



VTT Technical Research Centre
Espoo, Finland
www.vtt.fi

Industry:

Education & Research

Annual Revenue:

US\$282 million

Employees:

2,780

Oracle Products & Services:

Oracle E-Business Suite
Oracle Financials
Oracle Projects
Oracle Enterprise Planning & Budgeting
Oracle Application Server
Oracle Database
Oracle OLAP
Oracle Real Application Clusters

Oracle Partner:



TietoEnator Oyj
www.tietoerator.com

“The new Oracle system enables VTT to pursue extensive cooperation with its customers and partners in accordance with its growth strategy.” – Markku Heikura, Information Technology Director, VTT

VTT Technical Research Centre of Finland Advances its Growth Strategy with a Cost-Effective ERP Solution

VTT Technical Research Centre of Finland is the largest multi-disciplinary research organization in Northern Europe, providing versatile technology and research services to domestic and international clients. From its wide knowledge base, VTT can combine different technologies, develop new innovations, and create a substantial range of world-class technologies and applied research services, thus improving its clients’ competitiveness and competence. Through its international scientific and technology network, VTT produces scientific and high technology information and business intelligence for its stakeholders.

Challenges

- Enable the company to engage in extensive, interdisciplinary collaboration with customers and partners in accordance with the growth requirements
- Reduce costs and simplify operations by maintaining one system versus several disparate systems
- Eliminate fragmented data processing and the need to tailor separate solutions

Solution

- Worked with TietoEnator Oyj and Oracle Consulting to implement Oracle E-Business Suite and integrate various operations into one centralized system
- Created a single data model and database to improve data integrity and timeliness
- Provided an effective management reporting tool that enables full utilization of the system, making it possible to decentralize several self-service tasks to superiors and employees
- Facilitated cooperation between different technology fields and combined wide-ranging resources in accordance with the company’s overall improvement strategy