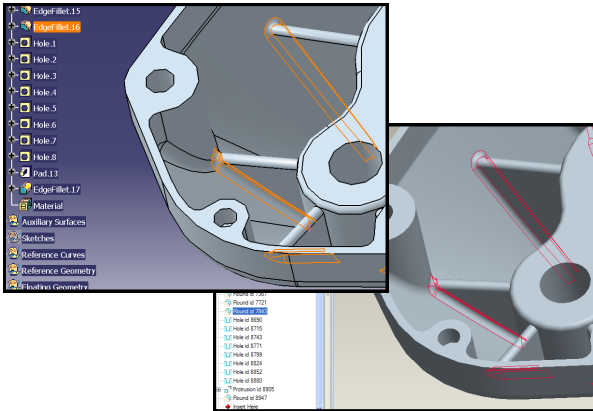




Maintain Design Intelligence

Proficiency offers a reliable and accurate exchange of engineering data between product development teams, regardless of the CAD system being used. From migrations of Gigabytes to TeraBytes, Proficiency achieves up to 95% fully automated exchange of CAD model design intelligence. The Proficiency completion wizard then provides an interactive process and methodology to complete the model.



“This feature-based exchange technology works. It will pay for itself quickly and it will help us maintain our competitive position in the global automotive industry.”

*Ferruccio Bondesan
Magneti Marelli Powertrain S.P. A.*

Features

- Feature-Based Exchange including geometry, features, sketches, manufacturing info, metadata, assembly information and drawings
- Design in preferred CAD and deliver in required format
- Complete, fully-featured, usable models, including up to 95% Automated Conversion
- Interactive completion tools with Q/A validation
- Adopt and comply to corporate design methodologies and best practices
- Integration with all major PLM solutions, complete with automated batch exchange, business logic driven rules and audit and verification reports

Interface Support

NATIVE	NEUTRAL	PLATFORMS
<ul style="list-style-type: none"> • CATIA V4 • CATIA V5 • Pro/E • UG-NX • I-deas 	<ul style="list-style-type: none"> • JT • IGES • STEP 	<ul style="list-style-type: none"> • Windows • AIX • Solaris



Your Central Source for Data Exchange

ITI TranscendData provides interoperability solutions that enable companies to effectively exchange, reuse, integrate and share engineering product data among diverse software applications used throughout a manufacturing enterprise and its supply chain. ITI TranscendData technologies include CADfix, CADIQ, DEXcenter, Proficiency and PLM Integration Solutions.