

## Migrate to Oracle Exadata Database Machine



RDTEX offers a work package to ensure a successful migration to the Oracle Exadata Database Machine high-performance integrated hardware and software complex. Whereas software application is still capable of efficiently managing the computer resources, the disk subsystems are seen as an abstracted environment with the possibility of performing only primitive I/O operations. The usual solution for increasing the disk arrays performance is to increase their capacity by adding new disks, controllers and communication channels despite the overall decrease in their efficiency.

## **Oracle Exadata Database Machine**

Oracle Exadata Database Machine is a new generation of storage systems that have the intelligence to recognize the data they work with. This is a specialized hardware-software complex based on Oracle Database, Exadata Software, and Sun hardware designed to provide the highest performance compared with the "normal" architectures used to deploy Oracle Database.