

Supplier Collaboration (SRM / TCSCF)

Customer Brief

Germany based Hi-Tech, Automation and Heavy Machinery organization has large number of parts which are designed by in-house team and manufactured externally by selected list of Suppliers. These parts are called Hybrids Parts and the process is called External Manufacturing. In this process there is a great need of sharing necessary documentation and Manufacturing data with the Suppliers.

Project Highlights

- Globally over 500+ Suppliers were connected using SRM solution.
- Drawing and document distribution to suppliers and partners.
- Automatic event creation and package exchange with suppliers using workflow integration.
- With TC11 upgrade also upgraded the older SRM version to latest SCF 2.0.
- Configuration of OOTB workflows and methodology reduces implementation efforts.
- Highly cost effective implementation with proven offshore and onsite model from Intelizign.
- Complete solution Architected and Implemented by Intelizign team of consultants and developers.

Customer Benefits

- 20 – 25% reduction in communication cycle time with Supplier and replaced manual/email data communication processes with a streamlined online process.
- All the communication with suppliers got consolidated around business object being exchanged with traceability of information flow (Who, When, To Whom), which was also a very important business requirement.
- Manual approval processes for sharing design data with suppliers replaced by automated electronic workflows and online status display.
- Web-based requisitioning, bidding, and supplier interaction provide ease of use.
- Teamcenter services became more stable than it was running with Widows platform.
- One of the reference implementation for many customers of SIEMENS PLM.
- Cost benefit with onsite offshore based implementation.