payments grouped by control account and the status of checks. The figures are grouped by company and bank account.
- The fourth tab, **Outstanding**, is similar to the first tab, except that it only includes payments that are not closed.

## Check Register

Column	Description
<b>Check, Date</b>	This column displays the date of the check.
<b>Check, No.</b>	This column displays the check number.
<b>Check, Status</b>	<p>This column displays the status of the cash-in of the check. It can have the following values:</p> <ul style="list-style-type: none"> <li>▪ Cleared — The check payment has been carried through.</li> <li>▪ Void — The check has been error-reported or reversed.</li> <li>▪ Issued — The check awaits processing.</li> </ul>
<b>Vendor, No.</b>	This column displays the vendor number.
<b>Vendor, Name</b>	This column displays the vendor name.
<b>Vendor, Amount</b>	This column displays the amount paid in vendor currency.
<b>Vendor, Currency</b>	This column displays the vendor currency.
<b>Company, Amount</b>	This column displays the amount paid in company currency.
<b>Company, Currency</b>	This column displays the company currency.

## Vendor Payments

This tab has two parts, the **Vendor Payments** section and the **Bank Account Summation** section.

Column	Description
<b>Control Account</b>	This column displays the control account associated with the vendor.
<b>Vendor, No.</b>	This column displays the vendor number.
<b>Vendor, Name</b>	This column displays the vendor name.
<b>Vendor, Amount</b>	This column displays the amount paid in vendor currency.
<b>Vendor, Currency</b>	This column displays the vendor currency.
<b>Company, Amount</b>	This column displays the amount paid in company currency.
<b>Company, Currency</b>	This column displays the company currency.
<b>Bank Account, No.</b>	This column displays the bank account number associated with the check.

Column	Description
<b>Bank Account, Name</b>	This column displays the bank account name associated with the check.

### Check Status

Column	Description
<b>Status</b>	This column displays the status of the cash-in of the check. It can have the following values: <ul style="list-style-type: none"> <li>▪ Cleared — The check payment has been processed.</li> <li>▪ Void — The check has been error-reported or reversed.</li> <li>▪ Issued — The check awaits processing.</li> </ul>
<b>Count</b>	This column displays the number of checks with the given status.
<b>Control Account</b>	This column displays the control account associated with the vendor.
<b>Vendor, Amount</b>	This column displays the amount paid in vendor currency.
<b>Vendor, Currency</b>	This column displays the vendor currency.
<b>Company, Amount</b>	This column displays the amount paid in company currency.
<b>Company, Currency</b>	This column displays the company currency.

### Outstanding Payments

Column	Description
<b>Check, Date</b>	This column displays the date of the check.
<b>Check, No.</b>	This column displays the check number.
<b>Vendor, No.</b>	This column displays the vendor number.
<b>Vendor, Name</b>	This column displays the vendor name.
<b>Vendor, Amount</b>	This column displays the amount paid in vendor currency.
<b>Vendor, Currency</b>	This column displays the vendor currency.
<b>Company, Amount</b>	This column displays the amount paid in company currency.
<b>Company, Currency</b>	This column displays the company currency.

## Job Cost Reports

The following standard Job Cost reports are available:

- WIP Aging
- WIP Aging, by Account Manager
- WIP Aging, by Dimension
- WIP Transactions
- WIP Rollforward
- WIP Rollforward, by Account Manager
- Job Profitability Summary
- Job Profitability Summary, by Job
- Job Profitability Budget
- Job Profitability Budget, by Task
- Job Profitability Comparison
- Job Profitability Periodic
- Job Profitability Transactions
- Customer Profitability
- Customer Profitability, by Customer
- Customer Profitability Comparison, by Customer
- Revenue Analysis
- Revenue Analysis, by Customer
- Bill to Customer Distribution
- Customer Contact Information
- Job List
- Daily Flash
- Main Job, Sub Job Overview
- Task List
- Event Notes
- Job Events
- Job Events, by Customer
- Job Events, by Employee
- Job Events, by Job
- Invoiced Registrations
- Invoicing Worksheet
- Job Budget to Actuals YTD
- Job Budget to Actuals YTD, by Account Manager

## Standard Reports

- Job Budget to Actuals YTD, by Task
- Job Status, by Task & Employee
- Job Status, by Task & Employee Category

## WIP Aging

The WIP Aging report displays the difference between job entries and invoices on jobs. Only jobs that are capitalized are included in the report.

WIP (work in progress) is calculated based on the following:

- The entered cost, if the job is capitalized at cost
- Revenue recognized, if the job is capitalized at billing

The WIP amounts are displayed in 30-day intervals, based on either due dates or entry dates. The report also displays the net invoiced amount on account.

- You can drill down on the **No & Name** column to the customer and job.
- The **Total Balance** column links to the WIP Transactions report.
- The **Invoiced On Account Invoiced** column links to the Job Invoices workspace.

The report corresponds to the universe report of the same name.

Column	Description
<b>No &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>▪ Company</li> <li>▪ Customer</li> <li>▪ Job</li> </ul>
<b>Invoice on Account, Invoiced</b>	This column displays the amount invoiced on account.
<b>Invoice on Account, Net</b>	This column displays the amount invoiced on account that is not yet reconciled.
<b>Balance, Total</b>	This column displays the total WIP balance.
<b>0-30 days</b>	This column displays the WIP balance that is up to 30 days old.
<b>31-60 days</b>	This column displays the WIP balance that is between 31 and 60 days old.
<b>61-90 days</b>	This column displays the WIP balance that is between 61 and 90 days old.
<b>91-120 days</b>	This column displays the WIP balance that is between 91 and 120 days old.

## WIP Aging, by Account Manager

The WIP Aging, by Account Manager report displays the difference between entries (job entries) and invoices on jobs. Only jobs that are capitalized are included in the report.

WIP (work in progress) is calculated based on the following:

- The entered cost, if the job is capitalized at cost
- Revenue recognized, if the job is capitalized at billing

The WIP amounts are displayed in period intervals based on the setup of the aging principles for WIP Aging reports. The report also displays the net invoiced amount on account. In the following table, the column titles and explanations are just examples of how the columns would be if the aging periods were 30-day intervals.

- You can drill down on the **No & Name** column to the customer and job.
- The **Total Balance** column links to the WIP Transactions report.

The **CPA** solution uses the Purpose dimension for **Client Manager**, and in that solution this report is renamed to **WIP Aging, by Client Manager**. Thus, this report is a client manager focused version of the WIP Aging report.

This report has three tabs. The first tab displays similar columns as the WIP Aging report. The second and third tabs display the same columns, except that:

- They do not offer drilling.
- The second tab groups by the Purpose dimension and displays the name and number of the Client Level 1 instead.
- The third tab groups by the Purpose dimension and the Client Level 1 dimension, and displays the name and number of the job instead.

Column	Description
<b>No &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>▪ Purpose</li> <li>▪ Customer Level 1</li> <li>▪ Customer Level 2</li> <li>▪ Job</li> </ul>
<b>WIP, Exposure</b>	This column displays the amount invoiced on account that is not yet reconciled.
<b>WIP, Net</b>	This column displays the WIP Balance, which is the Total WIP less the WIP Exposure.
<b>WIP, Total</b>	This column displays the total WIP balance.
<b>0-30 days</b>	This column displays the WIP balance that is up to 30 days old.
<b>31-60 days</b>	This column displays the WIP balance that is between 31 and 60 days old.

Column	Description
<b>61-90 days</b>	This column displays the WIP balance that is between 61 and 90 days old.
<b>91-120 days</b>	This column displays the WIP balance that is between 91 and 120 days old.

## WIP Aging, by Dimension

The WIP Aging, by Dimension report is the same as the WIP Aging report, except that you can group and section data by a custom dimension.

## WIP Transactions

The WIP Transactions report displays the individual job entries and invoices (job invoice lines) that constitute the work in progress balance. Only jobs that are capitalized are included in the report.

The report includes entries for job invoices on account, thereby providing a full overview of the entry and invoice history.

- The **Job** title links to the Jobs workspace.
- The **Amount IOA** column links to the Job Invoices workspace.

The report has similarities with the lowest level of the universe report that displays WIP. The report also has similarities with the Analyzer report, which displays job entries, although these do not work dynamically according to statement dates.

Column	Description
<b>Transaction, Date</b>	This column displays the entry date of job entries and job invoice lines contributing to open WIP (work in progress) amounts. For job invoices on account, the invoice date is displayed.
<b>Transaction No.</b>	This column displays the transaction number of the transaction to which the job entry or job invoice line was posted. For job invoices on account, the text <b>Invoice on Account</b> is displayed.
<b>Transaction Type</b>	This column displays the transaction type of the transaction to which the job entry or job invoice line was posted. For job invoices on account, the column is blank.
<b>Entry Text</b>	This column displays the entry text of the job entry or job invoice line. For job invoices on account, the column is blank.
<b>Task Name</b>	This column displays the task name of the job entry, job invoice line, or job invoice on account.
<b>Task Descr.</b>	This column displays the task description of the job entry, job invoice line, or job invoice on account.
<b>Employee No.</b>	This column displays the employee number of the job entry, job invoice line, or job invoice on account.



Column	Description
<b>Employee Name</b>	This column displays the employee name of the job entry, job invoice line, or job invoice on account.
<b>Reg./Inv.</b>	This column displays the contribution the job entry or job invoice line has made to the WIP balance. For job invoices on account, the column displays zero.
<b>IOA</b>	For job invoices on account, this column displays the amount invoiced on account. For job entries or job invoice lines, the column displays zero.

## WIP Rollforward

The WIP Rollforward report estimates the WIP (work in progress) figure by a date (**To Date**), basing the WIP on another date (**From Date**) and entries and invoices during the period between the **From Date** and the **To Date**.

- You can drill up on the **No & Name** column to the company, and you can drill down to the job.
- The **Opening Bal.** column links to the WIP Aging report.

Column	Description
<b>No &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>Company</li> <li>Customer</li> <li>Job</li> </ul>
<b>WIP, Opening Bal.</b>	This column displays the total WIP balance by the <b>From Date</b> .
<b>Registered, Time</b>	This column displays the entered billing price for time activities.
<b>Registered, Amount</b>	This column displays the entered billing price for amount activities.
<b>Invoiced, Time</b>	This column displays the invoiced billing price for time activities.
<b>Invoiced, Amount</b>	This column displays the invoiced billing price for amount activities.
<b>Invoiced, Up/Down</b>	This column displays the up/down writing of the invoiced billing price.
<b>Invoiced, Net on Acc.</b>	This column displays the amount invoiced on account that is not yet reconciled.
<b>WIP, Closing Bal.</b>	This column displays the estimated value of WIP by the <b>To Date</b> . It is calculated from other columns.  The formula is as follows:

Column	Description
	WIP, Opening Bal + Registered, Time + Registered, Amount - Invoiced, Time – Invoiced, Amount + Invoiced, Up/Down

## WIP Rollforward, by Account Manager

The WIP Rollforward report estimates the WIP (work in progress) figure by a date (**To Date**), basing the WIP on another date (**From Date**) and entries and invoices during the period between the **From Date** and the **To Date**.

- You can drill up on the **No & Name** column to the company, and you can drill down to the job.
- The **Opening Bal.** column links to the WIP Aging report.

The **CPA** solution uses the purpose dimension for **Client Manager**, and in that solution this report is renamed to **WIP Rollforward, by Client Manager**. Thus, this report is a client manager focused version of the WIP Rollforward report.

This report has three tabs. The first tab displays similar columns as the WIP Rollforward report. The second and third tabs display the same columns, except that:

- They do not offer drilling.
- The second tab groups by the Purpose dimension and displays the name and number of the Client Level 1 instead.
- The third tab groups by the Purpose dimension and the Client Level 1 dimension, and displays the name and number of the job instead.

Column	Description
<b>No &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>Purpose</li> <li>Customer Level 1</li> <li>Customer Level 2</li> <li>Job</li> </ul>
<b>WIP, Opening Bal.</b>	This column displays the total WIP balance by the <b>From Date</b> .
<b>Registered, Time</b>	This column displays the entered billing price for time activities within the interval given.
<b>Registered, Amount</b>	This column displays the registered billing price for amount activities within the interval given.
<b>Invoiced, Time</b>	This column displays the invoiced billing price for time activities within the interval given.
<b>Invoiced, Amount</b>	This column displays the invoiced billing price for amount activities within the interval given.

Column	Description
<b>Invoiced, Up/Down</b>	This column displays the up/down writing of the invoiced billing price within the interval given.
<b>Invoiced, Net on Acc.</b>	This column displays the amount invoiced on account that is not yet reconciled, within the interval given.
<b>WIP, Gross</b>	<p>This column displays the estimated value of WIP by the <b>To Date</b>. It is calculated from other columns.</p> <p>The formula is as follows:</p> <p>WIP, Opening Bal + Registered, Time + Registered, Amount - Invoiced, Time – Invoiced, Amount + Invoiced, Up/Down</p>
<b>WIP, Reserve</b>	This column displays the contribution to WIP within the given interval, for revenue recognition adjustments (WIP Adjustments). These are adjustments made in the window Revenue Recognition and which have the journal type Revenue Recognition.
<b>WIP, Net</b>	This column displays the Net WIP, which is calculated as the WIP, Gross minus the WIP, Reserve and Net On Acc.

## Job Profitability Summary

The Job Profitability Summary report provides an overview of the profitability of jobs by displaying amounts invoiced, revenue recognized, cost, and corresponding gross margins.

Work in progress (WIP) is the balance amount displayed in the WIP Aging report, which takes the individual capitalization method of the jobs into account. The report only considers open jobs. Whether or not a job is closed does not depend on the statement date in the report, but the calculations of various balances (invoiced amounts and so on) depend on whether or not a job is closed.

- You can drill down on the **No & Name** column to the customer and job.
- The **WIP** column links to the WIP Aging report.
- The **Invoiced** column links to the Job Profitability Transactions report.

Column	Description
<b>No &amp; Name</b>	<p>This column displays the number and name of the current drill-down level. The drill-down levels are:</p> <ul style="list-style-type: none"> <li>▪ Company</li> <li>▪ Customer</li> <li>▪ Job</li> </ul>
<b>Invoiced</b>	This column displays the total invoiced amount.
<b>Revenue Recognized</b>	This column displays the total amount of revenue recognized.
<b>WIP</b>	This column displays the total amount of work in progress.

Column	Description
<b>Cost, Budgeted</b>	This column displays the total budgeted cost amount.
<b>Cost, Registered</b>	This column displays the total entered cost amount.
<b>Purchase Committed</b>	This column displays the total committed purchase amount.
<b>GM 1</b>	This column displays the gross margin, excluding time activities.
<b>GM 1 %</b>	This column displays the percentage of the gross margin 1.
<b>GM 2</b>	This column displays the gross margin, including time activities.
<b>GM 2 %</b>	This column displays the percentage of the gross margin 2.

## Job Profitability Summary, by Job

The Job Profitability Summary, by Job report is the same as the Job Profitability Summary report, except that it starts on the drill-down level for jobs.

## Job Profitability Budget

The Job Profitability Budget report displays the profitability of budgets by comparing budgeted amounts and actual amounts and the corresponding gross margins and percentages between them. The report considers only open jobs. Whether or not a job is closed does not depend on the statement date in the report.

- You can drill down on the **No & Name** column to the customer and job.
- The **Actuals Cost Reg.** column links to the Job Profitability Transaction report.

Column	Description
<b>No &amp; Name</b>	This column displays the number and name for the present drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>▪ Company</li> <li>▪ Customer</li> <li>▪ Job</li> </ul>
<b>Budget, Revenue</b>	This column displays the total budgeted billing amount.
<b>Budget, Cost</b>	This column displays the total budgeted cost amount.
<b>Budget, Purchase Committed</b>	This column displays the total committed purchase amount.
<b>Budget, GM</b>	This column displays the gross margin of the budget as budgeted revenue minus the cost and committed purchase amounts.
<b>Budget, GM %</b>	This column displays the budget gross margin percentage.

Column	Description
<b>Actuals, Revenue</b>	This column displays the total entered billing amount.
<b>Actuals, Cost Reg.</b>	This column displays the total entered cost amount.
<b>Actuals, GM</b>	This column displays the gross margin of the actual revenue amount minus the entered cost amount.
<b>Actuals GM %</b>	This column displays the actual gross margin percentage.

## Job Profitability Budget, by Task

The Job Profitability Budget, by Task report is the same as the Job Profitability Budget report, except that it starts on the drill-down level for tasks.

## Job Profitability Comparison

The Job Profitability Comparison report provides various comparisons of central job cost figures: invoiced, up/down, open, entered cost, and so on, for the current year and the previous year. The data is grouped by company currency.

- You can drill down on the **No & Name** column to the Customer level and Job level.

### Invoiced Tab

Column	Description
<b>No &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>Company</li> <li>Customer</li> <li>Job</li> </ul>
<b>Invoiced, Period</b>	This column displays the invoiced amount in the selected period.
<b>Invoiced, Prev. Year</b>	This column displays the invoiced amount within the selected period last year.
<b>Up/Down, Period</b>	This column displays the up/down writing in the selected period.
<b>Up/Down, Prev. Year</b>	This column displays the up/down writing in the selected period last year.
<b>Open Time, Period</b>	This column displays the open number of hours in the selected period.
<b>Open Time, Prev. Year</b>	This column displays the open number of hours in the selected period last year.

Column	Description
<b>Open Amount, Period</b>	This column displays the open quantity in time activities in the selected period.
<b>Open Time, Prev. Year</b>	This column displays the open quantity in time activities in the selected period last year.
<b>Cost Reg., Period</b>	This column displays the entered cost in the selected period
<b>Cost Reg., Prev. Year</b>	This column displays the entered cost in the selected period last year.
<b>GM, Period</b>	This column displays the gross margin of the selected period.
<b>GM, Prev. Year</b>	This column displays the gross margin of the selected period last year.
<b>GM %, Period</b>	This column displays the percentage contributed by the GM to the total GM for the jobs displayed (or other dimension, depending on the drill level).
<b>GM %, Prev. Year</b>	This column displays the percentage contributed by the GM last year to the total GM in the previous year for the jobs displayed (or other dimension, depending on the drill level).

### Budget Tab

Column	Description
<b>No &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>Company</li> <li>Customer</li> <li>Job</li> </ul>
<b>Invoiced</b>	This column displays the invoiced billing price. Only invoices with an invoice date within the <b>From Date – To Date</b> interval are included.
<b>Up/Down</b>	This column displays the up/down writing for the period selected.
<b>Open Time, Actuals</b>	This column displays the open number of hours based on entries of the selected period.
<b>Open Time, Budget</b>	This column displays the open number of hours based on the budgeted figures.
<b>Open Amount, Actuals</b>	This column displays the open quantity for amount activities based on entries of the selected period.
<b>Open Amount, Budget</b>	This column displays the open quantity for amount activities based on the budget.

Column	Description
<b>Cost Reg., Actuals</b>	This column displays the cost entered within the selected period.
<b>Cost Reg., Budget</b>	This column displays the budgeted cost.
<b>GM % YTD, Period</b>	This column displays the percentage contributed by the GM year-to-date to the total GM for the jobs displayed (or other dimension, depending on the drill level). Year-to-date is defined as above. GM is calculated as invoiced billing price minus the invoiced cost price. Only entries with an entry date and invoices with an invoice date equal or before the end of the corresponding interval are included.
<b>GM % YTD, Prev. Year</b>	This column displays the percentage contributed by the GM year-to-date to the total GM in the previous year for the jobs displayed (or other dimension depending on the drill level). Year-to-date is defined as above. GM is calculated as invoiced billing price minus the invoiced cost price. Only entries with an entry date and invoices with an invoice date equal or before the end of the corresponding interval one year back are included.
<b>Budgeted GM %, Period</b>	This column displays the percentage contributed by the Budgeted GM to the total GM for the jobs displayed (or other dimension, depending on the drill level). The budget is the one assigned to the year prior to the year of the corresponding interval. Only entries with an entry date and invoices with an invoice date equal or before the end of the corresponding interval are included.
<b>Budgeted GM %, Prev. Year</b>	This column displays the percentage contributed by the Budgeted GM to the total GM in the previous year for the jobs displayed (or other dimension, depending on the drill level). The budget is the one assigned to the year prior to the year of the corresponding interval. Only entries with an entry date and invoices with an invoice date equal or before the end of the corresponding interval are included.

## Job Profitability Periodic

The Job Profitability Periodic report displays central profitability figures for the selected period and for a specified number of periods preceding it. The budget figures are taken from the latest approved revision of the periodic job budget.

There is no corresponding report in the application.

Column	Description
<b>Budgeted Billing Price</b>	This column displays the total billing price budgeted for each period displayed.
<b>Registered Billing Price</b>	This column displays the total billing price entered in each period displayed.

Column	Description
<b>Reg./Budget Diff.</b>	This column displays the difference between the total billing price budgeted and the total billing price entered for each period displayed.
<b>Revenue Recognized</b>	This column displays the revenue recognized for each period displayed.
<b>Rev. Rec./Budget Diff.</b>	This column displays the difference between the revenue recognized and the billing price budgeted for each period displayed.

## Job Profitability Transactions

The Job Profitability Transactions report displays the individual job entries and job invoice lines that constitute the balances displayed in the other Job Profitability reports.

Column	Description
<b>Entry Date</b>	This column displays the entry date of the job entry or job invoice line.
<b>Task, Name</b>	This column displays the task name of the job entry, job invoice line, or job invoice on account.
<b>Task, Description</b>	This column displays the task description of the job entry, job invoice line, or job invoice on account.
<b>Activity Type</b>	This column displays the activity type of the job entry or job invoice line, such as Time for time activities.
<b>Employee No.</b>	This column displays the employee number of the job entry, job invoice line, or job invoice on account.
<b>Employee Name</b>	This column displays the employee name of the job entry, job invoice line, or job invoice on account.
<b>Registered, Quantity</b>	This column displays the number of hours or quantity entered, depending on the activity type.
<b>Registered, Cost</b>	This column displays the amount entered in cost on the job entry or job invoice line.
<b>Invoiced</b>	This column displays the contribution to the amount invoiced.
<b>Revenue Recognized</b>	This column displays the contribution to the amount of revenue recognized.
<b>WIP</b>	This column displays the contribution to the work in progress (WIP).

## Customer Profitability

The Customer Profitability report displays central balances for evaluating the profitability of customers, as related to job cost entries and job invoicing in general. The report is designed to provide an overview of



extremes. It ranks the top and bottom companies, customers, and so on, depending on the current drill-down level. The report displays these top and bottom ranks on two tabs. You select how many companies, customers, and so on to display.

- You can drill down on the **No & Name** column to the customer and job.
- The **Invoiced** column links to the Job Invoices workspace.

Column	Description
<b>No &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>▪ Company</li> <li>▪ Customer</li> <li>▪ Job</li> </ul>
<b>Invoiced</b>	This column displays the total invoiced amount.
<b>Revenue Recognized</b>	This column displays the total amount of revenue recognized.
<b>Cost Registered</b>	This column displays the total entered cost amount.
<b>GM 1</b>	This column displays the gross margin, excluding time activities.
<b>GM 1 %</b>	This column displays the gross margin percentage, excluding time activities.
<b>GM 2</b>	This column displays the gross margin, including time activities.
<b>GM 2 %</b>	This column displays the gross margin percentage, including time activities.
<b>Hours, Registered</b>	This column displays the entered number of hours.
<b>Revenue Recognized / Hours</b>	This column displays the average amount of revenue recognized per hour.

## Customer Profitability, by Customer

The Customer Profitability, by Customer report is the same as the Customer Profitability report, except that it starts on the drill-down level for customers and the **Invoiced** column links to the Customers workspace

## Customer Profitability Comparison, by Customer

The Customer Profitability report provides various comparisons of central job cost figures: to previous year, to budget, and to other customers, jobs, and so on. The data is grouped by company currency.

- You can drill up on the **No & Name** column to the company level and drill down to the job level.

## Profitability Tab

Column	Description
<b>No &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>Company</li> <li>Customer</li> <li>Job</li> </ul>
<b>Hours, Period</b>	This column displays the entered number of hours within the selected period.
<b>Hours, Prev. Year</b>	This column displays the number of hours within the selected period last year.
<b>Rev. Recog., Period</b>	This column displays the total amount of revenue recognized for the selected period. Only entries with an entry date and invoices with an invoice date within the corresponding interval are included.
<b>Rev Recog., Prev. Year</b>	This column displays the revenue recognized for the selected period in the previous year. Only entries with an entry date and invoices with an invoice date within the corresponding interval one year back are included.
<b>Rev. Recog. per Hour, Period</b>	This column displays the revenue recognized per hour for the selected period. Only entries with an entry date and invoices with an invoice date within the corresponding interval are included.
<b>Rev. Recog. per Hour, Prev. Year</b>	This column displays the revenue recognized per hour for the selected period. Only entries with an entry date and invoices with an invoice date within the corresponding interval one year back are included.
<b>Rev. Recog. %, Period</b>	This column displays the percentage contributed by the recognized revenue (for the selected period) to the total revenue recognized for the customers displayed (or other dimension, depending on the drill level). The restriction is the same as for the column <b>Rev. Recog., Period</b> .
<b>Rev. Recog. %, Prev. Year</b>	This column displays the percentage contributed by the revenue recognized for the selected period (of the previous year) to the total revenue for the customers displayed (or other dimension depending on the drill level). The restriction is the same as for the column <b>Rev. Recog., Prev. Year</b> .
<b>Invoicing % YTD, Period</b>	This column displays the percentage contributed by the invoiced year-to-date amount to the total invoiced amount for the customers displayed (or other dimension, depending on the drill level). Year-to-date is defined here as the interval from the beginning of the year to the end of the corresponding interval, with both dates inclusive. Only invoices with an invoice date equal or before the end of the corresponding interval are included.

Column	Description
<b>Invoicing % YTD, Prev. Year</b>	This column displays the percentage contributed by the invoiced year-to-date amount to the total invoiced amount in the previous year for the customers displayed (or other dimension depending on the drill level). Year-to-date is defined as above. Only invoices with an invoice date equal or before the end of the corresponding interval one year back are included.
<b>GM % YTD, Period</b>	This column displays the percentage contributed by the GM year-to-date to the total GM for the customers displayed (or other dimension, depending on the drill level). Year-to-date is defined as above. GM is calculated as invoiced billing price minus the invoiced cost price. Only entries with an entry date and invoices with an invoice date equal or before the end of the corresponding interval are included.
<b>GM % YTD, Prev. Year</b>	This column displays the percentage contributed by the GM year-to-date to the total GM in the previous year for the customers displayed (or other dimension depending on the drill level). Year-to-date is defined as above. GM is calculated as invoiced billing price minus the invoiced cost price. Only entries with an entry date and invoices with an invoice date equal or before the end of the corresponding interval one year back are included.
<b>Budgeted GM %, Period</b>	This column displays the percentage contributed by the Budgeted GM to the total GM for the customers displayed (or other dimension, depending on the drill level). The budget is the one assigned to the year prior to the year of the corresponding interval. Only entries with an entry date and invoices with an invoice date equal or before the end of the corresponding interval are included.
<b>Budgeted GM %, Prev. Year</b>	This column displays the percentage contributed by the Budgeted GM to the total GM in the previous year for the customers displayed (or other dimension, depending on the drill level). The budget is the one assigned to the year prior to the year of the corresponding interval. Only entries with an entry date and invoices with an invoice date equal or before the end of the corresponding interval are included.

## Invoiced Tab

Column	Description
<b>No &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>Company</li> <li>Customer</li> <li>Job</li> </ul>
<b>Inv. on Acc., Net on Acc.</b>	This column displays the total invoiced on account for jobs on the customer (or other dimension, depending on the drill level). Only

Column	Description
	invoices on account with an invoice date equal or before the corresponding interval are included.
<b>AR Balance</b>	This column displays the total outstanding balance of customers as of a statement date being the <b>To Date</b> . The outstanding amount corresponds to the balance displayed in the AR Aging report.
<b>Open, Time Act</b>	This column displays the open billing price for time activities calculated according to the <b>To Date</b> .
<b>Open, Amount Act</b>	This column displays the open billing price for amount activities calculated according to the <b>To Date</b> .
<b>Invoiced, Time Act</b>	This column displays the invoiced billing price for time activities. Only invoices with an invoice date within the <b>From Date – To Date</b> interval are included.
<b>Invoice, Amount Act</b>	This column displays the invoiced billing price for amount activities. Only invoices with an invoiced date within the <b>From Date – To Date</b> interval are included.
<b>Total</b>	This column displays the total invoiced billing price (time activities plus amount activities). Only invoice with an invoice date within the <b>From Date – To Date</b> interval are included.

### Registered & Budgeted Tab

Column	Description
<b>No &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>Company</li> <li>Customer</li> <li>Job</li> </ul>
<b>Hours, Registered</b>	This column displays the number of hours entered for jobs related to the customer (or other dimension, depending on the drill level). Only entries with an entry date within the corresponding interval are included.
<b>Hours, Budgeted</b>	This column displays the budgeted number of hours for jobs related to the customer (or other dimension, depending on the drill level). The job budget figures are taken from the latest approved revision of the job budget and from the budget type defined as the planning budget. The budget is the one assigned to the year of the <b>To Date</b> .

Column	Description
<b>Hours, Diff.</b>	The column displays the difference between the entered hours and budgeted hours. The budget is the one assigned to the year of the <b>To Date</b> .
<b>Cost, Registered</b>	This column displays the total entered cost price on jobs related to the customer (or other dimension depending on the drill level). Only entries with an entry date within the corresponding interval are included.
<b>Cost, Budgeted</b>	This column displays the total budgeted cost price for jobs related to the customer (or other dimension, depending on the drill level). The budget is the one assigned to the year of the <b>To Date</b> .
<b>GM</b>	This column displays the difference between entered billing price and the entered cost price. Only entries with an entry date within the corresponding interval are included.
<b>GM %</b>	This column displays the GM divided by the entered billing price. Only entries with an entry date within the corresponding interval are included.

## Revenue Analysis

The Revenue Analysis report displays central balances for evaluating the profitability of customers as related to job cost entries and job invoicing in general. The report is designed to provide an overview of extremes. It ranks the top and bottom companies, customers, and so on, depending on the current drill level. The report displays these top and bottom ranks on two tabs. You select how many companies, customers, and so on to display.

The report is very similar to the Customer Profitability report, but puts more emphasis on the revenue and billing data.

The report corresponds to the universe report of the same name. Budget figures are taken from the latest approved job budget revision.

- You can drill down on the **No & Name** column to the customer and job.
- The **Invoiced** column links to the Job Invoices workspace.

Column	Description
<b>No &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>Company</li> <li>Customer</li> <li>Job</li> </ul>
<b>Budgeted, Hours</b>	This column displays the number of budgeted hours.
<b>Budgeted, Billing Price</b>	This column displays the total budgeted billing price.

Column	Description
<b>Registered, Hours</b>	This column displays the number of entered hours.
<b>Registered, Billing Price</b>	This column displays the total entered billing price.
<b>Invoiced</b>	This column displays the total invoiced amount.
<b>Open Billing Price</b>	This column displays the total open billing price.
<b>Billing Price Up/Down</b>	This column displays the text that describes the rise or fall in the billing price.
<b>Revenue Recognized</b>	This column displays the total revenue recognized.

## Revenue Analysis, by Customer

The Revenue Analysis, by Customer is the same as the Revenue Analysis report, except that it starts on the drill-down level for customers.

## Bill to Customer Distribution

The Bill to Customer Distribution report displays a section for each job with a corresponding table that displays central information on bill to customer distributions set up for that job. For each job, the report also displays the customer name.

There are no drill-down levels for this report.

- The **Job** title links to the Jobs workspace.
- The **Customer** title links to the Customers workspace.
- The **No.** column links to the Customers workspace.

Column	Description
<b>Payment Customer No.</b>	This column displays the number of the payment customer.
<b>Payment Customer Name</b>	This column displays the name of the payment customer.
<b>Customer Group</b>	This column displays the customer group to which the payment customer belongs.
<b>Appropriation</b>	This column displays the appropriation of the payment customer distribution. The appropriation is a further subdivision of payment customers (for example, into institutions).
<b>Blocked</b>	This column displays <b>Yes</b> if the payment customer is blocked and <b>No</b> if the payment customer is not blocked.
<b>Priority</b>	This column displays the priority for payment customer distributions.
<b>Distribution %</b>	This column contains the following columns:

Column	Description
	<ul style="list-style-type: none"> <li>▪ <b>Setup %</b> — This column displays the default percentage distribution for the approved invoice and invoice on account.</li> <li>▪ <b>Selected %</b> — This column displays the currently selected percentage distribution for the approved invoice and invoice on account.</li> </ul>
<b>For Invoicing</b>	This column contains the following columns: <ul style="list-style-type: none"> <li>▪ <b>Ordinary</b> — This column displays the amount currently approved for invoicing based on job entries.</li> <li>▪ <b>On Account</b> — This column displays the amount currently approved for invoicing on account.</li> </ul>
<b>Invoice Currency</b>	This column displays the payment customer's invoice currency.

## Customer Contact Information

The Customer Contact Information report provides an overview of contact information for your customers.

The **Customer No.** column links to the Customers workspace. There are no drill-down levels for this report.

Column	Description
<b>Customer No.</b>	This column displays the customer's identification number.
<b>Customer Name</b>	This column displays the customer's name.
<b>Customer Group</b>	This column displays the customer group to which the customer belongs.
<b>Address</b>	The <b>Address</b> columns display the name, postal district, and other address information of the customer.
<b>Attention</b>	This column displays the name that displays in the <b>Attention</b> line of customer correspondence.
<b>Country</b>	This column displays the name of the country where the customer is located.
<b>Sales Person No</b>	This column displays the employee number of the sales person.
<b>Sales Person Name</b>	This column displays the employee name of the sales person.
<b>Our Contact</b>	This column displays the employee name of your contact person.

## Job List

The Job List report presents a table in which each row displays central information about a job. The jobs are grouped and ordered by customer number and name. Within each section, the jobs are ordered by the job number.

- The **Customer** title links to the Customer Contact Information report.
- The **Job No.** column links to the Jobs workspace.

There are no drill-down levels for this report.

Column	Description
<b>Job No.</b>	This column displays the job's identification number.
<b>Job Name</b>	This column displays the job's name.
<b>Start Date</b>	This column displays the job's start date.
<b>End Date</b>	This column displays the job's expected or actual end date.
<b>Open</b>	This column displays <b>Yes</b> if the job is still open at the statement date and displays <b>No</b> if the job is not open at the statement date.
<b>Project Manager No.</b>	This column displays the employee number of the job's project manager.
<b>Project Manager Name</b>	This column displays the employee name of the job's project manager.
<b>Sales Person No.</b>	This column displays the employee number of the job's sales person.
<b>Sales Person Name</b>	This column displays the employee name of the job's sales person.
<b>Capitalization</b>	This column displays <b>Billing Price</b> if the job is capitalized at billing price and displays <b>Cost Price</b> if the job is capitalized at cost price.

## Daily Flash

The Daily Flash report displays a daily breakdown of key numbers (hours, billing, WIP, AR, and so on). Each day of the month (1-31) is displayed in a different row, and the key numbers are in different columns. You read across a row to see numbers for particular days or scan up and down columns to compare key numbers across days.

The report consists of one tab with sections for currency and company. The columns are organized into groupings:

- Comparative Hours
- Hours
- Billing Prices
- Accounts Receivable



Column	Description
<b>Comparative Hours Billable</b>	This column displays billable hours for the comparable period entered in the user prompts. You are prompted to enter a comparative <b>From Date</b> and <b>To Date</b> . Billable hours within this date range are displayed.
<b>Comparative Hours Non Billable</b>	This column displays non-billable hours for the comparable period entered in the user prompts.
<b>Comparative Hours Total Hours</b>	This column displays total (billable + non-billable) hours entered for the comparable period entered in the user prompts.
<b>Day</b>	This column displays the day of the month (1-31).
<b>Hours Billable</b>	This column displays billable hours for the period entered in the user prompts. You are prompted to enter the <b>From Date</b> and the <b>To Date</b> . Billable hours within this date range are displayed.
<b>Hours Non Billable</b>	This column displays non-billable hours for the period entered in the user prompts.
<b>Hours Total Hours</b>	This column displays total (billable + non-billable) hours entered for the period entered in the user prompts.
<b>Billing Price Reg., Time</b>	This column displays the entered billing price for time activities.
<b>Billing Price Reg., Amount</b>	This column displays the entered billing price for amount activities.
<b>Billing Prices Total</b>	This column displays the total entered billing price.
<b>Billing Price Up/Down</b>	This column displays the up/down amount concerning the billing price.
<b>Billing Price Invoiced</b>	This column displays the invoiced amount.
<b>Running Open Balance</b>	This column displays the running open billing balance. The top row is the open billing balance for the period entered, and open billing prior to the <b>From Date</b> entered in the user prompts is included. Each subsequent row uses the previous day's running total and calculates a new running total by adding the <b>Open Billing Price</b> amount.
<b>AR Invoice/IOA</b>	This column displays the amount of <b>AR Invoices</b> and <b>Invoices on Account</b> for the period entered in the user prompts.
<b>AR Credit/IOA</b>	This column displays the amount of <b>Credit Memos</b> and <b>Credit Memos on Account</b> for the period entered in the user prompts.
<b>AR Paid</b>	This column displays the total amount paid (reconciled). This amount is the total of all amounts included in actual payments — it does not include exchange rate losses/gains, cash discounts, and so on.
<b>AR Running Balance</b>	This column displays the running <b>Balance of AR</b> (the total amount outstanding on customer invoices). The top row is the opening balance of AR for the period entered. Each subsequent row uses the previous

Column	Description
	day's running total and calculates a new running total by adding the <b>Balance</b> amount.

## Main Job, Sub Job Overview

The Main Job, Sub Job Overview report provides an overview of the main job/sub job relationship for all jobs. The report displays sections for each job. There are no drill-down levels for this report.

- The **Job** title and **Sub job No.** column link to the Jobs workspace.

The **Customer** title, **Payment Customer** title, and **Payment Customer No.** column link to the Customers workspace.

### Main Job Columns

Column	Description
<b>Job No.</b>	This column displays the identification number assigned to the main job, or the identification number assigned to the job, if this is not a main job.
<b>Job Name</b>	This column displays the name of the main job, or the name of the job, if this is not a main job.
<b>Customer</b>	This column displays the delivery customer's identification number.
<b>Payment Customer</b>	This column displays the payment customer's identification number.
<b>Include Sub-jobs</b>	This column displays <b>Yes</b> if the job is a main job that includes sub jobs in blanket invoicing, and <b>No</b> if the job is not a main job and/or does not include sub job in blanket invoicing.
<b>Pricing Principle</b>	This column displays the job's pricing principle.

### Sub Job Columns (If a Sub Job Exists)

Column	Description
<b>Job No.</b>	This column displays the sub job's identification number.
<b>Job Name</b>	This column displays the sub job's name.
<b>Customer</b>	This column displays the delivery customer's identification number.
<b>Payment Customer</b>	This column displays the payment customer's identification number.
<b>Pricing Principle</b>	This column displays the sub job's pricing principle.
<b>Invoice on Main Job.</b>	This column displays <b>Yes</b> or <b>No</b> to indicate whether or not the invoice is assigned on the main job.

Column	Description
<b>Allocation percentage</b>	This column displays the allocation percentage assigned to the main job.
<b>Blocked</b>	<p>This column contains four columns that display whether or not the job is blocked for the following:</p> <ul style="list-style-type: none"> <li>▪ <b>Budgeting</b></li> <li>▪ <b>Time Registration</b></li> <li>▪ <b>Amount Registration</b></li> <li>▪ <b>Invoicing</b></li> </ul>

## Task List

The Task List report provides an overview of all tasks for your jobs. The tasks are grouped by the task list. Within each group, tasks are ordered by the task name. There are no drill-down levels for this report.

- The **Specific to Job No** title links to the Jobs workspace.
- The **Derived Activity No.** column links to the Jobs Setup workspace.

## Section Columns

Column	Description
<b>Task List Name</b>	This column displays the identification number of the job to which tasks are assigned.
<b>Task List Description</b>	This column displays a description of the task list.
<b>Registration Task</b>	This column displays the name and description of the entry task.
<b>Mileage Task</b>	This column displays the name and description of the mileage task.
<b>Revenue Recognition Task</b>	This column displays the name and description of the revenue recognition task.
<b>Invoicing On Account Task 1</b>	This column displays the name and description of the invoicing on account task 1.
<b>Invoicing On Account Task 2</b>	This column displays the name and description of the invoicing on accounting task 2.
<b>Invoicing Plan Task</b>	This column displays the name and description of the invoicing plan task.

## Task List Columns (Table Part)

Column	Description
<b>Task Name</b>	This column displays the task's name.
<b>Task Description</b>	This column displays the task's description.
<b>Task Group #1-#4</b>	These columns display the name of the task groups 1-4 for the task.
<b>Activity No.</b>	This column displays the identification number of the activity derived from the task.
<b>Activity Name</b>	This column displays the name of the activity derived from the task.
<b>Overwrite</b>	This column displays <b>Yes</b> if the activity should overwrite what you entered concerning the activity and <b>No</b> if the activity should not overwrite what you entered concerning the activity.
<b>Blocked</b>	This column displays <b>Yes</b> if the task is blocked and <b>No</b> if it is not blocked.

## Event Notes

The Event Notes report displays all notes and associated note lines. Note lines are grouped by the associated note header. There are no drill-down levels for this report.

- The **Event** title links to the Events workspace.

## Section Columns

Column	Description
<b>Note No</b>	This column displays the note's identification number.
<b>Note Description</b>	This column displays the note's description.
<b>Event No</b>	This column displays the number of the event with which the note is associated.
<b>Event Descr.</b>	This column displays a description of the event with which the note is associated.
<b>Event flow type</b>	This column displays the event flow type.

## Note Line Columns (Table Part)

Column	Description
<b>Line No.</b>	This column displays the note line's identification number.

Column	Description
<b>Note Line Header</b>	This column displays the note line's header.
<b>Note Line Value</b>	This column displays the note line value, which can be one of several different types (taken from different fields of the note line), depending on the format stated on the note line.

## Job Events

The Job Events report displays all events for your jobs.

Fundamental to this report is the event's identification data, such as the event number, date, status, and job dimensions. Because this combination of job dimensions can exist on multiple events, you cannot distinguish certain measures (such as entered hours) according to which event they are related to. As a result, the report does not display such measures for each event.

The report is primarily meant to display events in relation to job entry and invoicing. However, it can be used for displaying other kinds of events as well.

There are no drill-down levels for this report.

- The **Event No.** column links to the Event Notes report.
- The **Job No.** column links to the Jobs workspace.

### Events Grouped by the Associated Event Flow Displayed

Column	Description
<b>Event Flow No.</b>	This column displays the event flow's identification number.
<b>Description</b>	This column displays the event flow's description.
<b>Event Flow Type</b>	This column displays the event flow type.

### Event Columns (Table Part)

Column	Description
<b>Date</b>	This column contains two columns, which display the <b>Planned Starting Date</b> and <b>Planned Ending Date</b> of the event.
<b>Event No.</b>	This column displays the event's identification number.
<b>Event Type</b>	This column displays the event type.
<b>Event Description</b>	This column displays the event's description.
<b>Event Closed</b>	This column displays <b>Yes</b> if the event is closed and <b>No</b> if the event is not closed.

Column	Description
<b>Event Status</b>	This column displays the event status to be assigned to the job when the event is closed (only for events assigned to a job).
<b>Job No.</b>	This column displays the identification number of the job for the event.
<b>Job Name</b>	This column displays the name of the job for the event.
<b>Activity No</b>	This column displays the identification number of the activity for the event.
<b>Activity Description</b>	This column displays a description of the activity for the event.
<b>Task Name</b>	This column displays the name of the task for the event.
<b>Task Description</b>	This column displays a description of the task for the event.

## Job Events, by Customer

The Job Events, by Customer report displays all events that satisfy the selection criteria and groups them by customer.

The events for each customer must satisfy the following criteria:

- There are job entries on the customer's jobs, and the job number is the same as the job number stated on the event.
- If the job entries state activity and task respectively, the events must state the same activity and task.

Events are grouped customer number and name.

There are no drill-down levels for this report.

- The **Description** column links to the Event Notes report.
- The **Event No.** column links to the Job Events report.
- The **Job No.** column links to the Jobs workspace.
- The **Company** title links to the Companies workspace.
- The **Customer** title links to the Company Customers workspace.

## Customer Columns

Column	Description
<b>Customer</b>	This column displays the customer's number and name
<b>Hours Registered</b>	This column displays the total number of hours entered on the customer's jobs.
<b>Hours Invoiced</b>	This column displays the total number of hours invoiced on the customer's jobs.

Column	Description
<b>Revenue Recognized</b>	This column displays the total amount of revenue recognized from entries and invoices of hours entered on the customer's jobs.

### Event Columns (Table Part)

Events for each customer are displayed in a table ordered by the date of the event.

Column	Description
<b>Date.</b>	This column contains two columns, which display the <b>Planned Starting Date</b> and <b>Planned Ending Date</b> of the event.
<b>Event No.</b>	This column displays the event's identification number.
<b>Event Type</b>	This column displays the event type.
<b>Event Description</b>	This column displays the event's description.
<b>Event Closed</b>	This column displays <b>Yes</b> if the event is closed and <b>No</b> if the event is not closed.
<b>Event Status</b>	This column displays the event status to be assigned to the job when the event is closed (only for events assigned to a job).
<b>Job No.</b>	This column displays the identification number of the job for the event.
<b>Job Name</b>	This column displays the job's name.
<b>Activity No</b>	This column displays the identification number of the activity for the event.
<b>Activity Description</b>	This column displays a description of the activity for the event.
<b>Task Name</b>	This column displays the name of the task for the event.
<b>Task Description</b>	This column displays a description of the task for the event.

## Job Events, by Employee

The Job Events, by Employee report displays all events that satisfy the selection criteria and groups them by employee.

The events for each employee must satisfy the following criteria:

- There are job entries on the employee, and the job number is the same as the job number stated on the event.
- If the job entries state activity and task respectively, the events must state the same activity and task.

Events are grouped by employee number and name.

- The **Description** column links to the Event Notes report.
- The **Event No.** column links to the Job Events report.
- The **Job No.** column links to the Jobs workspace.
- The **Company** title links to the Companies workspace.
- The **Employee** title links to the Employees workspace.

There are no drill-down levels for this report.

## Employee Columns

Column	Description
<b>Employee</b>	This column displays the employee's number and name.
<b>Hours Registered</b>	This column displays the total number of hours entered on the employee's jobs.
<b>Hours Invoiced</b>	This column displays the total number of hours invoiced on the employee's jobs.
<b>Revenue Recognized</b>	This column displays the total amount revenue recognized from entries and invoices of hours entered on the employee's jobs.

## Event Columns (Table Part)

Events for each employee are displayed in a table ordered by the date of the event.

Column	Description
<b>Date</b>	This column contains two columns, which display the <b>Planned Starting Date</b> and <b>Planned Ending Date</b> of the event.
<b>Event No.</b>	This column displays the event's identification number.
<b>Event Type</b>	This column displays the event type.
<b>Event Description</b>	This column displays the event's description.
<b>Event Closed</b>	This column displays <b>Yes</b> if the event is closed and <b>No</b> if the event is not closed.
<b>Event Status</b>	This column displays the event status to be assigned to the job when the event is closed (only for events assigned to a job).
<b>Job No.</b>	This column displays the identification number of the job for the event.
<b>Job Name</b>	This column displays the name of the job for the event.
<b>Activity No</b>	This column displays the identification number of the activity for the event.



Column	Description
<b>Activity Description</b>	This column displays a description of the activity for the event.
<b>Task Name</b>	This column displays the name of the task for the event.
<b>Task Description</b>	This column displays a description of the task for the event.

## Job Events, by Job

The Job Events, by Job report displays all events that satisfy the selection criteria and groups them by job.

The events for each job must satisfy the following criteria:

- There are job entries on the job, and the job number is the same as the job number stated on the event.
- If the job entries state activity and task respectively, the events must state the same activity and task.

Events are grouped by job number and name.

- The **Description** column links to the Event Notes report.
- The **Event No.** column links to the Job Events report.
- The **Job No.** column links to the Jobs workspace.
- The **Company** title links to the Companies workspace.
- The **Customer** title links to the Company Customers workspace.

There are no drill-down levels for this report.

## Job Columns

Column	Description
<b>Employee</b>	This column displays the job's number and name.
<b>Customer</b>	This column displays the customer's number and name.
<b>Hours Registered</b>	This column displays the total number of hours entered on jobs of the job.
<b>Hours Invoiced</b>	This column displays the total number of hours invoiced on jobs of the job.
<b>Revenue Recognized</b>	This column displays the total amount of revenue recognized from entries and invoices of hours entered on jobs of the job.

## Event Columns (Table Part)

Events for each job are displayed in a table ordered by the date of the event.

Column	Description
<b>Date</b>	This column contains two columns, which display the <b>Planned Starting Date</b> and <b>Planned Ending Date</b> of the event.
<b>Event No.</b>	This column displays the event's number.
<b>Event Type</b>	This column displays the event type.
<b>Event Description</b>	This column displays the event's description.
<b>Event Closed</b>	This column displays <b>Yes</b> if the event is closed and <b>No</b> if the event is not closed.
<b>Event Status</b>	This column displays the event status to be assigned to the job when the event is closed (only for events assigned to a job).
<b>Job No.</b>	This column displays the identification number of the job for the event.
<b>Job Name</b>	This column displays the name of the job for the event.
<b>Activity No</b>	This column displays the identification number of the activity for the event.
<b>Activity Description</b>	This column displays a description of the activity for the event.
<b>Task Name</b>	This column displays the name of the task for the event.
<b>Task Description</b>	This column displays a description of the task for the event.

## Invoiced Registrations

The Invoiced Registrations report displays the current invoicing state of job entries.

Job entries are grouped by customer, job, activity type, entry text, and employee. Corresponding subtotals are provided.

There are no drill-down levels or links for this report.

### Section Columns

Column	Description
<b>Customer</b>	This column displays the customer's number and name.
<b>Job</b>	This column displays the job's number and name.
<b>Activity Type</b>	This column displays the activity type (Time, Amount, or Summary) of the job entry.
<b>Entry Text</b>	This column displays the entry text of the job entry.

## Selection Criteria

Column	Description
<b>Employee</b>	This column displays the employee's number and name.
<b>Type</b>	This column displays the activity type ( <b>Time</b> , <b>Amount</b> , or <b>Summary</b> ) of the job entry.
<b>Entry Date</b>	This column displays the entry date of the job entry.
<b>Remark</b>	This column displays the remark of the job entry.
<b>Hours Reg.</b>	This column displays the entered quantity of hours.
<b>Billing Price Reg., Enterprise</b>	This column displays the entered billing price, in the currency of the enterprise.
<b>Billing Price Inv., Enterprise</b>	This column displays the invoiced billing price, in the currency of the enterprise.
<b>Open Billing Price, Enterprise</b>	This column displays the open billing price, which is the cost price entered on invoiceable activities (those that are not yet invoiced). The open cost price displays in the currency of the enterprise.
<b>Billing Price Up/Down, Enterprise</b>	This object displays the up/down writing of the billing price invoiced, in the currency of the enterprise.

## Invoicing Worksheet

The Invoicing Worksheet report displays various balance figures related to invoicing for each customer and the jobs associated to that customer. In addition, it displays a breakdown of the hours entered into tasks, with summation sections for the tasks and employees involved. It also displays a monthly distribution of the entered billing prices compared to the invoiced; thereby giving a realization divided by month.

The report is often printed so that auditors or other authorities can make their manual comments. Therefore, a dedicated column is reserved for that in the report.

All figures are displayed in company currency.

The report groups the figures by company currency.

There is no drilling in the report.

## Summary Tab

The first tab displays invoicing and budgeted figures by customers and the job that is associated with the customer. If there are several jobs for the same customer, the customer is repeated for each of these jobs.

Column	Description
<b>Customer, No.</b>	This column displays the customer's number.

Column	Description
<b>Customer, Name</b>	This column displays the customer's name.
<b>Job, No.</b>	This column displays the job's number.
<b>Job, Name</b>	This column displays the job's name
<b>Budgeted Billing Price</b>	This column displays the job's budgeted billing price. The budget figures are taken from the latest approved revision.
<b>Prev. Invoiced</b>	This column displays the total amount already invoiced as according to the beginning of the date interval provided. That is, it includes only invoices with an invoice date before the <b>From Date</b> .
<b>Open, Hours</b>	This column displays the open quantity on time activities for entries with a date within the given date interval, and invoices with an invoice date within that same interval. That is, the open quantity is as of the <b>To Date</b> of the interval but omitting entries that are older than the <b>From Date</b> .
<b>Open, Time</b>	This column displays the open billing price for time activities. The restriction is the same as for the <b>Open, Hours</b> column.
<b>Open, Amount</b>	This column displays the open billing price for amount activities. The restriction and calculation is similar to those for the <b>Open Time Act.</b> , except that this is for amount activities.
<b>Open, Total</b>	This column displays the open billing price as a product of the <b>Unit Price</b> and the <b>Open, Hours</b> . This figure corresponds to the open billing price for time activities.
<b>On Account, Net</b>	This column displays the <b>Net On Account</b> . Only invoice and reconciliations with an invoiced date within the date selected interval are included.
<b>Last 30 Days, WIP</b>	This column displays the WIP balance for the last 30 days for invoices on the job.
<b>Last Invoiced</b>	This column displays the latest invoice date for invoices on the job. However, invoices with an invoice date after or before the date interval provided, are not considered.

## Details Tab

The second tab has a large header that displays the summarized invoicing and budget figures for each customer and the job for that customer.

### Customer Job Header

Column	Description
<b>Customer, No.</b>	This column displays the customer's number.

Column	Description
<b>Customer, Name</b>	This column displays the customer's name.
<b>Job, No.</b>	This column displays the job's number.
<b>Job, Name</b>	This column displays the job's name.
<b>Budgeted Billing Price (customer)</b>	This column displays the job's budgeted billing price. The budget figures are taken from the latest approved revision.
<b>Prev. Invoiced (customer)</b>	This column displays the total amount already invoiced according to the beginning of the provided date interval. That is, it includes only invoices with an invoice date before the <b>From Date</b> .
<b>Open Billing Price (customer)</b>	This column displays the open quantity on time activities for entries with a date within the given date interval, and invoices with an invoice date within that same interval. That is, the open quantity is as of the <b>To Date</b> of the interval but omitting entries older than the <b>From Date</b> .
<b>Net On Account</b>	This column displays the <b>Net On Account</b> for jobs for that customer. Only invoices and reconciliations with an invoiced date within the date selected interval are included. The figures should match the <b>On Account, Net.</b> figure for that job on the <b>Summary</b> tab.
<b>A/R Balance</b>	This column displays the A/R balance similar to the balance stated in the AR Aging report. The figure should include only customer entries on the customer and job stated in this header. In addition, the balance should be calculated using the end of the date interval as the statement date and omitting entries that are older than the beginning of the date interval. That is, only entries and reconciliations within the specified date interval are included.

### Approved Time

This part displays approved open quantity on time activities entered for each employee. The table is organized by date and employee and grouped by task name and description. As a result, there is a table for each task entered for the job in the header.

Column	Description
<b>Date</b>	This column displays the <b>Entry Date</b> or <b>Finance Entry Date</b> of the entries, depending on which date type you choose.
<b>Employee, No.</b>	This column displays the number of the employee who made the entries.
<b>Employee, Name</b>	This column displays the name of the employee who made the entries.
<b>Remark</b>	This column displays the remark (if any) that the employee made when entering.

Column	Description
<b>Open, Hours</b>	This column displays the open quantity on time activities coming from entries of the employee.
<b>Open, Unit Price</b>	This column displays the hourly price used for calculating the billing price on the job entry. If entries have different hourly prices, a line with each price is displayed along with the associated quantity and total.
<b>Open, Total</b>	This column displays the open billing price as a product of the <b>Unit Price</b> and the <b>Open, Hours</b> . This figure corresponds to the open billing price for time activities.
<b>Notes</b>	This column is left blank. It is a placeholder in case auditors want to write notes on printed versions of the report.

### Unsubmitted Time

This part displays the time entered, but not yet submitted, for each employee. The figures and structure are the same as for the **Approved Time**. Figures coming from submitted but unapproved entries are not captured. This is intentional, because the amount of such entries is considered very small.

### Approved Amounts

This part displays the approved open amounts entered for each employee. That is, the amounts have been entered and approved, but not yet invoiced. The table is organized like the **Approved Time** part.

Column	Description
<b>Date</b>	This column displays the <b>Entry Date</b> or <b>Finance Entry Date</b> of the entries, depending on which date type you choose.
<b>Employee, No.</b>	This column displays the number of the employee who made the entries; if any.
<b>Employee, Name</b>	This column displays the name of the employee who made the entries; if any.
<b>Remark</b>	This column displays the remark (if any) that the employee made when entering.
<b>Open, Qnt.</b>	This column displays the open quantity on amount activities possibly coming from entries of the employee. The open quantity is calculated as the entered quantity minus the invoiced quantity.
<b>Unit Price</b>	This column displays the unit price of the amount entries. If entries have different hourly prices, a line with each price is displayed along with the associated quantity and total.
<b>Open, Total</b>	This column displays the open billing price as a product of the <b>Unit Price</b> and the <b>Open, Qnt.</b> This figure corresponds to the open billing price for amount activities.

Column	Description
<b>Notes</b>	This column is left blank. It is a placeholder if auditors want to write notes on printed versions of the report.

### Summary by Employee

This part displays the open quantity on time activities, summarized by employee. The table is organized like the **Approved Time** part. Only figures that are approved are included.

### Summary by Task

This part displays the open quantity on time and amount activities, summarized by task. In addition, it displays the budgeted hours and budgeted billing price. The budget figures are taken from the latest approved revision of the planning budget. The table is organized like the **Approved Time** part.

### Monthly Distribution

This part displays the entered and invoiced billing prices split into time and amount activities, for each calendar month of the date range considered.

Column	Description
<b>Reg. Time Act.</b>	This column displays the entered billing price for entries on time activities. The figures are distributed over the individual calendar months according to the <b>Entry Date</b> or <b>Finance Entry Date</b> , depending on what you chose.
<b>Reg. Amount Act.</b>	This column displays the entered billing price for entries on amount activities. The figures are likewise distributed.
<b>Inv. Time Act.</b>	This column displays the invoiced billing price for entries on time activities. The figures are likewise distributed.
<b>Inv. Amount Act.</b>	This column displays the number of hours entered and approved but not yet invoiced.

## Job Budget to Actuals YTD

The Job Budget to Actuals YTD report displays job figures for time and amount activities. Drill-down options are available for **Company**, **Customer**, and **Job Levels**, with **Job Level** being the lowest.

The report compares actual **Job Cost** to the **Job Budget** for the current year and previous year—that is, given a statement date, it displays the year-to-date interval for the actual numbers.

The measures are divided into two categories:

- Budget
  - Budgeted Hours
  - Budgeted Billing Price
  - Budgeted Quantity
  - Budgeted Cost
- Actuals

## Standard Reports

- Registered Hours
- Registered Billing Price
- Actual Units
- Actual Cost

The report only includes entries up to the **Statement Date**. The **Date Type** prompt restricts the entries using either the **Entry Date** or the **Finance Entry Date**.

The report contains two tabs. The first tab displays budgeted figures and entered figures of time activities for the current year and the previous year.

Column	Description
<b>No. &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>▪ Company</li> <li>▪ Customer</li> <li>▪ Job</li> </ul>
<b>Budgeted Billing Price</b>	These columns display the budgeted billing price for the current year and the previous year, respectively.
<b>Budgeted Hours</b>	These columns display the budgeted hours for the current year and the previous year, respectively.
<b>Registered Billing Price</b>	These columns display the actual entered billing price for the current year and the previous year, respectively.
<b>Registered Hours</b>	These columns display the actual number of hours entered for the current year and the previous year, respectively.
<b>Current Year Variance</b>	These columns display the difference between the budgeted and entered numbers (hours and billing price) for the current year.

The second tab displays budgeted and entered figures for amount activities for the current year and the previous year.

Column	Description
<b>No. &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>▪ Company</li> <li>▪ Customer</li> <li>▪ Job</li> </ul>
<b>Budgeted Quantity</b>	These columns display the budgeted units for the current year and the previous year, respectively.



Column	Description
<b>Budgeted Cost</b>	These columns display the budgeted cost for the current year and the previous year, respectively.
<b>Registered Quantity</b>	These columns display the actual number of entered quantities for the current year and the previous year, respectively.
<b>Registered Cost</b>	These columns display the actual entered cost for the current year and the previous year, respectively.
<b>Current Year Variance</b>	These columns display the difference between the budgeted and entered numbers (quantity and cost) for the current year.

Each figure is split into current year and previous year. The **Current Year** means actuals from the beginning of the current year up to the specified statement date.

The **Previous Year** means actuals from the beginning of the previous year up to the statement date a year back. Budget figures are all budgets that have a job with **JobYear** belonging to either the current or previous year. The budget numbers are collected from the latest approved revision using the **Job Budget Type** that you chose.

## Job Budget to Actuals YTD, by Account Manager

The Job Budget to Actuals YTD, by Account Manager report displays job figures for time and amount activities. Drill-down options are available for Purpose, Customer Level 1, Customer Level 2 and Job, with Purpose level being the default.

The **CPA** solution uses the Purpose dimension for **Client Manager**, and in that solution this report is renamed to **Job Budget to Actuals YTD, by Client Manager**. Thus, this report is a client manager focused version of the Job Budget to Actuals YTD report.

This report compares actual Job Cost to the Job Budget for the current year and previous year—that is, given a statement date, it displays the year-to-date interval for the actual numbers. You can select whether to compare the current year's data to the previous year-to-date and the previous year's full year of data.

The measures are divided into two categories:

- Budget
  - Budgeted Hours
  - Budgeted Billing Price
  - Budgeted Quantity
  - Budgeted Cost
- Actuals
  - Registered Hours
  - Registered Billing Price
  - Actual Units
  - Actual Cost

## Standard Reports

This report only includes entries up to the Statement Date. The prompt Date Type restricts the entries using either the Entry Date or the Finance Entry Date. The report contains six tabs. The first tab displays budgeted figures and entered figures of time activities for the current year and the previous year. The second and third tabs are similar to the first tab, except that:

- They do not offer drilling.
- The second tab groups by the Purpose dimension and displays the name and number of the Client Level 1 instead.
- The third tab groups by the Purpose dimension and the Client Level 1 dimension, and displays the name and number of the job instead.

Column	Description
<b>No. &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>▪ Purpose</li> <li>▪ Client Level 1</li> <li>▪ Client Level 2</li> <li>▪ Job</li> </ul>
<b>Budgeted Billing Price</b>	These columns display the budgeted billing price for the current year and the previous year, respectively.
<b>Budgeted Hours</b>	These columns display the budgeted hours for the current year and the previous year, respectively.
<b>Registered Billing Price</b>	These columns display the actual registered billing price for the current year and the previous year, respectively.
<b>Registered Hours</b>	These columns display the actual number of registered hours for the current year and the previous year, respectively.
<b>Current Year Variance</b>	These columns display the difference between the budgeted and registered numbers (hours and billing price) for the current year.

The fourth tab displays budgeted and entered figures for amount activities for the current year and the previous year.

The fifth and sixth tabs are similar to the fourth tab, except that:

- They do not offer drilling.
- The fifth tab groups by the Purpose dimension and displays the name and number of the Client Level 1 instead.
- The sixth tab groups by the Purpose dimension and the Client Level 1 dimension, and displays the name and number of the job instead.

Column	Description
<b>No. &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are:

Column	Description
	<ul style="list-style-type: none"> <li>Company</li> <li>Customer</li> <li>Job</li> </ul>
<b>Budgeted Quantity</b>	These columns display the budgeted units for the current year and the previous year, respectively.
<b>Budgeted Cost</b>	These columns display the budgeted cost for the current year and the previous year, respectively.
<b>Registered Quantity</b>	These columns display the actual number of entered quantities for the current year and the previous year, respectively.
<b>Registered Cost</b>	These columns display the actual entered cost for the current year and the previous year, respectively.
<b>Current Year Variance</b>	These columns display the difference between the budgeted and entered numbers (quantity and cost) for the current year.

Each figure is split into current year and previous year. The Current Year means actuals from the beginning of the current year up to the given statement date.

The Previous Year means actuals from the beginning of the previous year up to the statement date a year back. Budget figures are all budgets that have a job with JobYear belonging to either the current or previous year. The budget numbers are collected from the latest approved revision using the Job Budget Type chosen by the user.

## Job Budget to Actuals YTD, by Task

The Job Budget to Actuals YTD, by Task report displays job figures for time and amount activities. Unlike Job Budget to Actuals YTD, this report is not drillable, and data is only displayed on the Task Level.

The report compares actual **Job Cost** to the **Job Budget** for the current year and previous year—that is, given a statement date, it displays the year-to-date interval for the actual numbers.

The measures are divided into two categories:

- Budget
  - Budgeted Hours
  - Budgeted Billing Price
  - Budgeted Quantity
  - Budgeted Cost
- Actuals
  - Registered Hours
  - Registered Billing Price
  - Actual Units
  - Actual Cost

## Standard Reports

The report only includes entries up to the **Statement Date**. The **Date Type** prompt restricts the entries using either the **Entry Date** or the **Finance Entry Date**.

The report displays two tabs. Each tab displays budgeted figures and entered, for the current year and the previous year. The report is grouped by **Company Currency**, **Company**, **Employee Category**, and **Employee**.

The first tab displays budgeted figures and entered figures of time activities for the current year and the previous year.

Column	Description
<b>No. &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>Company</li> <li>Customer</li> <li>Job</li> </ul>
<b>Budgeted Billing Price</b>	These columns display the budgeted billing price for the current year and the previous year, respectively.
<b>Budgeted Hours</b>	These columns display the budgeted hours for the current year and the previous year, respectively.
<b>Registered Billing Price</b>	These columns display the actual entered billing price for the current year and the previous year, respectively.
<b>Registered Hours</b>	These columns display the actual number of hours entered for the current year and the previous year, respectively.
<b>Current Year Variance</b>	These columns display the difference between the budgeted and entered numbers (hours and billing price) for the current year.

The second tab displays budgeted and entered figures for amount activities for the current year and the previous year.

Column	Description
<b>No. &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>Company</li> <li>Customer</li> <li>Job</li> </ul>
<b>Budgeted Quantity</b>	These columns display the budgeted units for the current year and the previous year, respectively.
<b>Budgeted Cost</b>	These columns display the budgeted cost for the current year and the previous year, respectively.

Column	Description
<b>Registered Quantity</b>	These columns display the actual number of entered quantities for the current year and the previous year, respectively.
<b>Registered Cost</b>	These columns display the actual entered cost for the current year and the previous year, respectively.
<b>Current Year Variance</b>	These columns display the difference between the budgeted and entered numbers (quantity and cost) for the current year.

Each figure is split into current year and previous year. The **Current Year** means actuals from the beginning of the current year up to the specified statement date.

The **Previous Year** means actuals from the beginning of the previous year up to the statement date a year back. Budget figures are all budgets that have a job with **JobYear** belonging to either the current or the previous year. The budget numbers are collected from the latest approved revision using the **Job Budget Type** that you chose.

## Job Status, by Task & Employee

The Job Status, by Task & Employee report provides a status report on a company's budget as detailed as on the task and employee level. This must be combined in one report because the task and employee levels are two perspectives on the same data that project managers and team members require.

The report displays the budgeted figures, entered actuals, and the variance between these two figures. In addition, it displays the invoiced figures and the open billing price.

Figures are displayed in job currency, company currency, or enterprise currency.

The report groups the figures by selected currency and then by job.

Only entries, budget figures, and invoices on time activities are included.

There is no drilling in the report.

### Job Status, by Task Tab

The first tab displays budgeted and entered figures on the task level.

Column	Description
<b>Task, Name</b>	This column displays the task name of the entered figures.
<b>Task, Desc.</b>	This column displays the task description.
<b>Budgeted, Hours</b>	This column displays the budgeted number of hours for the task. The budget figures are taken from the latest approved revision.
<b>Budgeted, Billing Price</b>	This column displays the total budgeted billing price for the task. The budget figures are taken from the latest approved revision.
<b>Registered, Hours</b>	This column displays the number of hours entered for the task.
<b>Registered, Billing Price</b>	This column displays the billing price entered for the task.

Column	Description
<b>Variance, Hours</b>	This column displays the difference between the budgeted and entered number of hours.
<b>Variance, Billing Price</b>	This column displays the difference between the budgeted and entered total billing price for the task.
<b>Invoiced, Billing Price</b>	This column displays the total amount already invoiced.
<b>Invoiced, Up/Down</b>	This column displays the total up/down writing on the invoices.
<b>Open, Billing Price</b>	This column displays the open billing price.

### Job Status, by Employee Tab

The second tab displays budgeted and entered figures on the employee level.

Column	Description
<b>Employee, Number</b>	This column displays the employee number on the entries.
<b>Employee, Name</b>	This column displays the employee's name.
<b>Budgeted, Hours</b>	This column displays the budgeted number of hours for the task. The budget figures are taken from the latest approved revision.
<b>Budgeted, Billing Price</b>	This column displays the total budgeted billing price for the task. The budget figures are taken from the latest approved revision.
<b>Registered, Hours</b>	This column displays the number of hours entered for the task.
<b>Registered, Billing Price</b>	This column displays the billing price entered for the task.
<b>Variance, Hours</b>	This column displays the difference between the budgeted and entered number of hours.
<b>Variance, Billing Price</b>	This column displays the difference between the budgeted and entered total billing price for the task.
<b>Invoiced, Billing Price</b>	This column displays the total amount already invoiced.
<b>Invoiced, Up/Down</b>	This column displays the total up/down writing on the invoices.
<b>Open, Billing Price</b>	This column displays the open billing price.

### Job Status, by Task & Employee Category

The Job Status, by Task & Employee Category report provides a status report on companies' budgets as detailed as on the task and employee category level. This must be combined in one report because the

task and employee category levels are two perspectives on the same data that project managers and team members require.

The report displays the budgeted figures, actuals entered, and the variance between these two figures. It also displays the invoiced figures and the open billing price.

Figures are displayed in job currency, company currency, or enterprise currency.

The report groups the figures by selected currency and then by job.

Only entries, budget figures, and invoices on time activities are included.

There is no drilling in the report.

### Job Status, by Task Tab

The first tab displays budgeted and entered figures on the task level.

Column	Description
<b>Task, Name</b>	This column displays the task name of the entered figures.
<b>Task, Desc.</b>	This column displays the task description.
<b>Budgeted, Hours</b>	This column displays the budgeted number of hours for the task. The budget figures are taken from the latest approved revision.
<b>Budgeted, Billing Price</b>	This column displays the total budgeted billing price for the task. The budget figures are taken from the latest approved revision.
<b>Registered, Hours</b>	This column displays the number of hours entered for the task.
<b>Registered, Billing Price</b>	This column displays the billing price entered for the task.
<b>Variance, Hours</b>	This column displays the difference between the budgeted and entered number of hours.
<b>Variance, Billing Price</b>	This column displays the difference between the budgeted and entered total billing price for the task.
<b>Invoiced, Billing Price</b>	This column displays the total amount already invoiced.
<b>Invoiced, Up/Down</b>	This column displays the total up/down writing on the invoices.
<b>Open, Billing Price</b>	This column displays the open billing price.

### Job Status, by Employee Category Tab

The second tab displays budgeted and entered figures on the employee category level.

Column	Description
<b>Employee Category, Number</b>	This column displays the employee category number on the entries.

Column	Description
<b>Employee Category, Name</b>	This column displays the employee category name.
<b>Budgeted, Hours</b>	This column displays the budgeted number of hours for the task. The budget figures are taken from the latest approved revision.
<b>Budgeted, Billing Price</b>	This column displays the total budgeted billing price for the task. The budget figures are taken from the latest approved revision.
<b>Registered, Hours</b>	This column displays the number of hours entered for the task.
<b>Registered, Billing Price</b>	This column displays the billing price entered for the task.
<b>Variance, Hours</b>	This column displays the difference between the budgeted and entered number of hours.
<b>Variance, Billing Price</b>	This column displays the difference between the budgeted and entered total billing price for the task.
<b>Invoiced, Billing Price</b>	This column displays the total amount already invoiced.
<b>Invoiced, Up/Down</b>	This column displays the total up/down writing on the invoices.
<b>Open, Billing Price</b>	This column displays the open billing price.

## Customer Reports

The following standard Customer reports are available:

- AR Aging
- AR Aging (Australia)
- AR Aging, by Account Manager
- AR Aging, by Dimension
- AR Aging Details, by Dimension
- AR Aging Summary, by Dimension
- AR Rollforward
- AR Transactions
- Customer Invoice Status
- Customer Invoices
- Customer Statement
- Customer Tax Returns
- Cash Receipts
- Cash Receipts, by Account Manager
- Outstanding Customer Invoices



## AR Aging

The AR Aging report displays outstanding balances for customers, broken out in 30-day intervals, based on entry dates or due dates.

Outstanding balances represent invoiced amounts minus payments received from customers. The relationship between invoices and payments is based on reconciling customer entries that represent invoices and the customer payments.

Both the entry reconciliation date (which can be in the future) and the reconciliation date (which is the actual date of the reconciliation) must be prior to the statement date for the reconciliation to be included in the report. In addition, only entries and reconciliations that are open as of the statement date are included in the report.

You can drill down on the **No & Name** column to the company, customer, job, or transaction level. The **Total Balance** column links to the AR Transactions report. You can run the report to display blocked entries along with an explanation of why the entries are blocked. You can also control whether to sort by period (30-day intervals) and classify entries as due, based on the entry date or due date.

The report corresponds to the Print dialog box and universe report of the same name. However, the corresponding Analyzer report does not dynamically calculate reconciliations based on the statement date, nor does it report values for invoicing on account.

Column	Description
<b>No &amp; Name</b>	This column displays the number and name for the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>Company</li> <li>Customer</li> <li>Job</li> <li>Transaction</li> </ul>
<b>Balance, Total</b>	This column displays the total amount outstanding on customer invoices, including entries that are not yet due, based on the statement date.
<b>0-30 days</b>	This column displays the amount outstanding that is up to 30 days old.
<b>31-60 days</b>	This column displays the amount outstanding that is between 31 and 60 days old.
<b>61-90 days</b>	This column displays the amount outstanding that is between 61 and 90 days old.
<b>91-120 days</b>	This column displays the amount outstanding that is between 91 and 120 days old.
<b>121+ days</b>	This column displays the amount outstanding that is more than 120 days old.
<b>DSO</b>	This column displays the days of sales outstanding. This is calculated as the sum of individual outstanding balances of entries multiplied by

Column	Description
	the number of days they are due. The resulting value is then divided by the total outstanding balance.

**Note:** As of 2.5.1, a new object called **Control Account No.** is introduced in the AR Aging universe. This object is used for stating the finance account of the control account for customers and vendors.

## AR Aging (Australia)

This report is a copy of the standard AR Aging report, but this links to the Outstanding Customer Invoices report. This report is found in the Australia folder.

There are a couple of key differences between the AR Aging (Australia) report and the Outstanding Customer Invoices report. Specifically:

- The Aging report filters out records that summarize to zero if these records also do so on the lowest drill-down level (that is, records that do not add to the balance on any level of detail). On the Outstanding report, such records are included because they add value and insight.
- The Aging report may also list payments made without a corresponding invoice, while the Outstanding report does not because it concentrates on invoices and credit memos. For example, if a payment is made by a customer in the General Journal even if there is no customer invoice, that payment will appear in the Aging report as a negative balance, but is filtered out in the Outstanding report. However, if that same payment is reconciled against an invoice, the Outstanding report will list the invoice and the reconciled amount as the paid amount.

**Note:** While this report was created primarily to address an Australian statutory requirement, it can also be utilized by companies from other countries. Reach out to Consulting or Customer Care for more information.

Column	Description
<b>No. &amp; Name</b>	This column displays the number and name for the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>▪ Company</li> <li>▪ Customer</li> <li>▪ Job</li> <li>▪ Transaction</li> </ul>
<b>Balance, Total</b>	This column displays the total amount outstanding on customer invoices, including entries that are not yet due, based on the statement date.  Clicking the value in this field will take you to the Outstanding Customer Invoices report.
<b>0-30 days</b>	This column displays the amount outstanding that is up to 30 days old.

Column	Description
<b>31-60 days</b>	This column displays the amount outstanding that is between 31 and 60 days old.
<b>61-90 days</b>	This column displays the amount outstanding that is between 61 and 90 days old.
<b>91-120 days</b>	This column displays the amount outstanding that is between 91 and 120 days old.
<b>121+ days</b>	This column displays the amount outstanding that is more than 120 days old.
<b>DSO</b>	This column displays the days of sales outstanding. This is calculated as the sum of individual outstanding balances of entries multiplied by the number of days they are due. The resulting value is then divided by the total outstanding balance.

## Workspace Client Fields and Descriptions

### Reporting » Statutory Reporting » Australia » A/R Aging

#### Selection Criteria island

Field	Description
<b>Statement Date</b>	Use this field to filter the entries to be included in the report. Only open entries and reconciliations entered before or on the statement date you specify are included in the report.
<b>Customer No.</b>	Use this field to search for or enter a customer number.
<b>Company No.</b>	Use this field to search for or enter a company number.
<b>Job No.</b>	Use this field to search for or enter a job number.
<b>Project Manager No.</b>	Use this field to search for or enter a project manager number.
<b>Sales Person No.</b>	Use this field to search for or enter a sales person number.
<b>Customer Group</b>	Use this field to select a customer group.
<b>Country</b>	Use this field to select a country.
<b>Control Account</b>	Use this field to select a control account.

#### Selection Criteria, Dimensions island

## Standard Reports

Field	Description
<b>Location</b>	Use this field to filter entries by location.
<b>Entity</b>	Use this field to filter entries by entity.
<b>Project</b>	Use this field to filter entries by project.
<b>Purpose</b>	Use this field to filter entries by purpose.
<b>Spec. 2 - 3</b>	Use this field to filter entries by other specs as needed.
<b>Local Spec. 1 - 3</b>	Use this field to filter entries by other local specs as needed.

## Print Control island

Field	Description
<b>Include Inactive Customers</b>	Select this check box to include inactive customers in the list.
<b>Include Blocked</b>	Select this check box to include blocked customers in the list.
<b>Separate Blocked</b>	Select this check box to include blocked customers, but in a separate list.

## Currency island

Field	Description
<b>Basis</b>	<p>Select a currency type from the drop-down list.</p> <p>Available options are;</p> <ul style="list-style-type: none"> <li>Company</li> <li>Customer</li> <li>Enterprise</li> </ul>

## Tab Actions

Action	Description
<b>Open PDF Report</b>	Click this action to open a PDF of the report.
<b>Open Live Report</b>	Click this action to open the report in the BI Launchpad.

## AR Aging, by Account Manager

The AR Aging, by Account Manager report displays outstanding balances for customers, broken out in 30-day intervals, based on either entry dates or due dates.

Outstanding balances represent invoiced amounts minus payments received from customers. The relationship between invoices and payments is based on reconciling customer entries representing invoices and the customer payments.

Both the entry reconciliation date (which can be in the future) and the reconciliation date (which is the actual date of the reconciliation) must be prior to the statement date for the reconciliation to be included in the report. In addition, only entries and reconciliations that are open as of the statement date are included in the report.

You can drill down on the **No & Name** column to the purpose, customer level 1, customer level 2, and job. The **Total Balance** column links to the AR Transactions report. You can run the report to display blocked entries along with an explanation of why the entries are blocked. You can also control whether to sort by period and classify entries as due, based on the entry date or due date. This is set up in the aging principles for AR Aging reports. In the table below, we just exemplify how the intervals could be by using 30 days intervals.

The **CPA** solution uses the purpose dimension for **Client Manager** and this report is in that solution renamed to **AR Aging, by Client Manager**. Thereby, the report is a client manager focused version of the AR Aging report.

The report has three tabs. The first tab displays similar columns as the AR Aging report. The second and third tabs display the same columns, except that:

- They do not offer drilling.
- The second tab groups by the Purpose dimension and displays the name and number of the Client Level 1 instead.
- The third tab groups by the Purpose dimension and the Client Level 1 dimension, and displays the name and number of the job instead.

This report corresponds to the Print dialog box and universe report of the same name. However, the corresponding Analyzer report does not dynamically calculate reconciliations based on the statement date, nor does it report values for invoicing on account.

Column	Description
<b>No &amp; Name</b>	This column displays the number and name for the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>▪ Purpose</li> <li>▪ Customer Level 1</li> <li>▪ Customer Level 2</li> <li>▪ Job</li> </ul>
<b>Balance, Total</b>	This column displays the total amount outstanding on customer invoices, including entries that are not yet due, based on the statement date.
<b>0-30 days</b>	This column displays the amount outstanding that is up to 30 days old.

Column	Description
<b>31-60 days</b>	This column displays the amount outstanding that is between 31 and 60 days old.
<b>61-90 days</b>	This column displays the amount outstanding that is between 61 and 90 days old.
<b>91-120 days</b>	This column displays the amount outstanding that is between 91 and 120 days old.
<b>121+ days</b>	This column displays the amount outstanding that is more than 120 days old.
<b>DSO</b>	This column displays the days of sales outstanding. This is calculated as the sum of individual outstanding balances of entries multiplied by the number of days they are due. The resulting value is then divided by the total outstanding balance.
<b>Last Payment Date</b>	This column displays the date of the latest payment entered for the customer.

## AR Aging, by Dimension

The AR Aging, by Dimension report displays AR Aging balance amounts and measures for each customer and project manager, broken out in 30-day intervals, based on either entry dates or due dates. The report is grouped into one or two standard dimensions, which you select.

Outstanding balances represent invoiced amounts minus payments received from customers. The relationship between invoices and payments is based on reconciling customer entries that represent invoices and the customer payments.

Both the entry reconciliation date (which can be in the future) and the reconciliation date (which is the actual date of the reconciliation) must be prior to the statement date for the reconciliation to be included in the report. In addition, only entries and reconciliations that are open as of the statement date are included in the report.

The **Total Balance** column links to the AR Transactions report. You can also classify entries as due based on the entry date or due date.

Column	Description
<b>Customer No &amp; Customer Name</b>	This column displays the customer's number and name.
<b>Project Manager No &amp; Name</b>	This column displays the project manager's number and name, if there is an associated project manager.
<b>Balance, Total</b>	This column displays the customer's outstanding balance, based on the statement date. Entries with a due date or entry date equal to the statement date are considered due.

Column	Description
<b>0-30 days</b>	This column displays the outstanding balance of entries that have an entry date or due date up to 30 days old according to the statement date given.
<b>31-60 days</b>	This column displays the outstanding balance of entries that have an entry date or due date that is between 31 and 60 days old according to the statement date given.
<b>61-90 days</b>	This column displays the amount outstanding that is between 61 and 90 days old.
<b>91-120 days</b>	This column displays the amount outstanding that is between 91 and 120 days old.
<b>121+ days</b>	This column displays the amount outstanding that is more than 120 days old.
<b>Last Payment</b>	This column displays the date of the latest payment entered for the customer.

## AR Aging Details, by Dimension

The AR Aging Details, by Dimension report displays outstanding balances and aged measures for each customer and job, broken out in 30-day intervals, based on entry dates or due dates.

Outstanding balances represent invoiced amounts minus payments received from customers. The relationship between invoices and payments is based on reconciling customer entries that represent invoices and the customer payments.

Both the entry reconciliation date (which can be in the future) and the reconciliation date (which is the actual date of the reconciliation) must be prior to the statement date for the reconciliation to be included in the report. In addition, only entries and reconciliations that are open as of statement date are included in the report.

The **Total Balance** column links to the AR Transactions report. You can also classify entries as due based on the entry date or due date.

Column	Description
<b>Customer No</b>	This column displays the customer's number.
<b>Customer Name</b>	This column displays the customer's name.
<b>Job No</b>	This column displays the number of the job, if any.
<b>Job Name</b>	This column displays the name of the job, if any.
<b>Balance</b>	This column displays the outstanding balance of the customers grouped by the selected dimension. This balance corresponds to the balance column displayed in the standard AR Aging report.

Column	Description
<b>0-30 days</b>	This column displays the amount outstanding that is up to 30 days old.
<b>31-60 days</b>	This column displays the amount outstanding that is between 31 and 60 days old.
<b>61-90 days</b>	This column displays the amount outstanding that is between 61 and 90 days old.
<b>91+ days</b>	This column displays the amount outstanding that is more than 90 days old.
<b>Last Payment</b>	This column displays the date of the latest payment entered for the customer.

## AR Aging Summary, by Dimension

The AR Aging Summary, by Dimension report displays outstanding balances and aged measures for each value in a selected dimension. You can select a dimension by which to group figures.

Outstanding balances represent invoiced amounts minus payments received from customers. The relationship between invoices and payments is based on reconciling customer entries that represent invoices and the customer payments.

Both the entry reconciliation date (which can be in the future) and the reconciliation date (which is the actual date of the reconciliation) must be prior to the statement date for the reconciliation to be included in the report. In addition, only entries and reconciliations that are open as of statement date are included in the report.

The **Total Balance** column links to the AR Transactions report. You can also classify entries as due based on the entry date or due date.

Column	Description
<b>Dimension No</b>	This column displays the number of the selected dimension, such as the name of the Project Manager.
<b>Dimension Name</b>	This column displays the name of the selected dimension, such as the name of the Project Manager.
<b>Balance</b>	This column displays the outstanding balance of the customer, grouped by the selected dimension. This balance corresponds to the balance column displayed in the standard AR Aging report.
<b>0-30 days</b>	This column displays the amount outstanding that is up to 30 days old.
<b>31-60 days</b>	This column displays the amount outstanding that is between 31 and 60 days old.
<b>61-90 days</b>	This column displays the amount outstanding that is between 61 and 90 days old.



Column	Description
<b>91+ days</b>	This column displays the amount outstanding that is more than 90 days old.
<b>Last Payment</b>	This column displays the date of the latest payment entered for the customer.

## AR Rollforward

The AR Rollforward report states what has been paid by customers in the selected period. This report displays payments and invoices, with opening and closing balances for the specified period. It is like a balance sheet of customer payments.

- Click the **Balance Opening** field to display the AR Aging report.

The report has standard drilling on the standard hierarchy from the AR universe.

Column	Description
<b>Customer No.</b>	This column displays the number of the customer who paid the amounts.
<b>Customer Name</b>	This column displays the name of the customer who paid the amounts.
<b>Customer</b>	This column displays the number and name of the customer who paid the amounts.
<b>Company, No.</b>	This column displays the number of the company that paid the amounts.
<b>Company, Name</b>	This column displays the name of the company that paid the amounts.
<b>Company</b>	This column displays the number-name of the company that paid the amounts.
<b>Job, No.</b>	This column displays the job number for which the customer paid the amounts.
<b>Job, Name</b>	This column displays the job name for which the customer paid the amounts.
<b>Job</b>	This column displays the job number-name for which the customer paid the amounts.
<b>Balance Opening</b>	This column displays the total amount outstanding on invoices, including entries that are not yet due, based on the <b>From Date</b> .
<b>Invoiced</b>	This column displays the amount invoiced to the customer. The data is displayed in one of the currencies (company, customer, or enterprise), according to the answer given in response to the prompt.

Column	Description
<b>Paid</b>	This column displays the amount paid by the customer. The data is displayed in one of the currencies (company, customer, or enterprise) according to the answer given in response to the prompt.
<b>Balance Closing</b>	This column displays the total amount outstanding on invoices, including entries that are not yet due, based on the <b>From Date</b> plus Invoiced amount for <b>From Date, To Date</b> timeframe, minus Paid amount for the same period.

## AR Transactions

The AR Transactions report displays the individual customer entries for customer invoices, along with customer payments received. Customer reconciliations are included in the report's calculations.

- The **Customer** title links to the Customers workspace.
- The **Transaction No.** column links to the Customer Entries workspace.

There are no corresponding reports in the application. There is corresponding functionality in the Analyzer, except that the Analyzer report does not consider the statement date in its calculations.

Column	Description
<b>Entry Date</b>	This column displays the entry date of the customer entry.
<b>Due Date</b>	This column displays the due date of the customer entry.
<b>Transaction No.</b>	This column displays the transaction number of the customer entry.
<b>Transaction Type</b>	This column displays the transaction type of the customer entry.
<b>Entry Text</b>	This column displays the entry text of the customer entry.
<b>Current</b>	This column displays the total current balance of the entry, based on the statement date. It includes entries that are not yet due.
<b>Days Due</b>	This column displays the number of days that the amount on the entry has been due, based on the statement date.
<b>Original, Currency</b>	This column displays the original currency of the customer entry.
<b>Original, Amount</b>	This column displays the original amount of the customer entry, in the original currency.

## Customer Invoice Status

The Customer invoice Status report displays invoiced and paid amounts, along with status and performance indicators related to customer handling, for example, payment time duration, number of invoices sent, and days of sales outstanding. On transaction levels, the report provides an overview of the outstanding invoices and transactional entries.

The **Invoice** column links to the Customer Invoices report and the **Balance by Statement Date** column links to the Customer Statement report.

Column	Description
<b>Company</b>	This column displays the name and number of the company. It displays on the first drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>Company</li> <li>Customer</li> <li>Job</li> </ul>
<b>Customer</b>	This column displays the customer's name and the number. It is displayed on the second drill-down level.
<b>Job</b>	This column displays the job's name and the number. It is displayed on the third drill-down level.
<b>DSO</b>	This column displays the average days of sale outstanding.
<b>Invoiced</b>	This column displays the total invoiced amount. This amount is the total of all amounts included in actual invoicing—it does not include exchange rate losses or gains, cash discounts, and so on. Credit memos are included with negative amounts.
<b>Paid</b>	This column displays the total amount paid (reconciled). This amount is the total of all amounts included in actual payments—it does not include exchange rate losses or gains, cash discounts, and so on.
<b>Variance</b>	This column displays the difference between invoiced amounts and paid amounts.
<b>Balance by Statement Date</b>	This column displays the balance due by statement date for the current customer.
<b>Avg. Time until Paid</b>	This column displays the average time it has taken the customer to fully pay outstanding invoices.

## Customer Invoices

The Customer Invoices report displays amount and status information for individual invoices.

This report is a sub report of the Customer Invoice Status report. You can link to this report by clicking the **Invoiced** column on the Customer Invoice Status report.

- The **Balance** column links to the Customer Statement report.
- The **Customer** title links to the Customers workspace.
- The **Invoiced Amount** column links to the Job Invoices workspace.

The top filter should contain only the selected invoice and should be compacted. The focus pane is **Home/Overview**.

Column	Description
<b>Invoice</b>	This column displays the entry invoice's number and name.
<b>Customer No.</b>	This column displays the customer's identification number.
<b>Customer Name</b>	This column displays the customer's name.
<b>Invoice Date</b>	This column displays the date of the invoice.
<b>Due Date</b>	This column displays the due date of the entry.
<b>Amount</b>	This column displays the invoiced amount.
<b>On Account</b>	This column displays <b>Yes</b> if the invoice is on account and <b>No</b> if the invoice is not on account.
<b>Balance</b>	This column displays the amount invoiced minus the amount paid.
<b>Paid</b>	This column displays <b>Yes</b> if the invoice is fully paid and <b>No</b> if the invoice is not fully paid.
<b>Time until Paid</b>	This column displays the number of days from the date the invoice was issued until the date on which it was fully paid.
<b>Blocking Type</b>	This column displays the blocking type.
<b>Blocking Reason</b>	This column displays the reason for blocking.

## Customer Statement

The Customer Statement report displays entry information, amounts, and the status of each customer entry that matches the specified restrictions.

This report is a subreport of the Customer Invoice Status and Customer Invoices reports. To link to this report, click **Balance by Statement Date** on the Customer Invoice Status report or click **Balance** on the Customer Invoices report.

There are no drill-down levels for this report.

- The **Company** title links to the Companies workspace.
- The **Customer** title links to the Customers workspace.
- The **Transaction No.** column links to the Customer Entries workspace.
- The **Journal No.** column links to the Posted Journals workspace.

Column	Description
<b>Entry Date</b>	This column displays the creation date of the entry.
<b>Due Date</b>	This column displays the due date of the entry.

Column	Description
<b>Orig. Due Date</b>	This column displays the original due date of the entry
<b>Closing Date</b>	This column displays the date on which the entry is considered fully reconciled (closed).
<b>Closed</b>	This column displays <b>Yes</b> if the entry is closed and <b>No</b> if the entry is still open.
<b>Transaction No.</b>	This column displays the entry's transaction number.
<b>Transaction Type</b>	This column displays the entry's transaction type
<b>Transaction Description</b>	This column displays the transaction's description.
<b>Debit</b>	This column displays the entry's debit amount.
<b>Credit</b>	This column displays the entry's credit amount.
<b>Journal No.</b>	This column displays the entry's journal number.
<b>Blocking Type</b>	This column displays the blocking type.
<b>Blocking Reason</b>	This column displays the reason for blocking.

## Customer Tax Returns

A Customer Tax Return is a special kind of task that CPA companies do for their customers. In Maconomy, it is not defined as a task on a task list. Instead, a collection of Customer Tax Returns is defined and associated with a job. Customer Tax Returns have various status fields and dates that are important in the follow-up and planning of such work.

To support the Customer Tax Return functionality in Maconomy, BPM provides reports that list the status of customer tax returns. In addition, the Job Information universe is enhanced with objects for this kind of reporting. This functionality is part of BPM Reporting but not BPM Analysis.

### Reports

Two new reports are introduced in BPM Reporting:

- **Customer Tax Return** — This report lists the customer tax returns for each job and displays the overall information that provides an overview of the status of the customer tax returns.
- **Customer Tax Return Details** — This report is a sub-report of the Customer Tax Return report and displays, for each Customer Tax Return, additional detailed information. There is a link from the Customer Tax Return report to the Customer Tax Return Details report.

### Customer Tax Returns Report

This report consists of the following tabs:

- **By Customer** — Lists customer tax returns by customer.
- **By Type** — Lists customer tax returns by tax return type.

## Standard Reports

- **By Approver** — Lists customer tax returns by actual approver.
- **By Receiver** — Lists customer tax returns by actual receiver.

In each of the tabs shows the same table. This table shows data grouped by different dimensions as described previously.

All tables are sorted first by Due Dates, Current.

Above each table the job number, name, and year are stated.

The data in the tables is as follows.

Item	Description
Line No.	This column displays the line number of the customer tax return.
Tax Return, Name	This column displays the name of the customer tax return.
Tax Return Description	This column displays the description of the customer tax return.
Due Dates, Current	This column displays the current due date of the customer tax return. In Maconomy this is the original due date if no extension is requested. If an extension is requested, it is the extension due date.
Due Dates, Original	This column displays the original due date of the customer tax return.
Due Dates, Extension	This column displays the extension due date of the customer tax return.
Reference Dates, Received	This column displays the date the customer tax return was received.
Reference Dates, Committed	This column displays the date the customer tax return was committed for work.
Reference Dates, Extension Filed	This column displays the date any possible extension request was filed.
Reference Dates, Completed	This column displays the date the customer tax return work was completed.

This report defines a traffic light that is displayed to the left of each Customer Tax Return Name. The traffic light has the following values.

Color	Description
Green	If the number of days from Statement Date to Due Dates, Current is greater than 60.  All Customer Tax Returns that are completed (despite the statement date) are marked as green.
Yellow	If the number of days from Statement Date to Due Dates, Current is less than 60 days and greater than 15.

Color	Description
Red	If the number of days from Statement Date to Due Dates, Current is less than or equal to 15.

## Customer Tax Return Details Report

The main report Customer Tax Returns links to the sub-report, Customer Tax Return Details.

This report consists of the following tabs:

- **By Customer** — Lists customer tax returns by customer.
- **By Type** — Lists customer tax returns by tax return type.
- **By Approver** — Lists customer tax returns by actual approver.
- **By Receiver** — Lists customer tax returns by actual receiver.

Each of the tabs shows the same table with data that is grouped by different dimensions as described previously.

All tables are ordered by Due Dates, Current.

Above each table the job number, name, and year are stated.

The data in the tables is as follows:

Item	Description
No Line	This column displays the line number of the customer tax return.
Tax Return, Name	This column displays the name of the customer tax return.
Tax Return Description	This column displays the description of the customer tax return.
Details, Status	This column displays the status of the customer tax return.
Details, Disposition	This column displays the disposition of the customer tax return.
Details, Filing Status	This column displays the filing status of the customer tax return.
Details, E-filing Date	This column displays the date when an electronic filing was performed.
Details, Processing Code	This column displays the processing code of the customer tax return.
Details, Eng. Letter Rec	This column displays the engagement letter record.
Details, Customer Status	This column displays the customer status of the customer tax return.

## Cash Receipts

The Cash Receipts report lists the amounts that customers have paid. Despite its name, this report includes all kinds of payments, not just cash. (It is by tradition that such a report is called a cash receipts report.) This report displays payments received divided into various periods and ties payments to their corresponding invoices.

The report consists of two tabs:

- The **Cash Receipts by Period** tab displays amounts that customers have paid, grouped by time (yesterday, current week, previous week, current month, and so on). This tab also displays the total amount received for the customer.
- The **Cash Receipts by Invoice** tab displays the amounts that have been paid on invoices and compares the amounts to the original invoice amounts and individual job amounts.

Data in both tabs is grouped by currency and then by account manager.

All figures are displayed in the currency of the company, customer, or enterprise, depending on what you select.

There are no drill-down levels for this report.

### Cash Receipts by Period Tab

Column	Description
<b>Customer No.</b>	This column displays the number of the customer that paid the amounts.
<b>Customer Name</b>	This column displays the name of the customer that paid the amounts.
<b>Yesterday</b>	This column displays the amount paid on the day before the end date of the date interval. Only figures with an <b>Entry Date</b> within the date interval are included.
<b>Week to Date</b>	This column displays the amount paid within the current week, up to and including the end date of the date interval. Only figures with an <b>Entry Date</b> within the date interval are included.
<b>Prev. Week</b>	This column displays the amount paid within the week prior to the week of the end date of the date interval. Only figures with an <b>Entry Date</b> within the date interval are included.
<b>Month to Date</b>	This column displays the amount paid within the current month, up to and including the end date of the date interval. Only figures with an <b>Entry Date</b> within the date interval are included.
<b>Prev. Month</b>	This column displays the amount paid within the previous month according to the end date of the date interval. Only figures with an <b>Entry Date</b> within the date interval are included.
<b>YTD</b>	This column displays the amount paid in the year to date, which is defined as the period from the beginning of the calendar year up to and including the end date of the date interval. The year-to-date figures are not restricted by the starting date of the date interval as other figures are.
<b>Customer to Date</b>	This column displays the amount paid in total by the customer up to and including the end date of the date interval. The figures are <b>not</b> restricted by the starting date of the date interval as the preceding figures are.



## Cash Receipts by Invoice Tab

Column	Description
<b>Customer No.</b>	This column displays the number of the customer that paid the amounts.
<b>Customer Name</b>	This column displays the name of the customer that paid the amounts.
<b>Job No.</b>	This column displays the number of the job associated with the payments.
<b>Job Name</b>	This column displays the name of the job associated with the payments.
<b>Cash Deposit, Date</b>	This column displays the date of the cash deposit provided by the customer and related to the job in question.
<b>Cash Deposit, Amount</b>	This column displays the amount of the cash deposit provided by the customer and related to the job in question.
<b>Invoice No.</b>	This column displays the number of the invoice being paid. Only entries within the date interval are included.
<b>Invoice Date</b>	This column displays the date of the invoice being paid. Only entries within the date interval are included.
<b>Invoiced</b>	This column displays the invoiced amount being paid. Only entries within the date interval are included.
<b>Paid</b>	This column displays the amount paid on the day before the end date of the date interval. Only figures with an <b>Entry Date</b> within the date interval are included.
<b>Cash Discount</b>	This column displays the total amount discounted from the initial invoiced price when invoices were reconciled.
<b>Balance</b>	This column displays the total due amount, according to the date interval not yet paid or reconciled.

## Cash Receipts, by Account Manager

The Cash Receipts, by Account Manager report lists the amounts that customers have paid. Despite its name, this report includes all kinds of payments, not just cash. (It is by tradition that such a report is called a cash receipts report.) This report displays received payments divided into various periods and ties payments to their corresponding invoices.

The report consists of four tabs:

- The Cash Receipts by Period tab displays amounts that customers have paid, grouped by time (yesterday, current week, previous week, current month, and so on). This tab also displays the total amount received for the customer.

- Tabs two and three are similar to tab one, except that tab two groups by the purpose dimension and displays paid amounts by client level 1. Tab three similarly groups by the purpose dimension and the client level 1 dimension and displays paid amounts by job.
- The Cash Receipts by Invoice tab displays the amounts that have been paid on invoices and compares the amounts to the original invoice amounts and individual job amounts.

Data in both tabs is grouped by currency and then by account manager.

All figures are displayed in the currency of the company, customer, or enterprise, depending on what you select.

There are no drill-down levels for this report.

### Cash Receipts by Period Tab

Column	Description
<b>Customer No.</b>	This column displays the number of the customer that paid the amounts.
<b>Customer Name</b>	This column displays the name of the customer that paid the amounts.
<b>Yesterday</b>	This column displays the amount paid on the day before the end date of the date interval. Only figures with an <b>Entry Date</b> within the date interval are included.
<b>Week to Date</b>	This column displays the amount paid within the current week, up to and including the end date of the date interval. Only figures with an <b>Entry Date</b> within the date interval are included.
<b>Prev. Week</b>	This column displays the amount paid within the week prior to the week of the end date of the date interval. Only figures with an <b>Entry Date</b> within the date interval are included.
<b>Month to Date</b>	This column displays the amount paid within the current month, up to and including the end date of the date interval. Only figures with an <b>Entry Date</b> within the date interval are included.
<b>Prev. Month</b>	This column displays the amount paid within the previous month according to the end date of the date interval. Only figures with an <b>Entry Date</b> within the date interval are included.
<b>YTD</b>	This column displays the amount paid in the year to date, which is defined as the period from the beginning of the calendar year up to and including the end date of the date interval. The year-to-date figures are not restricted by the starting date of the date interval as other figures are.
<b>Customer to Date</b>	This column displays the amount paid in total by the customer up to and including the end date of the date interval. The figures are <b>not</b> restricted by the starting date of the date interval as the above figures are.

## Cash Receipts by Invoice Tab

Column	Description
<b>Customer No.</b>	This column displays the number of the customer that paid the amounts.
<b>Customer Name</b>	This column displays the name of the customer that paid the amounts.
<b>Job No.</b>	This column displays the number of the job associated with the payments.
<b>Job Name</b>	This column displays the name of the job associated with the payments.
<b>Invoice No.</b>	This column displays the number of the invoice being paid. Only entries within the date interval are included.
<b>Invoice Date</b>	This column displays the date of the invoice being paid. Only entries within the date interval are included.
<b>Invoiced</b>	This column displays the invoiced amount being paid. Only entries within the date interval are included.
<b>Paid</b>	This column displays the amount paid on the day before the end date of the date interval. Only figures with an <b>Entry Date</b> within the date interval are included.
<b>Cash Discount</b>	This column displays the total amount discounted from the initial invoiced price when invoices were reconciled.
<b>Balance</b>	This column displays the total due amount, according to the date interval not yet paid or reconciled.

## Outstanding Customer Invoices

This report shows all of the outstanding invoices of the customer based on the company number, statement date, and all applicable prompt values from the AR Aging (Australia) report. This report is found in the Australia folder.

There are a couple of key differences between the AR Aging (Australia) report and the Outstanding Customer Invoices report. Specifically:

- The Aging report filters out records that summarize to zero if these records also do so on the lowest drill-down level (that is, records that do not add to the balance on any level of detail). On the Outstanding report, such records are included because they add value and insight.
- The Aging report may also list payments made without a corresponding invoice, while the Outstanding report does not because it concentrates on invoices and credit memos. For example, if a payment is made by a customer in the General Journal even if there is no customer invoice, that payment will appear in the Aging report as a negative balance, but is filtered out in the Outstanding report. However, if that same payment is reconciled against an invoice, the Outstanding report will list the invoice and the reconciled amount as the paid amount.

**Note:** While this report was created primarily to address an Australian statutory requirement, it can also be utilized by companies from other countries. Reach out to Consulting or Customer Care for more information.

The customer information above the data table includes the following:

Field	Description
Currency	This field displays the currency used in the report.
Country Number	This field displays the country number.
Country	This field displays the country name.
Customer Number	This field displays the customer number.
Customer Name	This field displays the customer name.
Contact Person	This field displays the name of the contact person on the customer side.
Telephone Number	This field displays the telephone number of the customer.
E-mail	This field displays the e-mail address of the customer.

The data table includes the following:

Top-Level Header	Column	Description
<b>Invoice</b>	<b>No.</b>	This field displays the invoice number.
	<b>Name</b>	This field displays the name or reference of the invoice.
	<b>Date</b>	This field displays the date an entry was invoiced.
	<b>Due Date</b>	This field displays when payment for the invoice is due.
<b>Invoiced</b>	<b>Excl. Tax</b>	This field displays the invoiced amount excluding taxes. The total is shown at the end of the column.
	<b>Tax</b>	This field displays the tax amount of the invoice. The total is shown at the end of the column.
	<b>Incl. Tax</b>	This field displays the invoiced amount including taxes. The total is shown at the end of the column.

Top-Level Header	Column	Description
<b>Paid</b>	<b>Incl. Tax</b>	This field displays the amount already paid (that is, reconciled) including taxes. The total is shown at the end of the column.
<b>Outstanding</b>	<b>Excl. Tax</b>	This field displays the outstanding amount excluding taxes. The total is shown at the end of the column.
	<b>Tax</b>	This field displays the outstanding tax amount.

### Prompts

Prompt Title	Expression	Mandatory
Company No.	Only include invoices indicated by this company number.	No
Customer No.	Only include invoices that belong to the customer(s) indicated.	No
Currency Type	Determines the currency type in which the amounts should be displayed	Yes
Statement Date	Only include invoices whose invoice dates are before or do not exceed this date.	Yes
10 Standard Dimensions	Only include invoices that satisfy these dimensions.	No

### Workspace Client Fields and Descriptions

#### Reporting » Statutory Reporting » Australia » Outstanding Customer Invoices

##### Selection Criteria island

Field	Description
<b>Statement Date</b>	Use this field to filter the entries to be included in the report. Only open entries and reconciliations entered before or on the statement date you specify are included in the report.
<b>Company No.</b>	Use this field to search for or enter a company number.
<b>Customer No.</b>	Use this field to search for or enter a customer number.
<b>Customer Group</b>	Use this field to select a customer group.
<b>Job No.</b>	Use this field to search for or enter a job number.
<b>Project Manager No.</b>	Use this field to search for or enter a project manager number.

## Standard Reports

Field	Description
<b>Sales Person No.</b>	Use this field to search for or enter a sales person number.
<b>Control Account</b>	Use this field to select a control account.

## Selection Criteria, Dimensions island

Field	Description
<b>Location</b>	Use this field to filter entries by location.
<b>Entity</b>	Use this field to filter entries by entity.
<b>Project Name</b>	Use this field to filter entries by project name.
<b>Purpose Name</b>	Use this field to filter entries by purpose name.
<b>Spec. 1 - 10</b>	Use this field to filter entries by other specs as needed.
<b>Local Spec. 1 - 10</b>	Use this field to filter entries by other local specs as needed.

## Currency island

Field	Description
<b>Currency Type</b>	Use this field to specify a currency type for the report.
<b>Currency</b>	Use this field to specify a currency for the report.

## Print Control island

Field	Description
<b>Include Inactive Customers</b>	Select this check box to include inactive customers in the list.
<b>Include Blocked</b>	Select this check box to include blocked customers in the list.

## Tab Actions

Action	Description
<b>Open PDF Report</b>	Click this action to open a PDF of the report.
<b>Open Live Report</b>	Click this action to open the report in the BI Launchpad.

## Company Dimension Combinations

The Company Dimension Combinations single dialog workspace enables you to quickly look up account, local account, and local chart of accounts derived for a given company and dimension combination header. Maconomy derives the information in the workspace based on the rules of each dimension

combination on each company in your system. Additionally, BPM can now look up the account and local account given a dimension combination number and a company number through the filter list.

Note that you cannot enter or create lines in the Company Dimension Combination tab or use it to derive the rules of or for the dimension combination. If you add or delete a company in the Dimension Combination workspace, Maconomy automatically updates the Company Dimension Combination single dialog workspace. Likewise, if you add, change, copy, or delete a dimension combination or dimension combination line, the system updates the table.

After the upgrade, the table is set up by default. Maconomy creates and populates the table by deriving the information from the current dimension combinations. For new customers that import their companies, Maconomy automatically calculates the table as if they are simply adding companies. Additionally, it is dynamically, synchronously, and automatically maintained.

The Company Dimension Combinations single dialog workspace is added to Maconomy to support this feature.

## Workspace Client Fields and Descriptions

### Single Dialog » General Ledger » Set-Up » Company Dimension Combinations

#### Company Dimension Combination Information Island

Field	Description
<b>Dimension Combination Number</b>	Use this field to enter a Dimension Combination Number.
<b>Description</b>	The description from the dimension combination
<b>Company Number</b>	The company number.
<b>Account Number</b>	The account number posting will be made on.
<b>Local Account Number</b>	The local account number the posting will be made on.
<b>Local Chart Of Accounts Name</b>	The local chart of account associated with the local account.
<b>Instance Key</b>	The unique identifiable key for the relation.
<b>Transaction Timestamp</b>	Timestamp or last change.

## Vendor Reports

The following standard Vendor reports are available:

- AP Aging
- AP Aging (Australia)
- AP Transactions
- Outstanding Vendor Invoices

## AP Aging

The AP Aging report displays the outstanding balances for vendors, broken out in 30-day intervals, based on entry dates or due dates.

Outstanding balances represent vendor-invoiced amounts minus payments remitted. The relationship between vendor invoices and payments is based on reconciling vendor entries that represent vendor invoices and payments remitted. Only entries and reconciliations that are open and existing as of the statement date are included in the report.

- You can drill down on the **No & Name** column to the vendor or transaction level.
- The **Balance** column links to the AP Transactions report.

You can also control whether to sort by period (30-day intervals) and classify entries as due based on the entry date or due date.

The report corresponds to the Print dialog box and universe report of the same name. The corresponding Analyzer report, however, does not take reconciliations into account dynamically according to the statement date, nor does it consider invoicing on account.

Column	Description
<b>No &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>Company</li> <li>Vendor</li> <li>Transaction</li> </ul>
<b>Balance</b>	This column displays the total amount outstanding on vendor invoices, including entries that are not yet due, based on the statement date.
<b>0-30 days</b>	This column displays the amount outstanding that is up to 30 days old.
<b>31-60 days</b>	This column displays the amount outstanding that is between 31 and 60 days old.
<b>61-90 days</b>	This column displays the amount outstanding that is between 61 and 90 days old.
<b>91-120 days</b>	This column displays the amount outstanding that is between 91 and 120 days old.
<b>121+ days</b>	This column displays the amount outstanding that is more than 120 days old.

**Note:** As of 2.5.1, a new object called **Control Account No.** is introduced in the AP Aging universe. This object is used for stating the finance account of the control account for customers and vendors.



## AP Aging (Australia)

This report is a copy of the standard AP Aging report, but this links to the Outstanding Vendor Invoices report. This report is found in the Australia folder.

There are a couple of key differences between the AP Aging (Australia) report and the Outstanding Customer Invoices report. Specifically:

- The Aging report filters out records that summarize to zero if these records also do so on the lowest drill-down level (that is, records that do not add to the balance on any level of detail). On the Outstanding report, such records are included because they add value and insight.
- The Aging report may also list payments made without a corresponding invoice, while the Outstanding report does not because it concentrates on invoices and credit memos. For example, if a payment is made to a vendor in the General Journal even if there is no vendor invoice, that payment will appear in the Aging report as a negative balance, but is filtered out in the Outstanding report. However, if that same payment is reconciled against an invoice, the Outstanding report will list the invoice and the reconciled amount as the paid amount.

**Note:** While this report was created primarily to address an Australian statutory requirement, it can also be utilized by companies from other countries. Reach out to Consulting or Customer Care for more information.

Column	Description
<b>No &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>▪ Company</li> <li>▪ Vendor</li> <li>▪ Transaction</li> </ul>
<b>Balance</b>	This column displays the total amount outstanding on vendor invoices, including entries that are not yet due, based on the statement date. Clicking the value in this field will take you to the Outstanding Vendor Invoices report.
<b>0-30 days</b>	This column displays the amount outstanding that is up to 30 days old.
<b>31-60 days</b>	This column displays the amount outstanding that is between 31 and 60 days old.
<b>61-90 days</b>	This column displays the amount outstanding that is between 61 and 90 days old.
<b>91-120 days</b>	This column displays the amount outstanding that is between 91 and 120 days old.
<b>121+ days</b>	This column displays the amount outstanding that is more than 120 days old.

## Workspace Client Fields and Descriptions

### Reporting » Statutory Reporting » Australia » A/P Aging

#### Selection Criteria island

Field	Description
<b>Statement Date</b>	Use this field to filter the entries to be included in the report. Only open entries and reconciliations entered before or on the statement date you specify are included in the report.
<b>Vendor No.</b>	Use this field to search for or enter a vendor number.
<b>Company No.</b>	Use this field to search for or enter a company number.
<b>Transaction Type</b>	Use this field to specify a transaction type.
<b>Vendor Group</b>	Use this field to select a vendor group.
<b>Country</b>	Use this field to select a country.
<b>Control Account</b>	Use this field to select a control account.

#### Selection Criteria, Dimensions island

Field	Description
<b>Location</b>	Use this field to filter entries by location.
<b>Entity</b>	Use this field to filter entries by entity.
<b>Project</b>	Use this field to filter entries by project.
<b>Purpose</b>	Use this field to filter entries by purpose.
<b>Spec. 2 - 3</b>	Use this field to filter entries by other specs as needed.
<b>Local Spec. 1 - 3</b>	Use this field to filter entries by other local specs as needed.

#### Print Control island

Field	Description
<b>Include Inactive Vendors</b>	Select this check box to include inactive vendors in the list.

#### Currency island

Field	Description
<b>Basis</b>	<p>Select a currency type from the drop-down list.</p> <p>Available options are:</p> <ul style="list-style-type: none"> <li>Company</li> <li>Vendor</li> <li>Enterprise</li> </ul>

### Tab Actions

Action	Description
<b>Open PDF Report</b>	Click this action to open a PDF of the report.
<b>Open Live Report</b>	Click this action to open the report in the BI Launchpad.

## AP Transactions

The AP Transactions report displays the individual vendor entries for vendor invoices or expense sheets and payments remitted. Vendor reconciliations are included in the report's calculations.

- The **Vendor** title links to the Vendors workspace.
- The **Transaction No.** column links to the Vendor Entries workspace.

There are no corresponding reports in the application. There is corresponding functionality in the Analyzer, except that the Analyzer report does not consider the statement date in its calculations.

Column	Description
<b>Entry Date</b>	This column displays the entry date of the vendor entry.
<b>Due Date</b>	This column displays the due date of the vendor entry.
<b>Transaction No.</b>	This column displays the vendor entry's transaction number.
<b>Transaction Type</b>	This column displays the vendor entry's transaction type.
<b>Entry Text</b>	This column displays the entry text of the vendor entry.
<b>Entry Type</b>	This column displays the entry type of the vendor entry (vendor payment, vendor invoice, and so on).
<b>Invoice No.</b>	For vendor entries that represent vendor invoices or vendor credit memos, this column displays the corresponding invoice number.

Column	Description
<b>Balance</b>	This column displays the outstanding balance of the entry—the balance of the entry minus the amount already reconciled against the entry based on the statement date.
<b>Original Currency</b>	This column displays the vendor entry's original currency.
<b>Original Amount</b>	This column displays the original amount of the vendor entry, in the original currency.

## Outstanding Vendor Invoices

This report shows all of the outstanding invoices to be paid to the vendor based on the company number, statement date, and all applicable prompt values from the AP Aging (Australia) report. This report is found in the Australia folder.

There are a couple of key differences between the AP Aging (Australia) report and the Outstanding Customer Invoices report. Specifically:

- The Aging report filters out records that summarize to zero if these records also do so on the lowest drill-down level (that is, records that do not add to the balance on any level of detail). On the Outstanding report, such records are included because they add value and insight.
- The Aging report may also list payments made without a corresponding invoice, while the Outstanding report does not because it concentrates on invoices and credit memos. For example, if a payment is made to a vendor in the General Journal even if there is no vendor invoice, that payment will appear in the Aging report as a negative balance, but is filtered out in the Outstanding report. However, if that same payment is reconciled against an invoice, the Outstanding report will list the invoice and the reconciled amount as the paid amount.

**Note:** While this report was created primarily to address an Australian statutory requirement, it can also be utilized by companies from other countries. Reach out to Consulting or Customer Care for more information.

The vendor information above the data table includes the following:

Field	Description
Currency	This field displays the currency used in the report.
Country Number	This field displays the country number.
Country	This field displays the country name.
Vendor Number	This field displays the vendor number.
Vendor Name	This field displays the vendor name.
Contact Person	This field displays the name of the contact person on the vendor side.

Field	Description
Telephone Number	This field displays the telephone number of the vendor.
E-mail	This field displays the e-mail address of the vendor.

The data table includes the following:

Top-Level Header	Column	Description
<b>Invoice</b>	<b>No.</b>	This field displays the invoice number.
	<b>Name</b>	This field displays the name or reference of the invoice.
	<b>Date</b>	This field displays the date an entry was invoiced.
	<b>Due Date</b>	This field displays when payment for the invoice is due.
<b>Invoiced</b>	<b>Excl. Tax</b>	This field displays the invoiced amount excluding taxes. The total is shown at the end of the column.
	<b>Tax</b>	This field displays the tax amount of the invoice. The total is shown at the end of the column.
	<b>Incl. Tax</b>	This field displays the invoiced amount including taxes. The total is shown at the end of the column.
<b>Paid</b>	<b>Incl. Tax</b>	This field displays the amount already paid (that is, reconciled) including taxes. The total is shown at the end of the column.
<b>Outstanding</b>	<b>Excl. Tax</b>	This field displays the outstanding amount excluding taxes. The total is shown at the end of the column.
	<b>Tax</b>	This field displays the outstanding tax amount.

## Prompts

Prompt Title	Expression	Mandatory
Company No.	Only include invoices indicated by this company number.	No

Prompt Title	Expression	Mandatory
Vendor No.	Only include invoices that belong to the vendor(s) indicated.	No
Currency Type	Determines the currency type in which the amounts should be displayed	Yes
Statement Date	Only include invoices whose invoice dates are before or do not exceed this date.	Yes
10 Standard Dimensions	Only include invoices that satisfy these dimensions.	No

## Workspace Client Fields and Descriptions

### Reporting » Statutory Reporting » Australia » Outstanding Vendor Invoices

#### Selection Criteria island

Field	Description
<b>Statement Date</b>	Use this field to filter the entries to be included in the report. Only open entries and reconciliations entered before or on the statement date you specify are included in the report.
<b>Company No.</b>	Use this field to search for or enter a company number.
<b>Vendor No.</b>	Use this field to search for or enter a vendor number.
<b>Vendor Group</b>	Use this field to select a vendor group.
<b>Transaction Type</b>	Use this field to specify a transaction type.
<b>Control Account</b>	Use this field to select a control account.
<b>Transaction No.</b>	Use this field to specify a transaction number.

#### Selection Criteria, Dimensions island

Field	Description
<b>Location</b>	Use this field to filter entries by location.
<b>Entity</b>	Use this field to filter entries by entity.
<b>Project Name</b>	Use this field to filter entries by project.

## Standard Reports

Field	Description
<b>Purpose Name</b>	Use this field to filter entries by purpose.
<b>Spec. 1 - 10</b>	Use this field to filter entries by other specs as needed.
<b>Local Spec. 1 - 10</b>	Use this field to filter entries by other local specs as needed.

## Currency island

Field	Description
<b>Currency Type</b>	Use this field to specify a currency type for the report.
<b>Currency</b>	Use this field to specify a currency for the report.

## Print Control island

Field	Description
<b>Include Inactive Vendors</b>	Select this check box to include inactive vendors in the list.

## Tab Actions

Action	Description
<b>Open PDF Report</b>	Click this action to open a PDF of the report.
<b>Open Live Report</b>	Click this action to open the report in the BI Launchpad.

# CRM Reports

The following standard CRM reports are available:

- Sales Pipeline
- Opportunities
- Sales Pipeline, by Contact Company

## Sales Pipeline

The Sales Pipeline report displays the total sales estimate in the pipeline, distributed over the current quarter and the three upcoming quarters. Quarters are based on calendar months, not on fiscal periods. The closing date or expected closing date of the individual opportunity determines the quarter in which the sales estimate is categorized. The current quarter is the calendar quarter of the given statement date.

- You can drill down on the **No & Name** column to the location, phase, or opportunity level.

- The **Sales Estimate Total** column links to the Opportunities report.

The report corresponds to the universe report of the same name.

Column	Description
<b>No &amp; Name</b>	This column displays the number and name of the current drill-down level. The drill-down levels are: <ul style="list-style-type: none"> <li>▪ Company</li> <li>▪ Location</li> <li>▪ Phase</li> <li>▪ Opportunity</li> </ul>
<b>Sales Estimate, Total</b>	This column displays the total sales estimate on opportunities.
<b>Sales Estimated Weighted</b>	This column displays the total sales estimate on opportunities, individually weighted by the probability of the opportunity.
<b>Qn YYYY</b>	This column displays the total sales estimate of opportunities closed or expected to close in the current calendar quarter. <i>n</i> is the current quarter and YYYY is the year of that quarter.
<b>Qn+1 YYYY</b>	This column displays the total sales estimate of opportunities expected to close within the next quarter. <i>n+1</i> is the quarter after the current quarter and YYYY is the year of that quarter.
<b>Qn+2 YYYY</b>	This column displays the total sales estimate of opportunities expected to close two quarters from the current quarter. <i>n+2</i> is the quarter that is two quarters from the current quarter and YYYY is the year of that quarter.
<b>Qn+3 YYYY</b>	This column displays the total sales estimate of opportunities expected to close three quarters from the current quarter. <i>n+3</i> is the quarter that is three quarters from the current quarter and YYYY is the year of that quarter.
<b>Total</b>	This column displays the total sales estimate of opportunities expected to close in the specified four quarters.

## Sales Pipeline, by Contact Company

The Sales Pipeline, by Contact Company report is the same as the Sales Pipeline report, except that this report can drill down on the **No & Name** column to the contact company level 1, contact company level 2, contact company level 3, contact company level 4, contact company level 5, and opportunity level.

## Opportunities

The Opportunities report displays individual opportunities, their current phase, contact company information, sales estimates, and so on.

You can display amounts in the currency of the opportunity or the currency of the company.



- The **Contact Company No.** column links to the Contact Companies workspace.
- The **Opportunity No.** column links to the Opportunities workspace.

Column	Description
<b>Contact Company No</b>	This column displays the contact company's identification number.
<b>Contact Company Name</b>	This column displays the contact company's name.
<b>Opportunity No.</b>	This column displays the opportunity's identification number.
<b>Opportunity Description</b>	This column displays a description of the opportunity.
<b>Opportunity Exp. Closing Date</b>	This column displays the expected closing date of the opportunity.
<b>Sales Person No.</b>	This column displays the employee number of the sales person for the opportunity.
<b>Sales Person Name</b>	This column displays the employee name of the sales person for the opportunity.
<b>Sales Estimate</b>	This column displays the total sales estimate of the opportunity.
<b>Weighted Sales Estimate</b>	This column states the weighted sales estimate of the opportunity.
<b>Sales Estimate Currency</b>	This column displays the currency of the sales estimate of the opportunity.

## Employee Reports

The following standard Employee reports are available:

- Employee Time Overview
- Job Employee Status
- Utilization
- Utilization, by Employee
- Utilization Transactions
- Realization
- Realization, by Account Manager
- Realization, by Employee
- Time Sheet Overview
- Time Sheet Status, by Week
- Time Sheet Status, by Day
- Unsubmitted Time

## Employee Time Overview

This report provides two tabs:

- **Billability** — This tab provides two tables. The first is a crosstab that shows dates horizontally and the measures Invoiceable, Non-Invoiceable, Total, and Inv. % as rows vertically. The second table displays the same measures as rows and time-sliced columns current month, previous month, current year, previous year, and year-to-date.
- **Utilization** — This tab provides tables that are similar to those of the Billability tab. However, this tab uses employee utilization values on activities, instead of the listed measures.

**Note:** For statically defined horizontal dimensions it means that the individual lines of the table must be defined specifically with individual measures that tie to the individual dimension for each row. This means that for the invoiceable row, the measure cells must state the invoiceable hours; for the non-invoiceable row, the measure cells must state the non-invoiceable hours. As a result, the table is not a clean cross-tab, but it still has the dynamic column behavior of a cross-tab, except that the rows are fixed.

Column	Description
<b>Billability Tab, First Cross-Tab</b>	
<b>Measure cells</b>	The measure that is displayed in the cells of the cross-tab is the number of approved hours (Job Entries).
<b>Horizontal dimension</b>	The horizontal dimension is the Entry Date of the Job Entry.
<b>Vertical dimension</b>	<p>The vertical dimension statically categorizes the hours into the following:</p> <ul style="list-style-type: none"> <li>▪ Invoiceable if the job and activity are both invoiceable.</li> <li>▪ Non-invoiceable if either the job or activity is not invoiceable.</li> <li>▪ Total, which includes both invoiceable and non-invoiceable hours.</li> <li>▪ Inv. %, which states the percentage that the invoiceable hours make of the total.</li> </ul>
<b>Billability Tab, Second Cross-Tab</b>	
<b>Measure cells</b>	The measure that is displayed in the cells of the cross-tab is the number of approved hours (Job Entries).
<b>Horizontal dimension</b>	<p>The horizontal dimension categorizes the hours according to their Entry Date with regard to the To Date of the date interval that the user who runs the report provides. The categories are:</p> <ul style="list-style-type: none"> <li>▪ Current Month, Current Year — Hours that have an Entry Date in the month and year of the To Date.</li> <li>▪ Current Month, Previous Year — Hours that have an Entry Date in the Month and previous year of the To Date.</li> </ul>

Column	Description
	<ul style="list-style-type: none"> <li>Previous Month, Current Year — Hours that have an Entry Date in the previous month and current year of the To Date.</li> <li>Previous Month, Previous Year — Hours that have an Entry Date in the previous month and previous year of the To Date.</li> </ul> <p>The header of the month and year is displayed with the names of the months (such as January) and the number of the year (such as 2012).</p>
<b>Utilization Tab, First Cross-Tab</b>	
<b>Measure cells</b>	The measure that is displayed in the cells of the cross-tab is the number of approved hours (Job Entries).
<b>Horizontal dimension</b>	The horizontal dimension is the Entry Date of the Job Entry.
<b>Vertical dimension</b>	The vertical dimension is the Employee Utilization of the activity on the Job Entry.
<b>Utilization Tab, Second Cross-Tab</b>	
<b>Horizontal dimension</b>	<p>The horizontal dimension categorizes the hours according to their Entry Date with regard to the To Date of the date interval that the user who runs the report provides. The categories are:</p> <ul style="list-style-type: none"> <li>Current Month, Current Year — Hours that have an Entry Date in the month and year of the To Date.</li> <li>Current Month, Previous Year — Hours that have an Entry Date in the month and previous year of the To Date.</li> <li>Previous Month, Current Year — Hours that have an Entry Date in the previous month and current year of the To Date.</li> <li>Previous Month, Previous Year — Hours that have an Entry Date in the previous month and previous year of the To Date.</li> </ul> <p>The header of the month and year are displayed with the names of the months (such as January) and the number of the year (such as 2012).</p>
<b>Vertical dimension</b>	The vertical dimension is the Employee Utilization of the activity on the Job Entry.

## Job Employee Status

The Job Employee Status report displays all jobs that satisfy the selection criteria. For each job, the report displays the employees who have entered time on the job along with central entry measures.

Employees and central job measures are grouped by job number and name.

There are no drill-down levels for this report.

- The **Job** title links to the Jobs workspace.
- The **Customer** title links to the Customers workspace.
- The **Employee no.** column links to the Employees workspace.

## Group Columns

Column	Description
<b>Job</b>	This column displays the job's number and name.
<b>Customer</b>	This column displays the customer's number and name.

## Job Columns

Column	Description
<b>Employee No.</b>	This column displays the employee number of the job entry or job invoice line.
<b>Employee Name</b>	This column displays the employee name of the job entry or job invoice line.
<b>Reg. Hours</b>	This column displays the entered quantity.
<b>Reg. Billing Price</b>	This column displays the entered billing price in the currency of the company.
<b>Reg. Cost Price</b>	This column displays the entered cost price in the currency of the company.
<b>Invoiced Hours</b>	This column displays the invoiced quantity.
<b>Invoiced Billing Price</b>	This column displays the invoiced billing price in the currency of the company.
<b>Invoiced Up/Down</b>	This column displays the up/down text of the billing price invoiced in the currency of the company.
<b>Revenue Recognized</b>	This column displays the amount of revenue recognized in the currency of the company.

## Utilization

The Utilization report displays utilization metrics and degrees that you can use to display the utilization of employees. Only entries on time activities are included in the report.

- You can drill down on the **No & Name** column to the location, employee category, employee, and job level.

Column	Description
<b>No &amp; Name</b>	<p>This column displays the number and name of the current drill-down level. Drill-downs for this column are based on the dimensions of the employees. The drill-down levels are:</p> <ul style="list-style-type: none"> <li>Company</li> <li>Location</li> <li>Employee Category</li> <li>Employee</li> <li>Job</li> </ul>
<b>Utilization Degree Inv./Reg.</b>	This column displays the utilization degree, which is the result of dividing invoiceable hours by entered hours.
<b>Utilization Degree Inv./Fix</b>	This column displays the utilization degree, which is the result of dividing invoiceable hours by the number of fixed hours for employees (as set up in the employee revisions of the employees).
<b>Billing Price, Reg.</b>	This column displays the entered billing price.
<b>Billing Price, Average</b>	This column displays the average entered billing price.
<b>Hours, Fixed</b>	This column displays the fixed hours for employees, as set up in the employee revisions of the employees.
<b>Hours, Reg</b>	This column displays the hours entered for employees. This is the total number of hours entered.
<b>Hours, Reg. Work.</b>	This column displays the entered productive hours for employees. This is the total number of hours entered on activities for which the employee utilization is productive time.
<b>Hours Invoiceable</b>	This column displays the number of hours entered on invoiceable jobs and activities.
<b>Hours, Prod.</b>	This column displays the entered productive hours for employees. This is the number of hours entered on activities for which the employee utilization is productive time.
<b>Hours, Non-Prod.</b>	This column displays the entered non-productive hours for employees. This is the number of hours entered on activities for which the employee utilization is non-productive time.
<b>Hours, Absence</b>	This column displays the entered absent hours for employees. This is the number of hours entered on activities for which the employee utilization is absent time.

## Utilization, by Employee

The Utilization, by Employee report is the same as the Utilization report, except that it starts on the drill-down level of employees.

## Utilization Transactions

The Utilization Transactions report displays the individual job entries and job invoice lines that constitute the amounts displayed on the other Utilization reports.

Column	Description
<b>Entry Date</b>	This column displays the entry date of the job entry or job invoice line.
<b>Task, Name</b>	This column displays the task name of the job entry, job invoice line, or job invoice on account.
<b>Task, Description</b>	This column displays the task description of the job entry, job invoice line, or job invoice on account.
<b>Activity Type</b>	This column displays the activity type of the job entry or job invoice line (for example, <b>Time</b> for time activities.)
<b>Employee No.</b>	This column displays the employee number of the job entry, job invoice line, or job invoice on account.
<b>Employee Name</b>	This column displays the employee name of the job entry, job invoice line, or job invoice on account.
<b>Registered, Quantity</b>	This column displays the number of hours or quantity entered, depending on the activity type.
<b>Registered, Cost</b>	This column displays the amount entered in cost on the job entry or job invoice line.
<b>Invoiced</b>	This column displays the contribution to the amount invoiced.
<b>Revenue Recognized</b>	This column displays the contribution to the amount of revenue recognized.
<b>WIP</b>	This column displays the contribution to the work in progress (WIP).

## Realization

The Realization report compares entered amounts and hours for invoicing with actually entered, realized, and invoiced figures. The report outlines the realization aspect of employee utilization by displaying the number of hours and billing price actually realized and invoiced, compared to what was entered.

The hours and amounts that are entered for invoicing are often the same as those derived for standard billing prices. However, you can set Maconomy up so that someone, such as a project manager, can provide suggested numbers and prices as part of the workflow.

Column	Description
<b>No &amp; Name</b>	This column displays the number and name of the current drill-down level. Drill-downs for this column are based on the dimensions of the employees. The drill-down levels are: <ul style="list-style-type: none"> <li>Company</li> <li>Location</li> <li>Employee Category</li> <li>Employee</li> <li>Job</li> </ul>
<b>Hours, Realization</b>	This column displays the realization percentage for hours, which is the total number of invoiceable hours (including the number of hours that are entered but not yet invoiced) divided by the number of entered hours.
<b>Hours, Invoiced</b>	This column displays the number of hours invoiced.
<b>Hours, Registered</b>	This column displays the number of hours entered.
<b>Billing Price, Realization</b>	This column displays the realization percentage for billing price, which is the total amount of recognized revenue divided by the total billing price entered.
<b>Billing Price Invoiced</b>	This column displays the total amount invoiced.
<b>Billing Price Registered</b>	This column displays the total billing price entered.
<b>Billing Price Inv. %</b>	This column displays the invoicing percentage, which is the total amount invoiced divided by the total amount entered on invoiceable jobs and activities.
<b>Open, Hours</b>	This column displays the number of open hours (not yet invoiced).
<b>Open Billing Price</b>	This column displays the total open billing price (the entered billing price not yet invoiced).

## Realization, by Account Manager

The Realization, by Account Manager report compares entered amounts and hours for invoicing with actually entered, realized, and invoiced figures. The report outlines the realization aspect of employee utilization by displaying the number of hours and billing price actually realized and invoiced, compared to what was entered.

The drill-down options are available for Purpose, Customer Level 1, Customer Level 2, and Job, with Purpose level being the default.

The hours and amounts entered for invoicing are often the same as those derived for standard billing prices. However, you can set up Maconomy so that someone, such as a project manager, can provide suggested numbers and prices as part of the workflow.

The **CPA** solution uses the purpose dimension for **Client Manager**, and in that solution this report is renamed to **Realization, by Client Manager**. Thus, this report is a client manager focused version of the Realization report.

This report has three tabs. The first tab displays similar columns as the Realization report. The second and third tabs display the same columns, except that:

- They do not offer drilling.
- The second tab groups by the Purpose dimension and displays the name and number of the Client Level 1 instead.
- The third tab groups by the Purpose dimension and the Client Level 1 dimension, and displays the name and number of the job instead.

Column	Description
<b>No &amp; Name</b>	This column displays the number and name of the current drill-down level. Drill-downs for this column are based on the dimensions of the employees. The drill-down levels are: <ul style="list-style-type: none"> <li>▪ Purpose</li> <li>▪ Client Level 1</li> <li>▪ Client Level 2</li> <li>▪ Job</li> </ul>
<b>Hours, Realization</b>	This column displays the realization percentage for hours, which is the total number of invoiceable hours (including the number of hours that are registered but not yet invoiced) divided by the number of entered hours.
<b>Hours, Invoiced</b>	This column displays the number of hours invoiced.
<b>Hours, Registered</b>	This column displays the number of hours entered.
<b>Billing Price, Realization</b>	This column displays the realization percentage for billing price, which is the total amount of recognized revenue plus the open amount, divided by the total billing price entered.
<b>Billing Price Invoiced</b>	This column displays the total amount invoiced.
<b>Billing Price Registered</b>	This column displays the total billing price entered.
<b>Billing Price Inv. %</b>	This column displays the invoicing percentage, which is the total amount invoiced divided by the total amount entered on invoiceable jobs and activities.
<b>Open, Hours</b>	This column displays the number of open hours (not yet invoiced).
<b>Open Billing Price</b>	This column displays the total open billing price (the entered billing price not yet invoiced).



## Realization, by Employee

The Realization, by Employee report is the same as the Realization report, except that it starts on the drill-down level of employees.

## Time Sheet Overview

This report displays the hours of the employee time sheets that match the selection criteria. It splits these hours into invoiceable and non-invoiceable hours and compares those to the employee's fixed hours. In addition, it provides overtime, estimated revenue, and the percentage that the invoiceable hours make of the total number of hours that were entered. The estimated revenue is the billing price that is calculated on the time of the present state of the time sheet. Thus, it provides an estimate of how much potential revenue the hours that have not yet been invoiced represent.

This report lists the employee number and name. For each employee, it displays the week number, the start date of the week, the status of the time sheet of that week for the employee, and some additional measures that are derived from the time sheet.

Data is grouped by company (and shows the company number and name) and then entity (and shows the entity name and description).

Column	Description
<b>Employee No.</b>	This column displays the employee's number.
<b>Employee Name</b>	This column displays the employee's name.
<b>Week No.</b>	This column displays the week number of the employee's time sheets, matching the week number and date ranges.
<b>Start Date</b>	This column displays the start date of the week that is identified by the <b>Week No.</b> column.
<b>Status</b>	This column displays the approval status of the weekly time sheet.
<b>Fixed Hours</b>	This column displays the employee's fixed hours for the week that is identified by the Week No. column. The fixed hours are taken from the time sheet— <b>not</b> the employee revisions, although they should correspond to those as well.
<b>Invoiceable Hours</b>	This column displays the number of hours on the time sheet that are invoiceable.
<b>Non-Invoiceable Hours</b>	This column displays the number of hours on the time sheet that are not invoiceable.
<b>Overtime Hours</b>	This column displays the overtime, which is the fixed hours less the entered number of hours.
<b>Revenue</b>	This column displays the estimated revenue of the entered hours of the time sheet. If the time sheet has not been submitted, the revenue is the billing price of the hours, calculated at the time of the last change that was made to the time sheet. If the time sheet has been submitted, the revenue is the billing price of the hours calculated at the time of the

Column	Description
	submission. If the time sheet has been approved, the revenue corresponds to the revenue recognized amount.
<b>Inv. %</b>	This column displays the percentage that the number of invoiceable hours makes of the total number of hours entered.
<b>Traffic lighting</b>	This column displays traffic lighting, which is: <ul style="list-style-type: none"> <li>Green if the invoice percentage is equal to or above 75%.</li> <li>Yellow if the invoice percentage is above 50%, but below 75%.</li> <li>Red if the invoice percentage is equal to or below 50%.</li> </ul>

## Time Sheet Status, by Week

This report displays the hours of employee time sheets and indicates the workflow status of the time sheet, on a weekly basis. You can enter a week number range or a date range for restricting which weeks—and thus which days—are included.

The report consists of two tabs:

- **Time Sheet Status, by Week** — This tab displays the employee number and name, and the hours by week. The number of columns that display the hours is dynamic and updates based on how many weeks match the selected week range/date range. Colors indicate the status of the time sheet.
- **Time Sheet Status, by Week vs. Fixed Hours** — This tab displays a similar layout except that the measures are the differences between hours entered and fixed hours. The selection criteria do not include the prompt for only including invoiceable hours because all hours should be included in this tab. Colors indicate whether the entered hours are below, above, or equal to the fixed hours.

Data on both tabs is grouped first by company and then by entity.

There are no drill-down levels for this report.

The week number links to the Time Sheet Status, by Day report, which displays the events behind the workflow of an opportunity.

### Time Sheet Status, by Week Tab

Column	Description
<b>Employee No.</b>	This column displays the employee's number.
<b>Employee Name</b>	This column displays the employee's name.
<b>Weekly columns</b>	The column headers display the week number and the first date of each week. If the week is a split week, it is suffixed with <b>A</b> and <b>B</b> , respectively. The columns display the number of hours entered in total for that week, unless the time sheet has not been submitted. In this case, the number of hours is the difference between the fixed hours and the hours that have been entered.

Column	Description
	<p>If the report is restricted to invoiceable hours, only invoiceable hours are displayed; otherwise, all hours are displayed. Hours are invoiceable if both the job and the activity are invoiceable.</p> <p>The column colors are described below:</p> <ul style="list-style-type: none"> <li><b>Red</b> — The time sheet has not been created (nor submitted).</li> <li><b>Orange</b> — The time sheet has been rejected; the project manager has rejected some of the hours on the timesheet.</li> <li><b>Green</b> — The time sheet has been submitted.</li> <li><b>Blue</b> — The time sheet has been approved.</li> </ul>

### Time Sheet Status, by Week vs. Fixed Hours Tab

Column	Description								
<b>Employee No.</b>	This column displays the number of the employee.								
<b>Employee Name</b>	This column displays the name of the employee.								
<b>Weekly columns</b>	<p>On this tab, the measures are the differences between all hours entered and fixed hours; even though a restriction to invoiceable hours was made. The value should be negative if the number of hours entered is less than the fixed hours of the employee.</p> <table> <tr> <th>Color</th><th>Meaning</th></tr> <tr> <td><b>Blue</b></td><td>The hours exceed the fixed hours.</td></tr> <tr> <td><b>Black</b></td><td>The hours are equal to the fixed hours.</td></tr> <tr> <td><b>Red</b></td><td>The hours fall below the fixed hours.</td></tr> </table>	Color	Meaning	<b>Blue</b>	The hours exceed the fixed hours.	<b>Black</b>	The hours are equal to the fixed hours.	<b>Red</b>	The hours fall below the fixed hours.
Color	Meaning								
<b>Blue</b>	The hours exceed the fixed hours.								
<b>Black</b>	The hours are equal to the fixed hours.								
<b>Red</b>	The hours fall below the fixed hours.								

### Time Sheet Status, by Day

This report is similar to the Time Sheet Status, by Week, but instead of displaying hours per week, it displays hours per day from the daily time sheets.

The report consists of two tabs, which have the same structure as the corresponding tabs in the Time Sheet Status, by Week report. On the first tab, this report displays hours entered by day instead of by week. The second tab displays the difference between entered hours and fixed hours by day instead of by week.

There are no drill-down levels for this report.

### Unsubmitted Time

This report displays the hours that are either due or have not been submitted. Thus, when you are closing a month you can get an overview of who needs to submit their time sheets so that you can contact them.

## Standard Reports

This report lists the employee number and name. Then for each employee, it displays the week number, start date of the week, the status of the employee's time sheet for that week, and some measures that are derived from the time sheet.

The figures are grouped by company, entity, and week number.

Column	Description
<b>Employee No.</b>	This column displays the employee's number.
<b>Employee Name</b>	This column displays the employee's name.
<b>Supervisor No.</b>	This column displays the employee number for the employee's supervisor.
<b>Supervisor Name</b>	This column displays the name of the employee's supervisor.
<b>Fixed Hours</b>	This column displays the fixed hours of the employee according to the week.
<b>Unsubmitted Hours</b>	This column displays the number of hours that have not been submitted.
<b>Submitted Hours</b>	This column displays the number of hours that have been submitted.
<b>Inv. %</b>	This column displays the percentage that the invoiceable hours make of the total number of hours entered, including both unsubmitted and submitted hours.

## Subscription Reports

The following standard Subscription reports are available:

- Subscriptions

### Subscriptions

The Subscriptions report is used for monitoring subscribers and subscription orders. It is also used for monitoring subscription-related products, such as publications and—in some cases—service agreements. Common to all subscriptions is that deliveries and customer payments are made on a regular and consistent basis, as with, for example, monthly payment of a weekly magazine.

Column	Description
<b>Date Ordered</b>	This column displays the order date of the subscription order.
<b>Quantity</b>	This column displays the quantity of ordered items.
<b>Pricing Unit</b>	This column displays the price unit of the item.
<b>Cost Price</b>	This column displays the cost price of the subscription.
<b>GM %, Cost Price</b>	This column displays the gross margin percentage of the sales price.

Column	Description
<b>Line Price, Company</b>	This column displays the line price of the subscription order.
<b>Line Price, Customer</b>	This column displays the line price of the subscription order.
<b>Price Adjustment Principle Name</b>	This column displays the price adjustment principle name of the subscription.
<b>Adjusted Date</b>	This column displays the date of the latest adjustment of the subscription.
<b>Adjusted Unit Price, Customer</b>	This column displays the adjusted unit price of the subscription.
<b>Invoice Starting Date</b>	This column displays the invoice starting date of the subscription.
<b>Invoice Ending Date</b>	This column displays the invoice ending date of the subscription.
<b>Invoicing Until</b>	This column displays the invoicing until date of the subscription.
<b>Campaign No.</b>	This column displays the campaign number.

## Assets Reports

The following standard Assets reports are available:

- Fixed Assets
- Asset List

### Fixed Assets

The Fixed Assets report is used to list central asset adjustment amounts for each asset in the stock. In Maconomy, assets adjustments are divided into different types and sub-groups. This report provides details on the asset transactions, such as acquisitions or depreciations, and the reason for each transaction.

This report accounts for the following measures:

- Asset adjustment types** - These are controlled by the asset entry's transaction type.
  - Acquisition
  - Improvement
  - Write-Up
  - Write-Down
  - Depreciation (including Corrections)
  - Tax Depreciation
- Asset adjustment subgroups** – For each type, we then combine to form:
  - Addition** - When the sub-group is neither Transfer nor Relocation, and the amount is positive.

## Standard Reports

- **Transfer** - When the sub-group is either Transfer or Relocation. The amount can be positive or negative.
- **Disposal** - When the sub-group is neither Transfer nor Relocation, and the amount is negative.
- **Book value** - This is the summation of all asset transactions applied to the asset. The formula of an asset's book value is:

Book Value = Acquisition + Improvements + Write-Ups - Write-Downs - Depreciations.

- **Depreciation and Tax Depreciation** – Depreciation and Tax Depreciation cannot both occur for one asset. A separate entry is created in the report for depreciations on each asset. The formula for the tax depreciation of an asset's book value is:

Book Value = Acquisition + Improvements + Write-Ups - Write-Downs - Depreciations.

Furthermore, we can divide depreciations into those related to Job Cost or the General Ledger.

## Layout

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## Selection Criteria

Top-Level Header	Header Title	Description
Asset	No.	This column displays the asset number.
	Descr.	This column displays the description of the asset.
	Group	This column displays the group of the asset.
Book Value	Date	This column displays the book value as of the date before the From Date (for example, the period we select).
Period <i>date interval</i>	Additions	This column displays the sum of additions to the asset within the selected period.  Additions include acquisitions, improvement, and write-ups added.
	Disposals	This column displays the sum of disposals of assets done within the selected period.  Disposals include acquisition disposals, improvement disposals, write-up disposals, write-down disposals, and depreciation disposals.
	Asset Sale	This column displays the sum of asset sales done within the selected period, such as the sum of sales prices for disposed assets.

Top-Level Header	Header Title	Description
		The value displayed here does not contribute to the closing book value as it is implicitly part of the disposals figure.
	Gains/Losses on Sale	This column displays the sum of gains and losses in context of assets that were disposed as a sale. This value is calculated as the Asset Sale minus the book value, which the asset had at the time it was disposed through a sale.
	Depreciations / Tax Depreciations	<p>This column displays the sum of depreciations done within the selected period.</p> <p>If you enable <b>Use Tax Depreciation</b> in the selection criteria, this column displays the sum of tax depreciations done within the selected period.</p> <p>This column also displays corrections, as well as corrections in Maconomy that are corrections to depreciations/tax depreciations.</p>
	Transfers	This column displays the sum of transfers done within the selected period. The values displayed highly depend on filtering on dimensions. For example, the transfer of assets from one location to another will appear as zero in this column, unless the user restricts to see only assets belonging to one of the locations.
	Write-Downs	This column displays the sum of write-downs done within the selected period.
Book Value	Date	<p>This column displays the book value as of the end date in the period selected.</p> <p>The book value is equal to the opening book value plus Additions, Disposals and Transfers, minus Depreciations and Write-Downs. Note that Disposals appear as negative values.</p>
Depreciations / Tax Depreciations	Total	<p>This column displays the sum of depreciations done within the selected period.</p> <p>If you enable <b>Use Tax Depreciation</b> in the selection criteria, this column displays the sum of tax depreciations done within the selected period.</p> <p>This column also displays corrections, as well as corrections in Maconomy that are corrections to depreciations/tax depreciations.</p>

## Tax Reports

### Tax Settlement

In most countries, tax needs to be reported to authorities in basis amounts and tax amounts. Additionally, tax amounts must be tied to vendors and customers to simplify reconciliation against customer and vendor invoices. This is important in order for finance personnel and auditors to verify the tax of a company.

The Tax Settlement report accounts for these two measures:

- **Basis Amounts** — The base amount for calculating the tax. The formula for the basis amount that is subject to tax (meaning, to be used further in the calculation of the tax), is:

$$\text{Subject to Tax} = \text{Original Basis} - \text{Tax Exempt} - \text{Export}$$

- **Tax Amounts** — The tax amounts that are calculated from the basis amount that is subject to tax. The tax amount to be paid/received is calculated as:

$$\text{Net Tax} = \text{Original Tax} - \text{Non-Deductible Tax} - \text{Deferred Tax}$$

The purpose of the Tax Settlement report is three-fold:

- To provide the statistical data about the tax basis amounts leading to the subject to tax amount.
- To provide the overview of individual tax amounts to be reported (and received/paid) and associate these to the different reporting authorities.
- To break down tax amounts by customer and vendor and associate to invoice numbers.

**Note:** The figures in the reports are grouped by the tax settlement types such as Receivable or Payable. If a tax figure is payable, it is a debit in the database and displays as positive number.

The following Tax Settlement report tabs are available:

- Tax Settlement Summary
- Tax Settlement Details
- Tax Settlement Details, by Invoice
- Withholding Tax

**Note:** As of 2.5.1, the Tax Settlement report is embedded in the Workspace Client. It is located at **Reporting » Reports » Overview » Financial Reporting**.

### Tax Settlement Summary

#### Layout



## Standard Reports

Tax Settlement Summary						
9 Deltek	526355	section on company number, name and company tax number.				
USD		section on reporting currency				
Settlement Type	Level	Tax Type	Tax Basis	Tax Exempt	Export	Subject to Tax
Receiveable	1	Government	5000,00	0,00	0,00	5000,00
		Transport	2300,00	0,00	0,00	2300,00
		<b>Total Level 1</b>	<b>7300,00</b>	<b>0,00</b>	<b>0,00</b>	<b>7300,00</b>
	2	Province	4000,00	500,00	500,00	3000,00
		Foods	2200,00	400,00	0,00	1800,00
		<b>Total Level 2</b>	<b>6200,00</b>	<b>900,00</b>	<b>500,00</b>	<b>4800,00</b>
<b>Total Receiveable</b>			<b>13500,00</b>	<b>900,00</b>	<b>500,00</b>	<b>12100,00</b>
Payable						
	*****					
Investment						
	*****					

## Selection Criteria

Column	Header Title	Description
<b>Tax Settlement Type</b>		This column displays the tax settlement type of the data in the rows.
<b>Tax Level</b>		This column displays the tax level of the data in the row. If multiple tax levels are not applicable, the column is collapsed.
<b>Tax Type</b>		This column displays the tax type of the data in the row.
<b>Tax</b>	Basis	This column displays the original tax basis.
<b>Tax</b>	Exempt	This column displays the basis amounts that are exempted from tax.
<b>Tax</b>	Export	This column displays the basis amounts that are not taxable because they are regarding exports.
<b>Subject to Tax</b>		<p>This column displays the basis amount that is subject to tax. This is calculated as:</p> <p>Subject to Tax = Basis - Exempt - Export</p>

## Tax Settlement Details

## Layout

Tax Settlement Details							
9 Deltak	526355	← section on company number, name and company tax number					
USD	← section on reporting currency						
Settlement Type	Tax Code	Tax Rate	Tax Basis	Tax Amount	Non-Deductible	Deferred	Net Tax
Receivable	GST 6%	6%	30000,00	5000,00	0,0	100,00	5000,00
	Total GST 6%:		30000,00	5000,00	0,0	100,00	5000,00
	HST 8%	8%	28750,00	2300,00	0,0	100,00	2300,00
	Total HST 8%:		28750,00	2300,00	0,0	100,00	2300,00
Total Receivable			58750,00	7300,00	0,0	100,00	7300,00
Payable	PST 21%	21%	19048,00	4000,00	800,00	200,00	3200,00
	Total PST 21%:		19048,00	4000,00	800,00	200,00	3200,00
Total Payable			19048,00	4000,00	800,00	200,00	3200,00

### Selection Criteria

Column	Header Title	Description
<b>Tax Settlement Type</b>		This column displays the tax settlement type of the data in the rows.
<b>Tax Code</b>		This column displays the tax code of the data in the row.
<b>Tax Rate</b>		This column displays the tax rate (percentage) of the tax code.
<b>Tax Basis</b>		This column displays the original tax basis.
<b>Tax Amount</b>		This column displays the tax amount calculated from the basis amount that is subject to tax.
<b>Non-Deductible</b>		This column displays the amount of the tax amount which is not deductible. This is stated on the related tax code.
<b>Deferred</b>		This column displays the amount of the tax amount which is deferred. This is stated on the related tax code.
<b>Net Tax Amount</b>		<p>This column displays the net tax amount which is calculated as:</p> <p>Net Tax = Tax - Non-Deductible - Deferred</p>

## Tax Settlement Details, by Invoice

### Layout

Tax Settlement, by Invoice												
9 Deltek	526355	section on company number, name and company tax number										
USD		section on reporting currency										
Tax Receivable		section on tax settlement type										
Tax Code	Tax Rate	Vendor No.	Name	Tax No.	Country	EU Member	Invoice No.	Tax Basis	Tax Amount	Non-Deductible	Deferred	Net Tax
GST 6%	6%	5344	Some Vendor	6678	Denmark	Yes	12003400	4000,00	240,00	0,0	100,00	240,00
Total GST 6%:								4000,00	240,00	0,0	100,00	240,00
HST 8%	8%	5366	Another Vendor	7890	Sweden	Yes	21789099	10000,00	800,00	0,0	100,00	800,00
Total HST 8%:								10000,00	800,00	0,0	100,00	800,00
Total Receivable								14000,00	1040,00	0,0	100,00	1040,00
Payable												
Tax Code	Tax Rate	Customer No.	Name	Tax No.	Country	EU Member	Invoice No.	Tax Basis	Tax Amount	Non-Deductible	Deferred	Net Tax
PST 21%	8%	6611	My Customer	4481	Australia	No	31990021	7000,00	1470,00	0,0	100,00	1470,00
Total PST 21%:								7000,00	1470,00	0,0	100,00	1470,00
Total Payable								7000,00	1470,00	0,0	100,00	1470,00
Investment												

### Selection Criteria

Column	Header Title	Description
Tax Code		This column displays the tax code of the data in the row.
Tax Rate		This column displays the tax rate (percentage) of the tax code.
Vendor / Customer	No.	<p>This column displays the number of the vendor/customer associated the data in the row.</p> <ul style="list-style-type: none"> <li>For receivable tax, the table displays vendors.</li> <li>For payable tax, the table displays customers.</li> </ul> <p>The header follows this distinction, as do the columns below.</p>
Vendor / Customer	Name	This column displays the name of the vendor/customer associated with the data in the row.
Vendor / Customer	Tax No.	This column displays the tax no. of the vendor/customer associated with the data in the row.
Vendor / Customer	Country	This column displays the country of the vendor/customer associated with the data in the row.
Vendor / Customer	EU Member	This column displays whether the country of the vendor/customer associated with the data in the row is an EU member.
Vendor / Customer	Invoice No.	This column displays the vendor/customer invoice number associated the data in the row.

## Standard Reports

Column	Header Title	Description
<b>Tax Basis</b>		This column displays the basis amount that is subject to tax. This is calculated as:  Subject to Tax = Basis - Exempt - Export
<b>Tax Amount</b>		This column displays the resulting tax amount.
<b>Non-Deductible</b>		This column displays the amount of the tax amount which is not deductible. This is stated on the related tax code.
<b>Deferred</b>		This column displays the amount of the tax amount which is deferred. This is stated on the related tax code.
<b>Net Tax Amount</b>		This column displays the net tax amount which is calculated as:  Net Tax = Tax - Non-Deductible - Deferred

## Withholding Tax

### Layout

<b>Withholding Tax</b>												
9 Deltek	526355	section on company number, name and company tax number										
USD		section on reporting currency										
Withholding Tax Receivable		section on tax settlement type										
<b>Tax Code</b>	<b>Tax Rate</b>	<b>Customer No.</b>	<b>Name</b>	<b>Tax No.</b>	<b>Country</b>	<b>EU Member</b>	<b>Invoice No.</b>	<b>Tax Basis</b>	<b>Tax Amount</b>	<b>Non-Deductible</b>	<b>Deferred</b>	<b>Net Tax</b>
GCS 5%		5% 7878	My Customer	87871	Denmark	Yes	2100090	5000,00	250,00	0,0	100,00	250,00
<b>Total GCS 5%:</b>								5000,00	250,00	0,0	100,00	250,00
<b>Total Withholding Tax Receivable</b>								5000,00	250,00	0,0	100,00	250,00
<b>Withholding Tax Payable</b>												
<b>Tax Code</b>	<b>Tax Rate</b>	<b>Vendor No.</b>	<b>Name</b>	<b>Tax No.</b>	<b>Country</b>	<b>EU Member</b>	<b>Invoice No.</b>	<b>Tax Basis</b>	<b>Tax Amount</b>	<b>Non-Deductible</b>	<b>Deferred</b>	<b>Net Tax</b>
PPT 10%		10% 3333	My Vendor	9091	Australia	No	4550001	7000,00	700,00	350,0	100,00	350,0
<b>Total PPT 10%:</b>								7000,00	700,00	350,0	100,00	350,0
GST 8%		8% 5366	Another Vendor	7890	Sweden	Yes	21789099	10000,00	800,00	0,0	100,00	800,00
<b>Total GST 8%:</b>								10000,00	800,00	0,0	100,00	800,00
<b>Total Payable</b>								17000,00	1500,00	350,00	100,00	1150,00

### Selection Criteria

Column	Header Title	Description
<b>Tax Code</b>		This column displays the tax code of the data in the row.
<b>Tax Rate</b>		This column displays the tax rate (percentage) of the tax code.
<b>Vendor / Customer</b>	No.	This column displays the number of the vendor/customer associated the data in the row. <ul style="list-style-type: none"> <li>For receivable withholding tax, the table displays customers.</li> </ul>

Column	Header Title	Description
		<ul style="list-style-type: none"> <li>For payable withholding tax, the table displays vendors.</li> </ul> <p>The header follows this distinction, as do the columns below.</p>
<b>Vendor / Customer</b>	Name	This column displays the name of the vendor/customer associated with the data in the row.
<b>Vendor / Customer</b>	Tax No.	This column displays the tax no. of the vendor/customer associated with the data in the row.
<b>Vendor / Customer</b>	Country	This column displays the country of the vendor/customer associated with the data in the row.
<b>Vendor / Customer</b>	EU Member	This column displays whether the country of the vendor/customer associated with the data in the row is an EU member.
<b>Vendor / Customer</b>	Invoice No.	This column displays the vendor/customer invoice number associated the data in the row.
<b>Tax Basis</b>		<p>This column displays the basis amount that is subject to tax. This is calculated as:</p> <p>Subject to Tax = Basis - Exempt - Export</p>
<b>Tax Amount</b>		This column displays the resulting tax amount.
<b>Non-Deductible</b>		This column displays the amount of the tax amount, which is not deductible. This is stated on the related tax code.
<b>Deferred</b>		This column displays the amount of the tax amount, which is deferred. This is stated on the related tax code.
<b>Net Tax Amount</b>		<p>This column displays the net tax amount which is calculated as:</p> <p>Net Tax = Tax - Non-Deductible - Deferred</p>



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## About Deltek

Better software means better projects. Deltek is the leading global provider of enterprise software and information solutions for project-based businesses. More than 23,000 organizations and millions of users in over 80 countries around the world rely on Deltek for superior levels of project intelligence, management and collaboration. Our industry-focused expertise powers project success by helping firms achieve performance that maximizes productivity and revenue. [www.deltek.com](http://www.deltek.com)