

Tech Mahindra Collaborates with a Leading Data Storage Manufacturer in their PLM Data and Process Migration Program

The client is an American data storage company which designs, manufactures and sells data technology products, including storage devices, data center systems and cloud storage services.

A home grown legacy PLM solution was used for almost 10 years. After implementing Oracle Agile PLM in 2017 the next milestone was to migrate legacy PLM processes and data into Agile PLM. This was successfully accomplished by Tech Mahindra.

Features

- Interfaces, Staging tables to integrate with factory manufacturing applications
- Multiple engineering systems integrated with Agile PLM

Opportunities

- Data redundancy due to master data in multiple systems
- Business requirement to define harmonized change management process
- Business requirement to reduce time for part sourcing (due to lack of streamlined and automated PLM process)

Highlights

- All functionalities in a single PLM system
- Streamlined and centralized processes for HDD legacies
- No Manual Data entry for Part Number creation
- Common information across systems and business areas

Our Solution

- Adopted phased approach to migrate data and business processes into Agile PLM
- Solution involved combination of OOTB configuration and customizations
- Developed Web Interface (URL PXs) which can be launched from Agile PLM for Model Number Family/Decoder Ring and many other features.

