



CS Cargo, a.s.
Jicin, Czech Republic
www.cscargo.cz

Industry:

Travel & Transportation

Annual Revenue:

US\$200 million

Employees:

2,000

Oracle Products & Services:

Oracle Financials
Oracle Assets
Oracle Treasury
Oracle Fusion Middleware
Oracle BPEL Process Manager
Oracle Database
Oracle Real Application Clusters

Oracle Partner:

Ness Technologies
www.ness.com

“Thanks to Oracle, we can make faster business decisions and maintain our competitive advantage.” – Milan Beran, Chief Information Officer, CS Cargo, a.s.

“Oracle has made our dream a reality: to have a single, consolidated view of our business.” – Michal Cerny, Chief Financial Officer, CS Cargo, a.s.

C.S. Cargo Gains a Single, Enterprisewide View by Consolidating Complex Operations

C.S. Cargo, a.s. provides international and domestic haulage, outsourcing, logistics, and customs clearance services in the Czech Republic and the European Union. It offers transportation services via road, air, waterways, sea, and rail. The company, founded in 1995, was the first transportation firm in the Czech market to be awarded the ISO certificate and was also the country’s first provider of third-party and fourth-party logistics.

Challenges

- Build an agile IT infrastructure to support the business goals of innovation, improved efficiency, and multinational growth
- Improve financial reporting by introducing a single source of data across the entire enterprise
- Reduce operational costs

Solution

- Supported company growth by consolidating diverse IT systems for a single, enterprise-wide view of daily operations using Oracle E-Business Suite applications
- Created a unified architecture with seamless integration between third-party applications, legacy systems, and custom applications for C.S. Cargo and its three independent companies
- Increased business efficiency by centralizing, standardizing, and integrating key business processes online, including payroll, human resources, and invoicing
- Improved decision making with accurate, high quality, business information
- Increased organizational efficiency by streamlining and automating financial business processes—from general ledger to banking transactions
- Reduced the cost of ownership by seamlessly integrating vast amounts of data from disparate systems and reducing the number of interfaces