



PARTNER
software

Version 4.28 Release Summary

Overview

In version 4.28 Partner Software is excited to announce the first release of the Live Publish mapset. All Partner Complete clients will receive this new mapset during the upgrade to version 4.28. Basic and Plus clients who wish to access these new tools must first purchase Partner Complete to gain access to Live Publish.

In version 4.28 Partner Software is making available a new product called File Fetch that allows you to access pictures, documents and more by selecting items on the map or searching directly within the Partner Map Viewer. Please contact the Partner Sales team for pricing, requirements, or a demonstration of the features of File Fetch.

In addition to new products, version 4.28 contains many enhancements and bug fixes reported or requested by users of the Partner Platform. Notable changes are described below in the enhancements and bug fixes section for this document.

LIVE PUBLISH:

With the Live Publish mapset, authenticated users can now import and share geographic data from KML and KMZ files directly in the Partner Map Viewer. Imported files can contain custom lines, points, polygons, and text geometry as well as custom description data to be shown on selection. Once imported this data can be shared with other authenticated users via the synchronization mechanism. Live Publish data is dynamically rendered allowing groups or individual items to be hidden or enabled to customize the view and increase productivity.

FILE FETCH:

File Fetch is a new product designed to plug directly into the Partner Map Viewer. This new mapset allows you to access pictures, documents, and other files by selecting map items in the Partner Map Viewer.

New Features

Field Design - Field Design can now import jobs from Utilipad via Cloud Connect or manual import.

Live Publish - Partner Complete clients now have access to the Live Publish mapset which allows the dynamic importing and sharing of KML data.

File Fetch - This new product provides access to photos, documents, and other files stored on your network when a map item is selected.

Distribution Inspection, Mobile Outage - Complete hosted data can now be synchronized to the Central Hub database to allow read-only SQL access for local reporting.

Enhancements

Map Viewer - The Selection Stack pane now displays symbols in addition to Data Type names for selected map items.

Map Viewer - Wheel menu actions (A) are now categorized according to their respective mapset names.

Right of Way - Inspection Overview grids now properly represent "Due at" and "Return date" colors and statuses.

Right of Way - Markers now are now defined as priority 0 in instead of priority 3 to prevent them from setting Inspection Overview grids to red status.

Distribution Inspection, Right of Way, Damage Assessment - Form attachment fields now includes a multi file attachment function, allowing for multiple files to be attached as a single compressed file.

Filter Table - Operator radio buttons now are replaced with a picklist drop-down menu.

Distribution Inspection - Added a new Planner action for repairing broken historical inspection chains.

Distribution Inspection - Added a new Planner action to allow the un-archiving of records.

Bug Fixes

Distribution Inspection, Live Publish - Hosted Servers now generate batch update files every hour.

Distribution Inspection - Fixed an issue where HTML report generation would fail if GUID and previous GUID were the same value.

Map Viewer - Fixed an issue that caused Trimble R1 GPS units to lag behind actual position.

Map Viewer - Fixed an issue where Edit tool icons and Toolbar icons were not scaled to fit in their containers.

Distribution Inspection - Fixed an issue where the Wheel menu "-" symbol would allow local delete of records after synchronization if MapID value was not set.