

Deployment Date: 11/26/2019

Hot Fix: cp711_sys_059.zip

Framework

[Deltek Defect Tracking Number:](#)

1207804

[Issues Resolved:](#)

Description: The FIDO login did not work on mobile phones.

Customers Impacted: This issue affects all Costpoint 7.1.1 users.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_059.zip

Framework/External Tools/SecurityProvider

[Deltek Defect Tracking Number:](#)

1189473

[Issues Resolved:](#)

Description: Costpoint did not honor the **Send all emails from SMTP Server User ID** checkbox in System Settings and use that as the from address, like it does for other notifications like auto generated passwords, timesheet/ER workflow, and more.

Customers Impacted: This issue affects all Costpoint 7.1.1 users.

Workaround Before Fix: None.

Additional Notes: CPWebSecurityProviders.jar is required.

[Files Updated:](#)

CPWebSecurityProviders.jar 350KB 11/7/19 4:02pm

cp711_sys_059.zip

Framework/External Tools/INTGR

[Deltek Defect Tracking Number:](#)

1198688

[Issues Resolved:](#)

Description: Integration console returned a different web service response in JSON. You could test and get an account's web service, but the response was different in XML vs JSON when a complex query was used.

Customers Impacted: This issue affected Costpoint 7.1.1 users.

Workaround Before Fix: You can use the XML response.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_059.zip

Framework/Runtime

[Deltek Defect Tracking Number:](#)

1192783

[Issues Resolved:](#)

Description: Entering timesheet hours was not very convenient on the mobile TMMTIMESHEET application. To improve the usability of the mobile application, the standard table object needed to be replaced with a custom screen.

Customers Impacted: This issue affects those who use the mobile TMMTIMESHEET application.

Workaround Before Fix: None.

Additional Notes: You can return to the old UI by setting the property in the enterprise.properties file: mobileUseStandardTSLine=TMMTIMESHEET,TMMTIMESHEET_APPROVE

[Files Updated:](#)

cp711_sys_059.zip

cp711_sys_059.zip

Framework/Runtime/Server

Deltek Defect Tracking Number:

1213655

Issues Resolved:

Description: Sharepoint 2010 reported the wrong ID for the last item in the document library. This is critical information because the ID is used as a segmentation parameter when querying big libraries with a document count greater than the 5,000 Sharepoint query/view threshold.

Customers Impacted: This issue affected all Costpoint 7.1.1 users.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_059.zip

MATERIALS/MATERIALS ESTIMATING/MEPCPIC/Compute Proposal Item Costs

Deltek Defect Tracking Number:

1187248

Issues Resolved:

Description: On the Compute Proposal Item Costs, components in the indented level did not break out correctly.

Customers Impacted: This defect affects you if you compute proposal items costs in Cospoint.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_059.zip; cp711_mepcpic_007.zip

MATERIALS/MATERIAL REQUIREMENTS PLANNING/MRMSET/MRP Settings

Deltek Defect Tracking Number:

1195729

Issues Resolved:

Description: An option to suppress action messages for transfer reservations made from common inventory projects has been added to the screen.

Customers Impacted: This change affects you if you opt to create transfer reservation action messages.

Workaround Before Fix: None.

Additional Notes: A new check box **Suppress Common Inventory Transfer Message** has been added to the screen. This change requires PATCH3717.

Files Updated:

cp711_sys_059.zip; cp711_mrmset_003.zip

System File Dependencies:

cp711_patch3717_001.zip

MATERIALS/MATERIAL REQUIREMENTS PLANNING/MRPFPO/Firm Planned Orders

Deltek Defect Tracking Number:

1202709

Issues Resolved:

Description: On the Firm Material Requirements Planning Planned Orders screen, when you firmed the Substitute Part message, it set MO_RQMT.COMP_RE_FL table value to 'N' but created a reservation line when all criteria were met (ex. part was inventory).

Customers Impacted: This defect affects Costpoint users.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_059.zip; cp711_patch_MRPFO_015.zip

cp711_sys_059.zip; cp711_smmwrk_015.zip

PJ/SM/SMMWRK/Manage Work Assignments

Deltek Defect Tracking Number:

904520

Issues Resolved:

Description: Project labor categories (PLCs) on a work assignment charge line were not filtered based on the PLCs linked to the project on the charge line. When you entered a PLC on a charge line, the lookup in the PLC field should have been limited to the PLCs linked to the project. If no PLCs are linked to the project, only then all PLCs should display in the lookup. If no PLC is entered on the charge line but is instead entered for each vendor employee, the PLC lookup for each vendor employee on the Vendor Employees subtask should also be limited to the PLCs linked to the project on the charge line.

Customers Impacted: This defect affects clients who assign PLCs to projects and are using work assignments within Subcontractor Management.

Workaround Before Fix: Determine the PLCs linked to the work assignment project and manually enter or find the linked PLCs.

Additional Notes: None.

Files Updated:

cp711_sys_059.zip; cp711_smmwrk_015.zip

Custom Programs Affected:

Sometimes a hot fix can cause custom programs and reports to stop working as expected. Before applying this hot fix, consider whether you have any custom programs or reports in the application area affected by the hot fix. If so, contact Deltek support at <https://deltek.custhelp.com> before you install the hot fix.

To Download the Hot Fix:

1. From Internet Explorer, go to <https://dsm.deltek.com>.
2. Click Run Deltek Software Manager.
3. Log in using your Deltek Customer Care Connect credentials.
4. In the left pane of the Deltek Software Manager, expand your Deltek product.
5. Expand the Hotfix folder for your product, and select the hotfix to download.
6. Click Download at the bottom of the screen.

More Information:

If you have any questions, please contact Deltek support at <https://deltek.custhelp.com>.