

OSPInSightTM

Without InSight ... it's just a map.

OSPInSight Edit 8.0.0.1 Release Notes

5/September/2013

New Features

1. One of the main new features of this release is the addition of some reporting. These Reports are found under the Reports menu on the OSP toolbar. These Reports have been labeled as 'beta' for this patch. They will continue to be analyzed and tested to insure that the data is 100% accurate and by the next patch we will most likely remove the beta tag from them. Please report any issues you find with them.
2. We have added support for Exfo fiber monitoring systems. This allows OSP to link up, through email, with an Exfo unit which can then track new faults and report them to the OSPInSight application.
3. We are versioning the database structure now so you should see a message about updating your database. When updating your database it will first create a backup and then it will proceed with any structure changes it needs to make. After the first update you should not see this message unless we update the structure again in a future release.
4. You can now run route details on cable spans.
5. We have included a user manual with this install. To view it, go to the OSP Help Menu on the OSPInSight Toolbar and select 'OSPInSight Edit User Manual.'

Bug Fixes

1. Continuing to draw a cable span from a slack point now correctly associates to the existing span.
2. Fixed some data refresh bugs found in the Edit Options.
3. Fixed a handful of issues related to large databases.
4. Fixed minor spelling issues throughout the app.
5. Fixed a crash when canceling a mid-sheath
6. Modified the Mid-Sheath popup to display better on lower resolutions.
7. Cleaned up the Reports Menu by removing reports that aren't included.
8. Fixed some duct bank/innerduct errors.
9. Associating OTDR's to Saved Routes now works.
10. Fixed a handful of performance issues.
11. Fixed an issue where termination groupid's were sometimes inaccurate when using the auto termination feature.
12. Fixed an issue when mapping from the data view and then getting the relations on an object.

OSPinSight Edit 8.0 Initial Release Notes

29/April/2013

Notes

The Initial Release includes all of the features necessary to start building your network. This includes, but is not limited to, drawing cable spans, adding ductbank, adding splice points with splicing and termination points with terminations. In the coming weeks and months we will be releasing additional patches that will enhance the usability of the application. This will include items below as well as additional bug fixes and feature requests that our clients give us. If you run into any problems with the software please contact me directly, mattf@advancefiber.com and I will personally assist you.

Known Issues and Missing Features

1. Currently you cannot reduce the size of termination points or cable spans after they have been entered. This will be fixed in upcoming patches.
2. Relating documents from within OSP is not yet implemented but Esri does offer a way to do this in their application.
3. Innerduct Connector is not yet implemented
4. No standalone OTDR Viewer.
5. No network security or backup feature as of this release. Please manually back up your database(s).
6. Google Earth Export is not yet implemented.
7. Route Details only supports shooting one way. We will implement both a forward and reverse in the future.
8. Taper report is working incorrectly in some situations. We should have an update to this in upcoming patches.
9. Cannot delete cable spans from the map using the delete key. Please use the Data View to delete cable spans from the database and the map.
10. Issues when saving OTDR's and Loss information related through the Panel Viewer for a termination point.
11. Many small bugs we hope to get fixed in the first patch.
12. No Oracle/SQL or Multi-user support at this time. Oracle and SQL support shouldn't be too far off but multi-user might not happen till the end the year.
13. Some machines have issues printing from the port assignments list. We are looking at a better way to handle this.

