



Gesellschaft für Oeltechnik mbH
Waghäusel, Germany
www.oeltechnik.com

Industry:

Industrial Manufacturing

Employees:

350

Oracle Products & Services:

Oracle Database
Oracle Business Intelligence
Publisher
Oracle Support

Oracle Partner:



PITSS GmbH, Stuttgart
www.pitss.com

“Our assigned projects are complex, and the ongoing profitability tests are quite extensive. The solution by PITSS with Oracle technology makes it possible to decrease response times for our reports from as much as 30 minutes to just a few seconds. The quick implementation, reliable data quality, and performance capacity of the solution with a relatively low investment are also impressive.” – Thorsten Wichmann, IT Manager, Gesellschaft für Oeltechnik mbH

Gesellschaft für Oeltechnik mbH Decreases Reporting Response Times from 30 Minutes to Seconds

Gesellschaft für Oeltechnik mbH develops and produces heat transfer devices and complete oil supply and condensation systems. Founded in 1953, Oeltechnik now operates in Germany, France, and China. Its fabrication sites in Waghäusel, with production areas of more than 15,000 square meters and equipped with state-of-the-art technology, produce individual units of up to 100 tons and and four meters in diameter.

Challenges

- Replace existing reporting system—a Baan enterprise resource planning system with standard functionality—with a Baan-specific solution
- Improve reporting response times, especially within project- or order-specific profitability tests with complex data
- Automate key indicators that have failed or been exceeded
- Relieve the burden on the IT department by creating reports more easily
- Secure investment with a solution that can match growth
- Implement in less than one month, within a midsize budget

Solutions

- Worked with Oracle Partner PITSS GmbH to implement a Baan-specific solution—Oracle Business Intelligence (BI) Publisher and PITSS BI plug-in—within two weeks
- Improved report response times from more than 30 minutes to less than 1 minute
- Isolated report-runs from the main operating hours and system utilization
- Published reports in corporate-identity-compatible layout, which had been a challenge for the previous reporting system
- Required minimal training for staff to render and finalize reports
- Implemented the overall solution within budget
- Enabled future upgradeability of the solution with continued use of existing reports without technical migration