




**Deltek**

# Deltek Touch 3.5 for Maconomy® 2.5.1

App Pre-Release Notes

**July 10, 2020**



---

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 July 2020.

© 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

Touch App Version 3.5.....	1
Supported Versions .....	1
De-Supported Versions .....	1
Enhancements.....	1
App Enhancements.....	1
Touch Enhancements with Maconomy 2.5.1 .....	2
Software Issues Resolved .....	4

# Touch App Version 3.5

**Mobile Operating System:** Apple iOS 12.0 (or higher) and Android 8 (or higher)

## Supported Versions

Touch backend version: 2.3 (or higher)

Maconomy versions:


- 2.5, 2.5.1
- 2.4 GA, 2.4.1, 2.4.2, 2.4.3, 2.4.4, 2.4.5, and 2.4.6
- 2.3 GA, 2.3.1, 2.3.2, 2.3.3, and 2.3.4
- 2.2, 2.2.1, 2.2.3, 2.2.4, 2.2.5, and 2.2.6

## De-Supported Versions

This release no longer supports:

- Android 7
- Maconomy X1
- Maconomy 2.1
- Touch backend 2.2
- Windows Server 2008 R2
- IIS 7 and 7.5

Starting December 2020, Deltek will no longer support Maconomy 2.2, Maconomy 2.3, Touch backend 2.3, and Touch backend 3.0.

**Note:** To see if your version is no longer supported, tap  » **Settings** » **About**.

## Enhancements

### App Enhancements

Improved Touch Icon

**Deltek Tracking: 1254965, 1281699**

This feature introduces changes to the Touch icon for Apple and Android.

- *For iOS:* The Touch icon color is updated in the Apple App store, and on the device home in compliance with new Apple regulations.



- *For Android:* A new Touch icon is available in Google Play, and on the device home and splash screens.



## Touch Enhancements with Maconomy 2.5.1

The following enhancements will be available when you upgrade the Touch app to 3.5 and your Maconomy installation to 2.5.1:

Support for Okta Authentication

### **Deltek Tracking: 1269153**

This feature introduces Okta authentication for Touch. This functionality is disabled by default.

**Attention:** For more information, see the *Touch with Okta Setup* section of the Deltek Touch for Maconomy Installation Guide.

Enhanced Approval Workflow

### **Deltek Tracking: 1221991**

The Approval functionality is now supported in REST. You can view, select, and approve items individually or by batch. This enhancement grants easy and quick approval access to timesheets, expense sheets, purchase orders, vendor invoices, invoice allocations, draft invoices, job quotes, and absence and allowance requests through the **Items for Approval** screen.

This functionality is disabled by default.

**Attention:** For more information on how to enable this functionality, see the Deltek Touch for Maconomy Setup section of the Deltek Touch for Maconomy Installation Guide.

Advanced User Setting Control

### **Deltek Tracking: 896547**

This feature enhances control for user settings on the **Settings** screen. You now have the option to select which settings you would like to see on the screen, modify the default value for the setting that is shown, and identify the editable settings. This control is achieved through new server settings.

**Attention:** When you upgrade your Maconomy version, review the values of your new server settings.

For more information, see the Server Side Configuration Settings section of the Deltek Touch for Maconomy Installation.

In addition, the **Settings** screen has been updated with a new section called **Timesheet** that now contains the **Submit Mode** and **Registration Unit** fields as well as the **Use Week Numbers** and **Keep on timesheet as default** toggle switches, which were included in the **General** section in the previous version.

**Attention:** For more information, see the Settings section of the Deltek Touch for Maconomy User Guide.

## Application Performance Monitor in REST

### **Deltek Tracking: 1047134**

Touch now supports the Application Performance Monitor (APM) in REST, which creates performance log entries. This feature allows you to monitor, and investigate network, and user interface performance.

In Maconomy 2.5, the APM functionality is enabled by default. APM creates the MaconomyMonitor.log file, which contains log in attempts and other performance activities. With Touch 3.5, the network time and the time spent for task completion are logged for Maconomy REST requests. PIN, biometrics, Maconomy login, and domain login are the only authentications supported by this functionality.

This functionality is enabled by default.

**Attention:** For more information on how to turn off this logging, see the Appendix C: Logging Capability section of the Deltek Touch for Maconomy Installation Guide.

## SSL Certificate Check Capability

### **Deltek Tracking: 1212688**

Touch now allows you to validate SSL certificate fingerprints against predefined strings for a more secure performance. You can enable this feature with Touch 3.5 and later versions when you add the SSL certificate fingerprint for your Touch URL into the configuration.ini file on the Touch server. This functionality is disabled by default.

When you log in from the **Touch URL** screen, the SSL certificate check is prompted, and is verified once upon authentication in each session. Prior to certificate expiration, you can include the expired, and new SSL certificate fingerprints in the configuration.ini file on the Touch server in order for you to continually use the feature.

**Attention:** For more information, see the Set Up HTTPS section of the Deltek Touch for Maconomy Installation Guide.

## SIEM / Security Enhancements

### **Deltek Tracking: 1212811**

In Maconomy 2.5.1, a new client field is added to APM to ensure the framework is SIEM-compliant. Touch sets this field on all its Maconomy requests.

## New URLs for Touch Mobile

### **Deltek Tracking: 1219194**

Tapping the link in the email message, which your administrator sends you, now directs you to a page that displays one link or two separate links, depending on your mobile operating system.

- *For iOS:* When you tap the first link, it directs you to the mobile application in the Apple App Store, allowing you to download it into your device. When you tap the second link, the **Touch Server URL** field in the downloaded application is automatically populated.

- *For Android:* When you tap the link, it either automatically populates the **Touch Server URL** field (if the application is already installed) or directs you to download the application from Google Play (if the application is not yet installed).

## Overtime Control in Timesheets

### **Deltek Tracking: 11302347**

The **Overtime** field is now available in the **Timesheet** screen. To support this functionality, statistics values are expanded to include Regular, Fixed, Balance, and Overtime. You can activate this feature when you enable the **Exclude Overtime** field on the employee.

## Software Issues Resolved

### Exchange Rate in Expense Sheets are Rounded Off

#### **Deltek Tracking: 1238146**

When you previously entered exchange rates with more than four decimal values in the Expense Sheets workspace in the Workspace Client, and you opened the same expense sheet in Touch, only the first two decimals are retained. If you apply changes to the expense sheet in Touch, the original exchange rate in the Workspace Client is recalculated to carry only two decimals. This error is corrected.

### Cannot Select Job Favorites with a Forward Slash

#### **Deltek Tracking: 858702**

On the **Expense Sheets** screen, an error message previously appeared when you select a job favorite labeled with a forward slash. This defect affects Deltek Touch for Maconomy users who are using REST. This error is corrected.

### Inconsistent Values in the Approval Counter and Actual Count of Items for Approval

#### **Deltek Tracking: 942863**

In some cases, the value displaying in the approval counter does not match the actual number of items in the approval list. This inconsistency happens when you reopen a timesheet but do not submit. The Timesheet header previously displayed as ready for approval in several areas in Touch, and the Workspace Client. This defect affects Deltek Touch for Maconomy users who have approval rights. This error is corrected.

### Reinstalling Touch App Retains User Data in Android Devices

#### **Deltek Tracking: 1247927**

When you previously cleared the data and cache in the Touch app for select Android devices prior to uninstalling and reinstalling Touch, key user information are retained. The URL, login credentials, PIN and biometric authentication, and user settings are not scrubbed from the device. This error is corrected.

---

## 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)