



KNEIP
Luxembourg
www.kneip.com

Industry:

Financial Services

Employees:

150

Oracle Products & Services:

Oracle Database
Oracle Real Application Clusters
Oracle Active Data Guard
Oracle Enterprise Manager
Oracle Application Server

Oracle Partner:



Fujitsu Technology Solutions
www.lu.ts.fujitsu.com

“Oracle’s technology enabled us to build an information infrastructure with more flexibility, agility, and security. On top of that, we reduced costs by 20%.” – Olaf Reinirkens, Senior Vice President, IT, KNEIP

KNEIP Reduces Total Cost of Ownership by 20% with Virtualization and Consolidated IT Infrastructure

KNEIP is an independent service provider to the financial services industry, offering fund managers, administrators, and promoters comprehensive, cross-border, multichannel electronic and printed fund publications. In addition, the company provides its clients complete, automated management of corporate actions; flexible, reliable financial reporting; universal data management; and support.

Challenges

- Reduce the cost and complexity of IT maintenance across the company’s 50 disparate servers
- Provide a flexible IT infrastructure that enables a faster time-to-market for new services
- Provide a highly available and scalable database infrastructure for data and applications on which KNEIP’s information services are built, allowing faster time-to-market of services, guaranteeing more uptime and better scalability to support the company’s growth

Solution

- Implemented Oracle Database with Real Application Clusters to provide a reliable and scalable IT infrastructure, improving employee efficiency, cost reduction, and leveraging of resources
- Consolidated the company’s 50 disparate Windows and UNIX servers onto an efficient blade server environment that leverages Oracle Real Application Clusters—reducing IT maintenance complexity and costs by 20%
- Provided the flexibility to manage multiple workloads in a single cluster and add servers incrementally, as needed
- Implemented a disaster recovery solution based on Oracle Data Guard, managed by Oracle Enterprise Manager Grid Control, to ensure business continuity
- Enabled flexible and secure production of new, virtual servers, facilitating a faster time to market for new services
- Enabled KNEIP to easily adapt applications to meet growing business demands without disrupting the availability of its IT environment