

New in Xlate Evolution (XE)v3

XLATE Evolution is Data Interchange's powerful mapping tool that provides ability to transform between different file formats which makes it to integrate with internal systems and consume data from different sources in different formats.



New in Xlate Evolution v3

The latest version of XLATE Evolution is now available with new and features that reduce risk when creating and changing maps and improves management of indexes and maps.



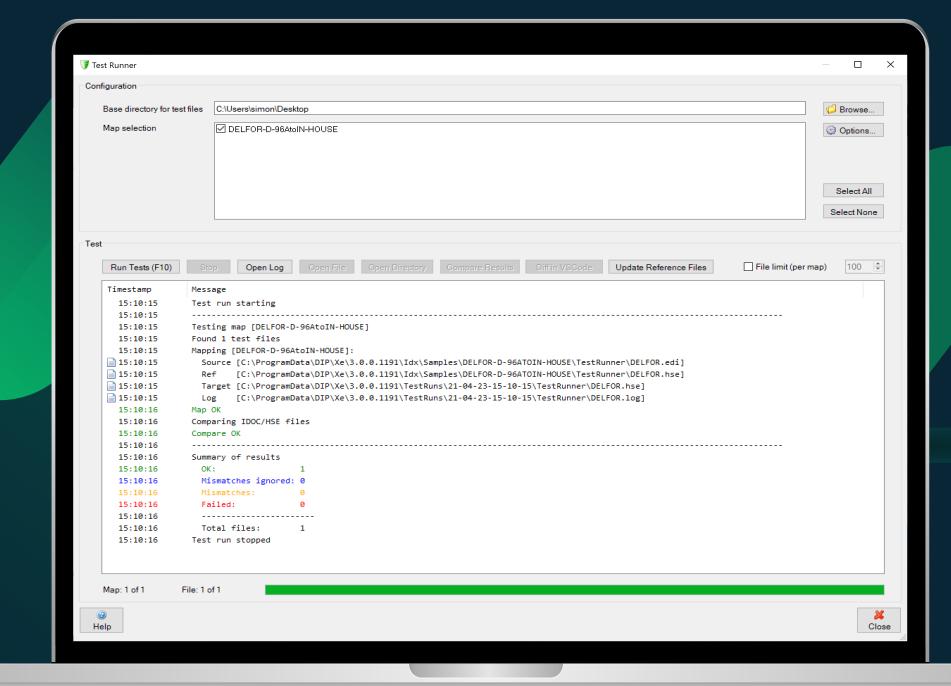
Index Collections

The new Index Collections feature gives users the ability to group and control the number of maps per index whilst viewing them as a collection in one place. By separating maps into their own index different users can work on different maps in a group or in the collection and have the flexibility to deploy a single indexes, or the entire index collection.



Test Runner

The test runner allows users to test maps and reduces the risk of deploying unexpected changes. It will automatically map all the input data and compare the output with the expected output, highlighting to the user any mismatches identified between the two sets of data.





Map Development Branches

XLATE Evolution now allows users to create a development branch for a map which allows them to make changes to a map and fully test them without affecting the production map. Once the user is happy with their changes, they can easily merge their updates back to the production map.



Index Archiving

XLATE Evolution can now be configured to create an archive copy of an index when it is opened by the user. This allows users to quickly recover from unwanted changes made to an index, saving time and reducing risk.

Speak to your account manager to upgrade to the latest version of XE.

We will guide you through the entire process.