



OSPinsight Edit 8.5.3 – 64-bit – Full Install Release Notes 12/04/2019

New/Updated Features

- Requires Mapinfo 17.02 or greater.

1. We implemented a new revert mid-sheath tool in this release. The mid-sheath process needs a strong network connection because each step of the wizard requires data being sent to and from the server. With this release we have adjusted the code so that it is able to revert successfully in more scenarios were the network connection is not strong. In occurrences where the network connectivity is lost, we will write the mid-sheath revert information to a file that will be stored on the local machine. The next time that user mid-sheaths in that database they will be prompted to complete the revert of the previous failed mid-sheath. At that time the user can choose to revert the failed mid-sheath, ignore the failed mid-sheath, or cancel out of the mid-sheath process to review the data that did not revert. If you have any questions on this tool, please contact our tech support staff at support@ospinsight.com
2. This version adds support for Mapinfo 17.0.4.

Fixes

1. The RFI Access field is now displaying in DataView after you close out of the app.
2. Poles now display a right click menu from within Route Detail.
3. Occasionally new objects added to Work Orders would not export to KML. They will now.
4. If you quickly hit 'save' multiple times in a row in the Termination Editor it would create multiple terminations links. This has been fixed.
5. Fixed an issue with the mid-sheath tool where users will occasionally get a failed mid-sheath that doesn't revert correctly due to a network connectivity hiccup.

6. Fixed a mid-sheath issue when strandids, with values in the billions, were reaching an integer limit.

Known Issues

1. Individual and Cumulative loss values are still being perfected.
2. Currently, if you delete the start point of a Saved Route the Saved Route will not have any data in it when it updates.
3. When selecting the Templates and Defaults tab for the first time on a new install, you will sometimes get a long list of errors. We are looking at this, but haven't determined the cause yet.
4. Templates and Defaults performance has dropped as more databases are added to the setup.mdb. We are looking into ways to speed this up.
5. Currently opening a WFS Web Service will crash OSPInsight. We are looking into this.