

Deltek Budgeting & Planning Version 7.0

Cumulative Update Release Notes

September 30, 2016

While Deltek has attempted to verify that the information in this document is accurate and complete, some typographical or technical errors may exist. The recipient of this document is solely responsible for all decisions relating to or use of the information provided herein.

The information contained in this publication is effective as of the publication date below and is subject to change without notice.

This publication contains proprietary information that is protected by copyright. All rights are reserved. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, or translated into another language, without the prior written consent of Deltek, Inc.

This edition published September 2016.

© Deltek, Inc.

Deltek's software is also protected by copyright law and constitutes valuable confidential and proprietary information of Deltek, Inc. and its licensors. The Deltek software, and all related documentation, is provided for use only in accordance with the terms of the license agreement. Unauthorized reproduction or distribution of the program or any portion thereof could result in severe civil or criminal penalties.

All trademarks are the property of their respective owners.

Contents

Overview	3
Required Procedure	3
Continuous Delivery Model	3
Regarding Defect Workarounds	3
Descriptions of Software Issues	4
Known Issues	4
For Additional Information	5
Customer Care Connect Site	5
Software Issues Resolved: Cumulative Update 15	6
New Features and Enhancements: Cumulative Update 15	13
Changed Module Names	13
Utility to Update Org Non-Labor from Project Non-Labor	13
Software Issues Resolved: Cumulative Update 14	14
New Features and Enhancements: Cumulative Update 14	18
Real-time visibility into unposted labor and non-labor	18
Added Commitments Revenue to CER Tables	19
Software Issues Resolved: Cumulative Update 13	20
Software Issues Resolved: Cumulative Update 12	25
Software Issues Resolved: Cumulative Update 11	32
New Features and Enhancements: Cumulative Update 11	38
Ability to Select B&P Source Application in Post-Install Process	38
Ability to Modify Organization ID	38
Software Issues Resolved: Cumulative Update 10	39
Software Issues Resolved: Cumulative Update 09	42
Cumulative Update 08 (General Availability)	47
Software Issues Resolved	47
Cumulative Updates 01-07 (Limited Availability)	53

Overview

Welcome to Deltek Budgeting & Planning Version 7.0 Cumulative Update Release Notes. These release notes contain a summary of new features and software issues resolved.

Required Procedure



- If you are installing the 7.0 Cumulative Update as part of a general upgrade, you must complete the Post Installation Setup steps prior to installing the Cumulative Update. For more information, see “Post Installation Setup” in the Deltek Budgeting and Planning 7.0 Installation Guide.
- You must also install the Costpoint Sysjar version associated with the CU release.
For CU15, you are required to install CP Sysjar 21, for CU16, you are required to install CP Sysjar 22 etc.

Continuous Delivery Model

With this release, Budgeting & Planning has moved to a "Continuous Delivery Model" where we will release new features and enhancements incrementally on top of Budgeting & Planning 7.0 without requiring customers to upgrade to a major, minor or maintenance release as often.

New enhancements will be made available through DSM after development and testing are complete. These software changes can be applied in the same way that hot fixes, cumulative updates, and regulatory updates are currently applied, through a combination of system jar and application level changes.

Some features may require a new license, some may be enabled through a control/configuration setting, and others, such as an increase to a field size in the database, will be available once the changes are applied.

For more information on the Costpoint Continuous Delivery model you may refer to KB article # 81289, or also see [DeltekCostpoint711ContinuousDeliveryModelWhitePaper.pdf](#), available from DSM.

Regarding Defect Workarounds

The software correction descriptions in this document include workaround information. This information was included to help customers installing the correction as a hot fix determine whether to deploy the correction or use the workaround instead.

Since you are receiving the correction as part of a cumulative release, all fixes are automatically installed and therefore workarounds are not an option. However, this information is included for customers who previously deployed the workarounds, both to notify them that these workarounds are no longer necessary, and to provide background information about the defect repairs.

Descriptions of Software Issues

You will notice that the descriptions of some software defects contain extra information, including ways to work around the defects. For the most part, these issues were addressed before this release through hot fixes, and the additional information was developed to help you decide whether or not you needed to install the hot fixes.

When you install this release, you must install all fixes in the release; you cannot choose to install some and not others. Nevertheless, this additional information has been included in case you instituted some of the workarounds and can now stop using them, or you simply want more background information about the defect repairs.

Known Issues

The following issues exists in this version and will be resolved in the next release. Please contact Delttek Customer Care if this known issue presents a significant impact on your business.

Defect Number	Issue/Description
585153	Accounting and Project domain reports that contain “%”/percent data were not being displayed as a percentage. Instead, they are being displayed as decimals.
585168	Application does not scroll to the selected record that has the context after an action completes.

Help Display Issue

If you use Internet Explorer and the help does not display correctly, you need to turn **Off** Compatibility View for the browser.

Click **Tools » Compatibility View Settings**, and clear the **Display Intranet Sites in Compatibility View** check box.

Then refresh the browser. You could also elect to use hosted help or the FQDN of your server in the URL (for example, server.domain) to bypass this issue.

Important:

Make sure you remove **delttek.com** (if listed) from the Websites you have added to Compatibility View list.

For Additional Information

Customer Care Connect Site

The Deltek Customer Care Connect site is a support Web site for Deltek customers who purchase an Ongoing Support Plan (OSP).

The following are some of the many options that the Customer Care Connect site provides:

- Search for product documentation, such as release notes, install guides, technical information, online help topics, and white papers
- Ask questions, exchange ideas, and share knowledge with other Deltek customers through the Deltek Connect Customer Forums
- Access Cloud specific documents and forums
- Download the latest versions of your Deltek products
- Search Deltek's knowledge base
- Submit a support case and check on its progress
- Transfer requested files to a Customer Care analyst
- Subscribe to Deltek communications about your products and services
- Receive alerts of new Deltek releases and hot fixes
- Use Quick Chat to submit a question to a Customer Care analyst online



For more information regarding Deltek Customer Care Connect, refer to the online help available from the Web site.

Access Customer Care Connect

To access the Customer Care Connect site, complete the following steps:

1. Go to <http://support.deltek.com>.
2. Enter your Customer Care Connect **Username** and Password.
3. Click Log In.



If you forget your username or password, you can click the **Account Assistance** button on the login screen for help.

Software Issues Resolved: Cumulative Update 15

Released: September 30, 2016

Software Issues Resolved

Budgeting & Planning

Deltek Defect Tracking Number: 614861

Description: In BPIX, when you tried to enter a project budget, the **Notes** subtask link was missing.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 614863

Description: In NPI4, when you tried to enter a project proposal, the **Notes** subtask link was missing.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 621741

Description: When you tried to refresh, you received the error, "Arithmetic overflow error converting numeric to data type numeric."

Customers Impacted: This defect affects all Costpoint customers only.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 695134
Number:

Description: When you tried to click Refresh, you encountered the following error "Arithmetic overflow error converting numeric to data type numeric."

Customers Impacted: This defect affects all Costpoint customers only.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 695982
Number:

Description: In BOIX, you encountered the error message, "This resource is already used by this budget sheet" after you selected a valid Generic Staff name.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 698314
Number:

Description: When you tried to click Refresh, you encountered the following error "Arithmetic overflow error converting numeric to data type numeric."

Customers Impacted: This defect affects all Costpoint customers only.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 704401
Number:

Description: In XPA3, when you tried to view the report, the format of the employee name was incorrect.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 704402
Number:

Description: In PPA10, when you tried to run T&M Labor Analysis, the Employee ID was listed twice on the Budget row.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 706289

Description: When you tried to click Refresh, you encountered the following error "Arithmetic overflow error converting numeric to data type numeric."

Customers Impacted: This defect affects all Costpoint customers only.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 707203

Description: In BPIX, when you tried to use the **Save and Continue** option, it took longer than expected to save a single budget change.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 707898

Description: When you tried to click Refresh, you encountered the following error "Arithmetic overflow error converting numeric to data type numeric."

Customers Impacted: This defect affects all Costpoint customers only.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 709576

Description: When you tried to launch SOA1 and SOA2, you encountered a system error.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Delttek Defect Tracking Number: 711399

Description: In NPT3, you encountered a system error when you clicked the **All Periods** link.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Organization

Delttek Defect Tracking Number: 703318

Description: You encountered a Critical System Error when you tried to change the direct utilization split from one account to another.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

AOP - Outlook Analysis

Delttek Defect Tracking Number: 712723

Description: In Audit Budget Group Details (AOM4), you encountered a system error when you clicked the Budget Group Details link.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Budget Development

Delttek Defect Tracking Number: 711666

Description: In Budget Errors (AOR6), you encountered a system error when you tried to click the **Execute** button.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Cost Analysis

Deltek Defect Tracking Number: 624869

Description: In COT1, you encountered a system error when Fiscal Year/Range was selected as Time Frame.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Project

Deltek Defect Tracking Number: 622313

Description: When you tried to run Project Budgets/EACS, the system gets locked when more than 2 users were using the application and saving records.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 705367

Description: In XPA2, you encountered a critical system error when you tried to export to excel the All Periods data.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: Do not select the All Periods Combined check box when exporting data of All Periods to Excel.

Additional Notes: This occurred when the Cost Type of the selected line was **Indirect Non-Labor** and **All Periods** combined check box was selected,

Deltek Defect Tracking Number: 712441

Description: In XPA2 and XPA4, the report dollar precision set in MAM10 was not used in the report.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: Update the report dollar precision in MAM10 before running the reports.

Additional Notes: None.

Budget Development

Deltek Defect Tracking Number: 693270

Description: In XPA1, when you tried to select Cost or Variance/Hours Breakdown or All Periods, large data files took excessively long processing time than expected.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

New Business and Proposals

Deltek Defect Tracking Number: 707712

Description: In NPI7 - Non backlog budget revenue was being committed as source type PROP.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 711867
Number:

Description: In NPT1 and NPT2, you encountered a critical system error when All Cost and All Periods data was exported to Excel with Combined check box selected.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: Do not use the Combined check box when report is exported to Excel.

Additional Notes: None.

Supplemental Reports

Deltek Defect Tracking 708886
Number:

Description: You encountered a system error when you tried to launch the supplemental reports.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

More information about this release is on the following page.

New Features and Enhancements: Cumulative Update 15

Changed Module Names

The term “BNP” was removed from the module names and the following items are now reflected on the menu:

- Organizational Budgeting
- Project Budgeting
- Budgeting Administration

Utility to Update Org Non-Labor from Project Non-Labor

Users now have the option to port over all non-labor data from the project budgets and non-backlog budgets into the latest Org Budget's Non-Labor dollar tab.

Note: Access to this application should be limited by security as the function has the ability to overwrite information in the Organization Budgets and/or Outlooks.

This new utility can be found in **Accounting » Organizational Budgeting » Controls and Utilities » Update Org Non-Labor from Project Non-Labor**.

FILE LINE OPTIONS PROCESS WORKFLOW HELP

Browse Applications Accounting > Organizational Budgeting > Controls and Utilities > Update Org Non-Labor from Project Non-Labor

Update Org Non-Labor from Project Non-Labor

Fiscal Year* 2017
 Budget Type* All
 Project State (completed or approved) Completed
 Organization All

All Periods

Expand All Collapse All

Upload	Target Budget	Organization	Account	Total

Upload History Ok

Software Issues Resolved: Cumulative Update 14

Released: August 25, 2016

Software Issues Resolved

Budgeting & Planning

Deltek Defect Tracking Number: 609536

Description: In SPA5, there was a blank row gap in the Summary Detail subtask grid.

Customers Impacted: This defect affects all Costpoint customers only.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 610595

Description: In BOIX, when you clicked the Organization Name lookup icon you encountered the critical system error, "TypeError: Unable to get property '2' of undefined or null reference at RowSetCustom.prototype.getHiddenFlds."

Customers Impacted: This enhancement affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: All applications with text box and lookup were affected.

Deltek Defect Tracking Number: 614862

Description: In BOIX, when you tried to enter an organization budget, the **Notes** command button was missing.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 622009

Description: In MAM10, the Alternate Burdening Method was not available to Costpoint and GCS users.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 623249

Description: When you tried to navigate B&P, there were no icons displayed on all B&P modules.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 694295

Description: In BPIX, when you select "Employee" ID Type, the system resets the value to "Key Entry" after you select "Account ID" from the drop-down list.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 694650

Description: In BPIX, after you selected a valid Employee or Generic Staff, the default Acct ID and Org ID values were not displayed.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 694656

Description: In NPI4, after you selected a valid Employee or Generic Staff, the default Acct ID and Org ID values were not displayed.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 694659
Number:

Description: In BOIX, after you selected a valid Employee or Generic Staff, the default Org ID value was not displayed.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 697056
Number:

Description: In MAM10, you encountered input validation issues.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 703501
Number:

Description: You could only access MAP1 application from GCS source and not from Costpoint source.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Administration

Deltek Defect Tracking 625008
Number:

Description: When you tried to initialize setup data, the **Summary Account Length** field would not accept any length greater than 7.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 625009

Description: In Maintain Account Mapping (MAM1), when you tried to initialize setup data, you encountered a system error.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Organization

Deltek Defect Tracking Number: 697480

Description: In MAM2, you encountered a system error when you tried to save a generic staff with invalid and maximum length for Default Account ID.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: Use the default account ID options in the lookup.

Additional Notes: None.

Project

Deltek Defect Tracking Number: 618140

Description: When you tried to view an All Cost Breakdown (CPA4, BPA4, PPA4) project, the details were sorted by Description rather than by Pool number.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Budget Development

Deltek Defect Tracking Number: 624827

Description: In BOIX, when you tried to create a new employee record in the Non-Labor Dollar subtask, the record could not be saved.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

New Features and Enhancements: Cumulative Update 14

Real-time visibility into unposted labor and non-labor

In order to see the impact of commitments on a project's performance, the Project Status Report (SPA5) will calculate and display revenue and profit on the commitments.

The PSR was also extended to show a true ITD on the project by adding columns to combine the commitments with the Contract ITD actuals (Committed ITD), and finally, compare the Committed ITD to the ITD Budget (Variance ITD). Users of CER will also have this data available for reporting in Costpoint Enterprise Reporting.

Added Revenue on Commitments

Project Status Report (SPA5) now calculates and displays revenue on committed costs in the commitments column. This enables users to view how existing projects are affected.

Note: Revenue will only calculate if a valid record exists for the project in the EPROJ_REV_SETUP table, initially populated from Costpoint.

You now have the option to select Revenue from the Details group box.

The screenshot shows the 'Project Status (SPA5)' form. The 'Details' group box is circled in red, indicating the 'Revenue' checkbox is selected. Other visible fields include 'Dates' (Date: 08/10/2016, Ending: 08/31/2016), 'Rates' (Target selected), 'Budget Type' (Latest EAC selected), 'Project ID' (1004), and 'Proposal Support'.

Added Two New Columns in PSR Summary Detail

Two new columns were added for addition information. The **Committed ITD** column was added to display Contract ITD plus Commitments detail while the **Variance ITD** column displays Committed ITD less Budget ITD information.

Summary Detail										
Expand All		Collapse All								
	Prior Years	Current Period	Fiscal YTD	Contract ITD	Budget ITD	Variance	Commitments	Committed ITD	Variance ITD	
-	87,681.74	0.00	0.00	87,681.74	60,299.96	27,381.78	0.00	87,681.74	27,381.78	
+	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
+	12,225.00	0.00	0.00	12,225.00	6,021.24	6,203.76	0.00	12,225.00	6,203.76	
+	5,275.00	0.00	0.00	5,275.00	1,300.00	3,975.00	0.00	5,275.00	3,975.00	
+	1,775.00	0.00	0.00	1,775.00	1,457.97	317.03	0.00	1,775.00	317.03	
+	9,920.00	0.00	0.00	9,920.00	6,880.00	3,040.00	0.00	9,920.00	3,040.00	
+	1,471.74	0.00	0.00	1,471.74	1,085.75	385.99	0.00	1,471.74	385.99	
+	50,000.00	0.00	0.00	50,000.00	40,000.00	10,000.00	0.00	50,000.00	10,000.00	
+	4,750.00	0.00	0.00	4,750.00	3,000.00	1,750.00	0.00	4,750.00	1,750.00	
+	2,265.00	0.00	0.00	2,265.00	555.00	1,710.00	0.00	2,265.00	1,710.00	
	87,681.74	0.00	0.00	87,681.74	79,816.95	7,864.79	3,000.00	90,681.74	10,864.79	
-	240.0	0.0	0.0	240.0	523.0	-283.0	239.0	479.0	-44.0	
+	0.0	0.0	0.0	0.0	80.0	-80.0	239.0	239.0	159.0	
+	240.0	0.0	0.0	240.0	443.0	-203.0	0.0	240.0	-203.0	

Added Commitments Revenue to CER Tables

Revenue calculated on the Project Status Report (PSR) Commitments column was also added to the CER Report tables so users can utilize this information for their report.

Software Issues Resolved: Cumulative Update 13

Released: July 27, 2016

Software Issues Resolved

Budgeting & Planning

Delttek Defect Tracking Number: 607142

Description: The About screen was missing crucial information about B&P specific patches/CU that were installed.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Delttek Defect Tracking Number: 607560

Description: In BPIX, when you tried to delete budget/EAC, you encountered the system error, "The stored procedure PROJ_BGT_RESET was not found in the database."

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Administration

Delttek Defect Tracking Number: 617187

Description: In MAU1, when another field was updated and saved, the Security Org ID was changed to ALL.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 621087

Description: In MAM10, you encountered a system error when you tried to save the modified Escalation value under the Project tab.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Organization

Deltek Defect Tracking Number: 603959

Description: In BOLX, you encountered a critical system error when you tried to use the export to excel option and the report type was Cost and the Combined check box was selected.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: Do not select the **Combined** check box when exporting report to Excel.

Additional Notes: None.

Deltek Defect Tracking Number: 607643

Description: In AOM3, the color legend was not displayed on the form.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Project

Deltek Defect Tracking Number: 617037

Description: In BPA13, when all record details were expanded and you try to collapse a single record, every record became collapsed.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 617507

Description: In CPA12, you encountered a system error when you tried to execute or run the application.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Budget Development

Deltek Defect Tracking Number: 605552

Description: In BPIX, the colored highlight for the budgets/EACs status were missing.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 618250

Description: When you tried to enter Subcontractor Hours, you could not enter a decimal value in the Hourly Rate Column. The system only accepts whole dollar amounts.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 618253

Description: When you tried to enter a Key Entry line in Staff Hours, you could not enter any data in the HR Rate column.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 619387
Number:

Description: In BPIX, you encountered a system error when you clicked the Revenue Analysis subtask.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 619695
Number:

Description: In BPIX, you encountered a system error when you used an HR Rate that exceeded 15 digits.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 622199
Number:

Description: No message was displayed regarding unsaved changes when closing modified dynamic result sets.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

New Business and Proposals

Deltek Defect Tracking 608790
Number:

Description: In NPIX, when you tried to create a proposal with existing version number, no error message was displayed. Instead, a message that the proposal has been created was displayed.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 610973
Number:

Description: In NPIX, the Proposal was created from a Non Backlog source even when the Proposal version was existing in NPI4. Also, Non Backlog was created from a Proposal source even when the Non Backlog version was existing in NPI7.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: Just delete the created proposal in NPI4 and delete the created non backlog in NPI7.

Additional Notes: None.

Deltek Defect Tracking 617643
Number:

Description: In NPI7, when you tried to copy an existing key entry record, the ID updates backwards.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Performance and Variance

Deltek Defect Tracking 619568
Number:

Description: Information displayed on variance reports were incomplete.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Supplemental Reports

Deltek Defect Tracking 622316
Number:

Description: In SPA5, you encountered an issue when the rate type used on the report was Target or Actual.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Software Issues Resolved: Cumulative Update 12

Released: June 27, 2016

Software Issues Resolved

Budgeting & Planning

Deltek Defect Tracking Number: 589546

Description: When you tried to export the reports to Excel, all were initially downloaded with the same file name "export.xlsx" instead of the application name.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 608667

Description: In COP1, COP2, COP3, the system failed to populate due to null fiscal year code saved under users defaults. The fiscal year was not used in the COP level of the report, only Budgets and Variance reports were used.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 608888

Description: In XOP1, you encountered duplicate summary lines in the details subtask section when you clicked **Execute** then selected **Collapse All**.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 608896
Number:

Description: In XOP1, the Color legend was not displayed.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 609521
Number:

Description: When you tried to launch XPA9, you encountered the system error, "Caused by: Column PARM_VAR not found in row set."

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 609531
Number:

Description: In BPIX, the Manual collapse (- or negative sign) feature in the Burdened Cost subtask was not functioning as expected.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 616012
Number:

Description: No information was displayed when you tried to view XOL1 Reports.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: Other applications affected:

AOC1, AOC2, AOR1, AOR3, BOL1, BOR1, BOR2, BOR3, COL1, COR1, COR2, COR3, POL1, POR1, POR2, POR3

Deltek Defect Tracking Number: 617141

Description: In BOIX, you encountered a system error when you tried to click the Org Budget Profit & Loss link.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Administration

Deltek Defect Tracking Number: 616935

Description: In MAM10, you encountered a system error when you saved the modified values for Organization Rollup Level 1 Length and Organization Rollup Level 2 Length under the Organization tab.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 620582

Description: You encountered a critical system error when you tried to use Configurations Settings (MAM10).

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Data Import and Integration

Costpoint

Deltek Defect Tracking Number: 606357

Description: You encountered a system error when you tried to do a manual refresh.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Organization

Deltek Defect Tracking Number: 607310

Description: In AOM3, you encountered a system error when you clicked the PTO pattern link of the target year.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

New Business and Proposals

Deltek Defect Tracking Number: 608811

Description: In NPI4 and NPI7, you were able to set the Org ID of an existing project proposal to blank.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Project

Deltek Defect Tracking Number: 610594

Description: In XPT5, you encountered a critical system error when export to excel was used and the Combined check box was selected.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 611160
Number:

Description: In XPA4, you encountered a critical system error when you tried to export a report to Excel with All Periods Combined check box selected and a Variance report type was used.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: When exporting the report to Excel, do not use the Combined check box for All Periods for Variance report type.

Additional Notes: None.

Deltek Defect Tracking 611453
Number:

Description: In XPA10, when you collapse a record, all records became collapsed.

Customers Affected: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 614047
Number:

Description: In CPA12, you encountered a system error when the Start Date field was left blank and you clicked **Execute**.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Budget Development

Deltek Defect Tracking Number: 607557

Description: In BPIX, you encountered the system error, "Attempt to set an invalid value to combo box. object:ID_TYPE value: V" when there was an invalid account mapping.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 609849

Description: In BPIX, when Burdened Cost sheet was expanded and a record was collapsed, every record became collapsed.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 620580

Description: Multiple periods were displayed by the system when TYPE variable equals YTD.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Cost Analysis

Deltek Defect Tracking Number: 608963

Description: In XPA3, the colored legend for negative values was not displayed.

Customers impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

New Business and Proposals

Deltek Defect Tracking Number: 608413

Description: In NPI7, when Key Entry record was copied and updated, the ID remained the same after you clicked **Save**.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 608948

Description: In NPI7, you encountered a system error when **Work Type** was set to **None**.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Supplemental Reports

Deltek Defect Tracking Number: 615800

Description: In SPA5, you encountered a critical system error when you tried to export a report in excel and the **Combined** check box was selected.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: Do not use the Combined check box when exporting the report to Excel.

Additional Notes: None.

Software Issues Resolved: Cumulative Update 11

Released: May 31, 2016

Software Issues Resolved

Budgeting & Planning

Deltek Defect Tracking Number: 589511

Description: XOPX Reports displayed a Summary column by default when this should be optional.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 590256

Description: When you tried to access reports in B&P 7.0, you must wait for the default Cost report type details to load first before you can make an alternate report type selection.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 603897

Description: In BPIX, you encountered a system error when you clicked the **Execute** button then the Burdened Cost link.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 604233

Description: System error was encountered in the build log when CPSysConstants was used.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 604470

Description: In BPI6, Invalid Object Name Error was encountered in Costpoint Revenue Integration.

Customers Impacted: This defect affects Costpoint Budgeting and Planning customers only.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 604799

Description: In XOP1, you encountered the System error "Caused by: Stored procedure DDL_EORG_FORMAT call failed." when you clicked the Execute button from the toolbar menu.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 605536

Description: In BPIX, you encountered the Critical System Error, "Caused by: Column \$H_LKP_SEL_LVL\$ not found in result set meta data." when you clicked **Execute** then selected the Burdened Cost link.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 605544

Description: In BPIX, you were unable to create a record in the Subcontractor Hours subtask as the "Account ID" drop-down was null/empty.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 605545

Description: In BPIX, you encountered the System Error, "Caused by: java.lang.NullPointerException" when you clicked **Execute** then selected the Subcontractor Hours subtask.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 605553

Description: In BPIX, you encountered the System Error, "Caused by: java.lang.NullPointerException" when you clicked **Execute** then selected the Consultant Hours subtask.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 606382

Description: When you tried to add users in MAU1, Active flag was set to **Y** when it should be set to **N**.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 607659

Description: In XOL1, when you tried to switch Report Type, null value was displayed after you clicked **Execute**. You had to click **Execute** twice before record displays.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Administration

Deltek Defect Tracking Number: 590062

Description: In MAO7, after you saved a new record, the record was not displayed.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Organization

Deltek Defect Tracking Number: 600679

Description: In MAO7, when you tried to delete a record, it was not deleted even after you marked the record as deleted and saved the action.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 603924

Description: In MAO7, the copied record was not stored even when you received notification that record modification was complete.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 604803

Description: In XOP2, XOP3, you encountered the System Error - "Caused by: Stored procedure DDL_EORG_FORMAT call failed." when you clicked **Execute** from the toolbar menu.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Budget Development

Deltek Defect Tracking Number: 590548

Description: In XOP3-Profit & Loss by Project report, the Plug Line items were displayed in alphabetical order instead of logical order.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Project

Deltek Defect Tracking Number: 600881

Description: In BPA13 and BPA15, you encountered a critical system error when you clicked the **Expand All** button first before the **Execute** button.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: Click the **Execute** button before the Expand All or Collapse All buttons.

Additional Notes: None.

Deltek Defect Tracking Number: 603033

Description: In BPA13, you encountered a system error when you clicked the **Execute** button.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 607292

Description: In BPIX, you encountered a System error when you clicked the Revenue Analysis link/RS of a project budget with working status.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

New Business and Proposals

Deltek Defect Tracking Number: 608475

Description: In NPIX, the proposal with INVALID Org ID was successfully created from a Non-Backlog source.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: Update the Org ID in Project Proposals (NPI4).

Additional Notes: None.

Supplemental Reports

Deltek Defect Tracking Number: 601894

Description: In SPA6, you encountered a system error when the Combined check box was selected and you clicked the **Execute** button.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: Do not use the Combined check box.

Additional Notes: None.

New Features and Enhancements: Cumulative Update 11

Ability to Select B&P Source Application in Post-Install Process

The B&P Source Application(s) screen has been added in the Post-Install Process for this version. You can now choose between Costpoint and GCS as your financial system to be used for B&P7.0.

The screenshot shows the 'B&P Source Application(s)' screen. At the top, there are tabs: 'B&P Source Application(s)', 'B&P Connections', 'Import Initial Data', 'Configuration Settings (MAM10)', 'Import Basic Mapping', 'Maintain Account Mapping (MAM1)', and 'Finalize Setup'. The main area is titled 'Choose Source Application(s)' and contains two questions: 'What Deltek financial system will be used for Budgeting & Planning ?' with radio buttons for 'Costpoint' (selected) and 'GCS Premier', and 'Do you want to include data from Deltek Time & Expense ?' with radio buttons for 'Yes' and 'No' (selected). A 'Next' button is at the bottom right.

Ability to Modify Organization ID

For this version, the Organization ID field was added in the Create Proposal or Non Backlog (NPI1, NPI3, NPI6) screen.

This enables you to change/modify the default Organization ID when you want to clone proposal from existing proposal or when you want to clone from non-backlog project budget to proposal.

Source: Proposal

The screenshot shows the 'Create Proposal or Non Backlog (NPI1, NPI3, NPI6)' screen. The 'Source' section has radio buttons for 'Budget', 'EAC', 'Proposal' (selected), 'Non Backlog', and 'None'. The 'Destination' section has radio buttons for 'Proposal' (selected) and 'Non Backlog'. Both sections have fields for 'ID', 'Version', 'Organization ID' (highlighted with a red box), 'Account Group', 'Cost Type', 'Start Date', 'End Date', and 'Periods'. The 'Organization ID' field in the Destination section is also highlighted with a red box and has a search icon. 'Clear' and 'Create' buttons are at the bottom right.

Source: Non Backlog

The screenshot shows the 'Create Proposal or Non Backlog (NPI1, NPI3, NPI6)' screen. The 'Source' section has radio buttons for 'Budget', 'EAC', 'Proposal', 'Non Backlog' (selected), and 'None'. The 'Destination' section has radio buttons for 'Proposal' and 'Non Backlog'. Both sections have fields for 'ID', 'Version', 'Organization ID' (highlighted with a red box), 'Account Group', 'Cost Type', 'Start Date', 'End Date', and 'Periods'. The 'Organization ID' field in the Destination section is also highlighted with a red box and has a search icon. 'Clear' and 'Create' buttons are at the bottom right.

Software Issues Resolved: Cumulative Update 10

Released: May 9, 2016

Software Issues Resolved

Budgeting & Planning

Delttek Defect Tracking Number: 586248

Description: In MAM2, when you tried to make a query, you received the Critical System Error, "Caused by: context row has not been set."

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Delttek Defect Tracking Number: 592311

Description: In MAM2, when you tried to delete a record and saved it, you received the System Error, "Caused by: Stored procedure ADD_EGENERIC_STAFF call failed."

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Delttek Defect Tracking Number: 593399

Description: In NPI8, the Project Budget cannot be created from a Project Proposal when the Proposal POP was greater than the Projects POP.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Delttek Defect Tracking Number: 593822

Description: In BPIX, the Revenue Setup was blank for brand new project budgets. Default should have appropriate check boxes selected and a percentage of "0" or higher in the Fee rate % column.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 594050

Description: In BPIX, the Revenue Setup and PLCs did not restore defaults after project budget/EAC was deleted.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 596169

Description: In SOA2, the Purchase Commitment Detail took longer than expected to process when large database was used.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 598038

Description: In SOA2, you received the system message, "You do not have rights to execute this process" when you tried to use the Expand/Collapse All button where the user was not CPSUPERUSER.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 598472

Description: In CER, the Fixed Revenue in Sheet 14 was not being labeled correctly in CER Reporting tables.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 600048

Description: In SOA1, when you tried to click the **Execute** button, you received the system error message, "Caused by: java.lang.NullPointerException."

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 602279

Description: In SOA1, when you tried to click the **Execute** button, you received the critical system error, "The stored procedure REPORTSOA1 was not found in the database."

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Project

Deltek Defect Tracking Number: 599677

Description: In SPA5 and SPA6, you encountered a critical system error when you clicked the **Expand All** button before the **Execute** button.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: Click the **Execute** button before the **Expand All** or **Collapse All** buttons.

Additional Notes: Details of the critical system error:

MasterBean: Application BNP_SRQSPA6 produced a runtime error and was closed by the system.

Deltek Defect Tracking Number: 600604

Description: In XPA1, XPA2, XPA3, XPA4, when the report type was **Variance** and the source was **Budget - BUD ver 1** of the selected line, you encountered a critical system error when you tried to export the report to excel.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: Select a line with "Actual" as source before exporting report to Excel.

Additional Notes: Issue was not encountered when the source of the selected line was "Actual."

Software Issues Resolved: Cumulative Update 09

Released: April 11, 2016

Software Issues Resolved

Budgeting & Planning

Delttek Defect Tracking Number: 585739

Description: In AOR4, the "Expand All" and "Collapse All" buttons were not displayed.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Delttek Defect Tracking Number: 588075

Description: In NOP1, the Plug Project Review had reverse signs as compared to previous versions.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Delttek Defect Tracking Number: 589653

Description: In BPA15, you received the system error, "Caused by: Can't retrieve RS description from S_RS_DESC." when the Cost Type field was null/blank.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Delttek Defect Tracking Number: 590801

Description: In MAM1, you received the error message, "Error: -2146823281 - Unable to get property 'reQuery' of undefined or null reference." when you selected the Set To Reviewed option.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Delttek Defect Tracking Number: 591029

Description: In MAM2, Generic Staff that are active and shared were not available to alternate users.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Delttek Defect Tracking Number: 591357

Description: In MAM2, Generic Staff that are in use could be edited or deleted by an alternate user.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Delttek Defect Tracking Number: 591901

Description: In COT13, you encountered a system error when you tried to use the Time Collections Hours - Range.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Delttek Defect Tracking Number: 591902

Description: In COT2, you encountered a system error when you clicked the Execute Icon or the Details Link in the Time Collections Hours form.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 593115

Description: In SOA2- Purchase Commitment Detail, you encountered a critical system error when you tried to use the Export to Excel option.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 593820

Description: In BPIX Revenue Analysis, the system did not immediately refresh after a new PLC was added to the project budget/EAC.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 593823

Description: In BPIX Revenue Setup, you were able to edit the Revenue Type when it should have been uneditable.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 594054

Description: In BPIX, the Clone PLC subtask was not working as expected. The process of cloning PLC was incorrect.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Organization

Deltek Defect Tracking Number: 590306

Description: In AOR4, AOR5-Browse Pool Cost/Base Setup, you received a system error when you tried to use the **Expand All** option.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Budget Development

Deltek Defect Tracking Number: 589701

Description: In BOIX, when you tried to create new Key Entry record in Non Labor Percent sheet, the ID field was enabled. This should be disabled since the ID will be auto-generated.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Project

Deltek Defect Tracking Number: 583221

Description: In XPT1, you encountered a system error when you tried to click the **All Periods** subtask.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 587472

Description: In MAP8, after you saved a new record, the record queried was Null.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking 590359
Number:

Description: In BPA15, you encountered a system error when **Cost Type** was left blank.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

More information about this release is on the following page.

Cumulative Update 08 (General Availability)

Released: March 28, 2016

Cumulative Update 08 marks the General Availability release of Budgeting & Planning 7.0. See the *Deltek Budgeting & Planning Version 7.0 (CU 08) General Availability Release Notes* for detailed information about all the changes included in the version 7.0 release.

Software Issues Resolved

If you installed Budgeting & Planning 7.0 during the Limited Availability period (CU 01-07), note that the following 25 customer-reported defects were also corrected as part of the CU 08 release.

Budgeting & Planning

Deltek Defect Tracking Number: 553992

Description: In BOIX, when the application was in form view and the execute button was not yet clicked, there was no validation message after clicking the links/RS.

Customers Impacted: B&P 7.0 users

Workaround Before Fix: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Additional Notes: Validation occurs only when the application is in table view.

Deltek Defect Tracking Number: 554266

Description: In BPIX, the horizontal scrollbar did not display the last column of the table.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: Use the right arrow to go to the last column of the table.

Additional Notes: This was also encountered in NPI4.

Deltek Defect Tracking Number: 575464

Description: In BPA15, you encountered a system error when you tried to print, preview or export to excel.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 578556

Description: The Project Lookup Query were missing some details/columns.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Delttek Defect Tracking Number: 583198

Description: In AOM4, you received the system error, "Caused by: Reporting Module Error: [BIRT Error: Report build/render failed." when you tried to print, preview or export to excel.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Delttek Defect Tracking Number: 583597

Description: In XPA1, XPA2, you received a system error when you tried to print, preview or export to excel.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Delttek Defect Tracking Number: 584137

Description: You received a system error when you tried to print, preview or export to excel any XORX report.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Delttek Defect Tracking Number: 584174

Description: In BPA16, Current Forecast was missing a total cost line in the report.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Delttek Defect Tracking Number: 589805

Description: In COT13, when you clicked the execute button, no records were displayed even if you used a valid criteria.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 585697

Description: In AOM4, the version no. became null when you switched project IDs. This also caused a system error when you clicked the "Budget Group Details" link.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 585842

Description: In XPA1, XPA2, you encountered a system error when you tried to switch from Cost or Variance to Budget Report Type without clicking the Execute button.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: Click the Execute button when switching to Budget Report Type before printing/previewing/exporting to excel.

Additional Notes: None.

Deltek Defect Tracking Number: 585922

Description: In NPI4, NPI7, you encountered a system error encountered when you tried to select the Name of the Vendor instead of the ID for new records.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: Select the Vendor ID instead of the Vendor name.

Additional Notes: None.

Deltek Defect Tracking Number: 586004

Description: In NPI7, when you create a Project Non-Backlog budget, it does not display as a Non-backlog project for editing etc.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 586149

Description: In XPA10, you encountered the system error - "Caused by: MasterBean: No metadata found in S_RS_LIST for RS: BNP_CAQXPA10_HDR"

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 586151

Description: In XPA10, you encountered the system error, "Caused by: Stored procedure DYNAMIC_SQL call failed."

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 586183

Description: In BPIX, you encountered a system error when you tried to select the Name of the Vendor instead of the ID for new records.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: Select the Vendor ID instead of the Vendor name.

Additional Notes: None.

Deltek Defect Tracking Number: 586251

Description: In MAM2, when you tried to make a query, you received an invalid result/error.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 586543

Description: In NPIX, Project Non-Backlog and Proposal Revenue Set-up was not editable and the "Override Settings" check box was not displayed.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 586688

Description: In SPA2, you encountered a critical system error when you tried to use the export to excel report option.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: Just use the preview menu.

Additional Notes: None.

Deltek Defect Tracking Number: 587468

Description: In MAO3, the system allowed the assignment of Org IDs to the budget creator that are outside the budget approver's org ID.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 589656

Description: In APT1, you encountered the system error, "Caused by: Stored procedure REPORTAPT1 call failed." when you clicked the execute button.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Organization

Budget Development

Deltek Defect Tracking Number: 584649

Description: In BOIX, the ID field for Non Labor Percent was always "KBD01" when you tried to create and copy records.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 585953

Description: In AOR6, the Budget Errors displayed "Compute Rates Posting" as an error.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Project

Deltek Defect Tracking Number: 587411

Description: In XPA10, the **Collapse/Expand All** buttons were placed in reverse when compared to other applications with the same button.

Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Deltek Defect Tracking Number: 587784

Description: In XPA10, the default Project Name was not displayed when default Project ID existed.


Customers Impacted: This defect affects all Costpoint and GCS Budgeting and Planning customers.

Workaround Before Fix: None.

Additional Notes: None.

Cumulative Updates 01-07 (Limited Availability)

Cumulative updates 01-07 were released during the Limited Availability period. Enhancements and defect corrections that occurred during Limited Availability are included when you install the General Availability release. See “Cumulative Update 08 (General Availability)” on page 4 for more information.

A blue geometric graphic consisting of several overlapping triangles and polygons, located in the top-left corner of the page.

Deltek is the leading global provider of enterprise software and information solutions for government contractors, professional services firms and other project- and people-based businesses. For decades, we have delivered actionable insight that empowers our customers to unlock their business potential. 20,000 organizations and millions of users in over 80 countries around the world rely on Deltek to research and identify opportunities, win new business, recruit and develop talent, optimize resources, streamline operations and deliver more profitable projects. Deltek – Know more. Do more.®

deltek.com