Summary

Birlasoft used Profiler to assess data for a global automotive manufacturer in order to help estimate costs and provide predictability for a CAD data migration into Windchill.

Customer Profile

A global power leader, is a corporation of complementary business units that design, manufacture, distribute and service engines and related technologies, including fuel systems, controls, air handling, filtration, emission solutions and electrical power generation systems.

Project Details

- **Source Systems**
  PDMLink, Pro/INTRALINK, Matrix One
- **Target System**
  Windchill 10.0
- **Quantity of Objects Profiled**
  2 million+ CAD Objects

Customer Needs

The manufacturer required information on CAD data readiness for a global bulk migration across four business units, so as to better estimate data cleansing and migration costs.
Solution Profile

Birlasoft first extracted the CAD data and is now using Profiler for data cleansing during the migration assessment to interrogate the CAD objects and their relationships and provide detailed reports. Profiler provides reports on the following in order to assist in migration planning and risk reduction:

- Data ready for migration vs. data that is corrupted or duplicated
- Resources and time required for data cleansing