

Migrating to Windchill PLM 11.x With Atos Syntel's Upgrade and Migration Factory

Organizations using Windchill 10.2 (or below) will need to upgrade to avail of the robust features, the latest CAD tools and enhanced functionalities of Windchill 11.x. The lack of skilled resources, professional support and technical support from Parametric Technology Corporation (PTC) renders this upgrade mandatory and many organizations are struggling to migrate their older systems by September 2018.

Legacy systems, increasing maintenance costs and lack of skilled resources are driving manufacturers to search for faster and scalable solutions to support their systems. As skilled resources upgrade themselves to better technologies, Windchill PLM users should partner with an application management expert for seamless upgrade without any business interruption.

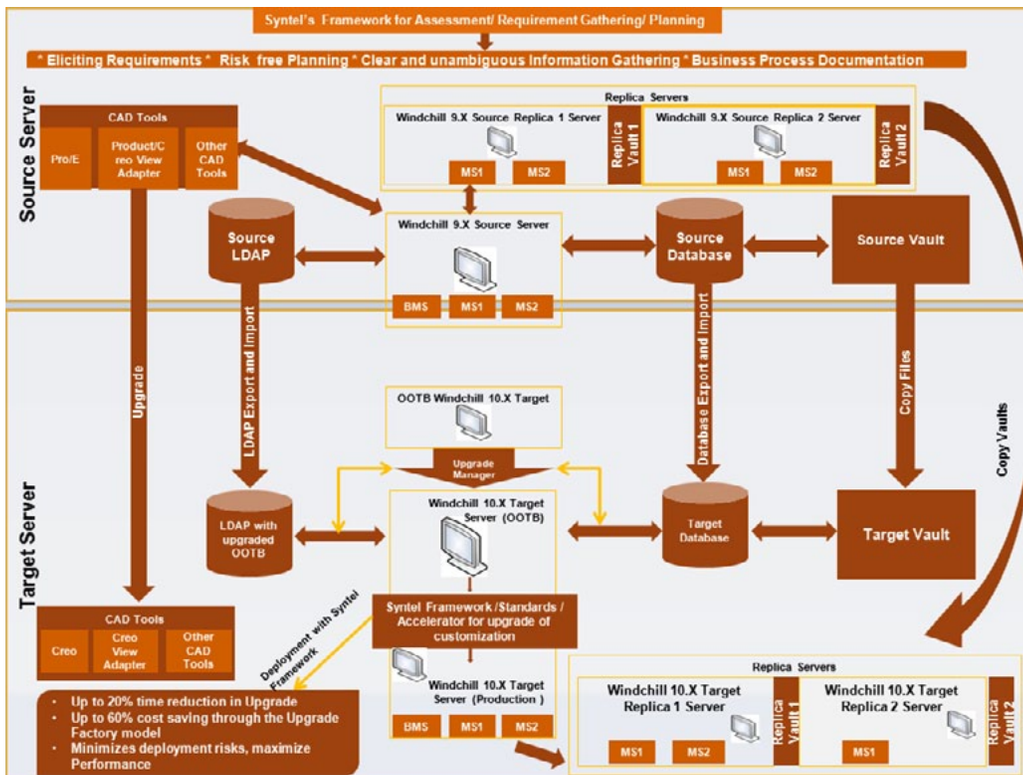
Solution

Atos Syntel's **PLM Upgrade and Migration Factory** uses a best-in-class approach, combined with technology accelerators to meet their customer's PLM upgrade/migration needs. With their rich experience and proprietary tools, Atos Syntel's solution manages the complex data, interactions and workflows associated with the product development process.

Key steps to a seamless Windchill 11.x Migration include:

1. Workshop to aid PLM landscape development/enhancement
2. Assessment to estimate project duration and cost for PLM Upgrade and Migration
3. Detailed roadmap aligning business needs with technical feasibility through proprietary templates, processes and standards
4. Use of accelerator tools for data cleansing, data processing and data validations
5. Knowledge transfer to customers

Solution Overview



ATOS SYNTEL'S PLM PRACTICE

Atos Syntel's **PLM Services** provide the right combination of strategic and financial value. We help our customer plan, build, run and manage the complete life cycle of your PLM systems, guaranteeing effective returns.

Atos Syntel's approach is to diagnose your business systems, capturing knowledge from user communities, identifying pain areas, and benchmarking your processes before offering a solution. PLM services and solutions span across PLM Systems Management, Design Engineering Services, Collaborative Product Engineering and Closed Loop Design Automation.

Key features include:

- **Collaboration with customers** to provide solutions in line with their business and future needs
- **Eliminates threats** by discarding solutions which are the limitations of various processes and tools
- Specifically designed service offerings with **roots in various upgrade components**
- **Able supported by research and developments**, to get results in optimal time, with maximum efficiency

