

CAD Model Quality and Validation

CADIQ

Support

Native

- CATIA V4
- CATIA V5
- Creo
- Inventor
- NX
- Solid Edge
- SOLIDWORKS

Neutral

- ACIS
- IGES
- JT Open
- Parasolid
- STEP
- 3D PDF (PRC & U3D)

Platforms

- Windows

About ITI, a Wipro company

ITI is the global leader providing reliable interoperability, validation, and migration solutions for product data and related systems.

ITI solves complex product data interoperability problems so the world's leading manufacturers can focus on making great products.

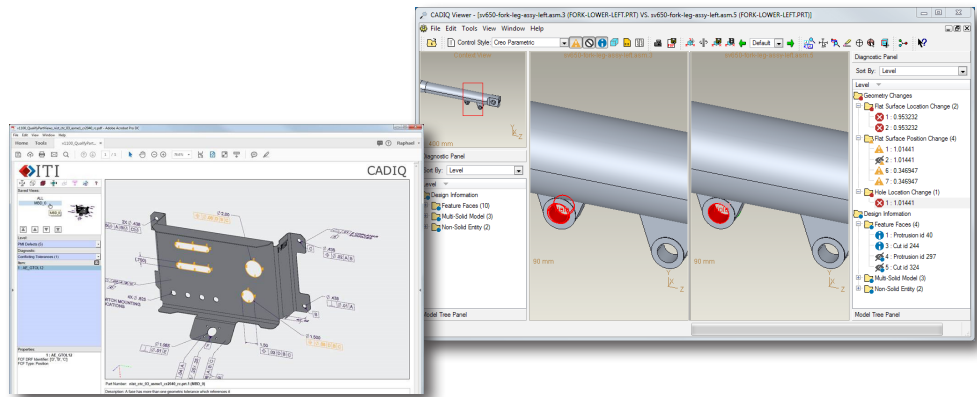
ITI is a wholly owned US-based subsidiary of Wipro, Ltd, within the Industrial & Engineering Services (IES) business. IES provides customers with a platform to innovate and engineer the next generation of products and platforms at scale.

www.iti-global.com
info@iti-global.com
1-800-783-9199

5303 DuPont Circle
Milford, OH 45150
USA

CADIQ identifies Model-Based Design (MBD) data quality issues that impact downstream reuse for manufacturing, simulation, data exchange and collaboration. CADIQ enables you to validate critical engineering processes including: engineering change, revision control and manufacturability.

CADIQ compares geometry, assembly structure, design features and product manufacturing information (PMI) between related models to identify significant differences. Results can be reviewed in the standalone CADIQ Viewer as well as summary text and statistical reports. User friendly 3D PDF reports are also generated for distribution across the enterprise. When design problems are diagnosed on the manufacturing floor, CADIQ can effectively communicate them back to engineering using the 3D PDFs.



CADIQ Features

- Accurate model quality and comparison analysis technology
- Assembly and part feature parameter comparison diagnostics
- Geometry and topology quality checks and comparison
- 3D PMI quality and comparison diagnostics
- Batch processes to qualify and/or validate models and monitor processes in real-time
- Side-by-side viewer to enable easy comparison and analysis results interpretation
- 3D PDF reports with side-by-side views and diagnostic highlights

With CADIQ, engineers responsible for long-term data archival and retrieval (LOTAR) validate neutral file conversions of 3D CAD models. If needed, additional data can be added to the archive, enabling comprehensive validation of the retrieved model in a future CAD system.

“CADIQ reduced problems and delays caused by poor quality in CAD models. This improved customer response time and increased the flexibility of the design.”

- Paolo Cavallo, Johnson GATE

