



JSC Kapital Strakhovanie
Moscow, Russia
www.kapital-ins.ru

Industry:

Insurance

Annual Revenue:

US\$343.75 million

Employees:

More than 1,000

Oracle Products & Services:

Oracle Database
Oracle Warehouse Builder
Oracle Business Intelligence Suite
Oracle Discoverer

Oracle Partner:



FORS Development Center
www.fdc.ru

“With Oracle Business Intelligence applications we’ve deployed an effective solution for a whole set of the key tasks, including single-point data integration. Oracle coordinates, aggregates, and consolidates detailed data. It also automates reporting, while supporting verification and coordinating data processing for separate applications.” – Dennis Krylov, CIO Deputy, JSC Kapital Strakhovanie

JSC Kapital Strakhovanie Accelerates Decision Making with Consolidated Data Analysis Solution

JSC Kapital Strakhovanie is a leading Russian insurance company that operates offices in 26 Russian regions. The company provides insurance services to individuals and organizations, banks, energy enterprises, and insurance companies.

Challenges

- Improve the effectiveness of the company’s data analysis and management
- Provide a consolidated data repository as well as the capability to meet regulatory and analytical reporting needs
- Build a unified processing center for data presentation
- Provide consolidated reporting capabilities, integration of the various corporate information resources and facilitate data consolidation from multiple legacy systems
- Accelerate and improve the quality of decision-making for business users across all levels of the organization
- Give clear and correct estimation of the possible insurance risks and final profit based on the huge data analyses

Solution

- Implemented Oracle Database and Oracle Business Intelligence to create a comprehensive data warehouse and business intelligence solution
- Increased efficiency by enabling the company to prepare regulatory financial reports based on company performance
- Provided management with a more comprehensive view of the organization, with the gained ability to generate consolidated reports at the main company’s activities
- Divided data into subsets for quicker processing, enabling swift and well-informed decisions
- Automated the process of creating government-required reports on insurance reserves, as well as other regulatory reports
- Enabled business users to generate non-regulatory analytical reports
- Improved data quality across the organization, with the ability to perform data audits and data consistency control processes on multiple operating systems