

Murex Upgrade

Challenges

- Murex(MX) Upgrade from MX 3.1.25 to MX 3.1.35 version.
- Client was looking to upgrade Murex to address many pending issues and to ensure more flexibility and more efficiency for developers
- Murex Upgrade was a major change happened for both functional and in technical areas.

Solution

- Murex Datamart and Murex Mxml upgrade were upgraded from MX 3.1.25 to MX 3.1.35 version
- 60% team composition was from Virtusa and the team members had strong experience in Murex implementation and upgrade activities
- MX binary upgrade was completed in 6 months using 10 Virtusa resources
- Most of the STP (Straight Through Processing) issues were resolved after the binary upgrade
- Automated the regression testing by using ONYX

Value delivered

- Murex upgrade was a major change happened for both Mx-Mxml and MX-Datamart. It resulted in fixing many pending issues with new versions.
- Upgraded MXversion is more flexible and more efficient for the developers.
- Automation of regression testing via ONYX