MTU Aero Engines Case Study

CADIQ verifies and validates CAD models for Long-Term Archival & Retention (LOTAR)

Challenge

MTU Aero Engines, a German aircraft engine manufacturer, develops, manufactures, and provides service support for military and civil aircraft engines.

In the aerospace and defense industry, products have lifecycles exceeding 50 years. CAD model data archival and retrieval (LOTAR) solutions are essential for a company whose products have a long life cycle.

Solution

ITI supported a twelve-month evaluation and testing phase in support of MTU's LOTAR initiative. CADIQ was selected as the preferred solution for the validation of MTU's NX and STEP data since it was easy to integrate and supported:

- LOTAR verification/validation checks
- Clouds of points (from NX to STEP)
- · Use of different CAD kernels
- Validation of JT files

Result

The fully automatic CADIQ solution was integrated into MTU's Siemens Teamcenter installation. CADIQ allows for easy viewing and reporting via 3D PDFs, and provides statistics of validation that are stored in MTU's QA database.

CADIQ achieved top results in MTU's tool evaluation and was easy to integrate into their Teamcenter environment.



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

If the model is the master, then

downstream modifications must

design model. When you integrate all phases of the product lifecycle,

re-usable. CADIQ, a vendor-neutral

application, identifies model-based

design (MBD) data quality issues

that impact downstream re-use

for tooling, simulation, and data

CADIQ compares geometry, assembly structure, design

manufacturing information

3D graphics. When design

engineering using 3D PDF.

among related models to identify

significant differences. These are

summarized in statistical reports and visualized with interactive

problems are diagnosed on the

manufacturing floor, CADIQ can

effectively communicate them to

Engineers responsible for longterm data archival and retention

(LOTAR) use CADIQ to validate neutral file conversions of 3D

features, and product

exchange.

be reconciled with the product

then the design model must be

Create Momentum >

www.iti-global.com info@iti-global.com 1-800-783-9199 US +44-1954-234-300 UK

World Headquarters: 5303 DuPont Circle Milford, OH 45150 USA

