



+90 506 399 58 55  
+90 507 835 34 65  
+90 312 356 04 03 (fax)

info@ozgurentegrasyon.com  
ozgurentegrasyon.com



#### IT ENTERPRISE SOLUTIONS, ON THE JOB TRAINING AND CONSULTING

As an integrator, our company continues to operate especially in the Public Information Technologies sector since 2014. We are providing solutions in Public Sector in the fields of database support, system integration, data center migration, disaster recovery center establishment, database and system management / optimization, providing expert personnel for IT sector and providing consultancy services to our customers.

#### EXPERT TEAM WITH EXPERIENCE OF FIELDS AND HAS RELATED CERTIFICATIONS

We have a strong experienced team in many public and private enterprises at databases, Linux, Unix, Java, PL / SQL, Virtualization, Application Servers and Project management areas

Özgür MERSİN, who has Oracle 10g, 11g and 12c OCM (Oracle Certified Master) certifications, is included in our team. He is the first one obtained 11g and 12c OCM in Turkey.



#### ACTIVITY FIELDS / SCOPE

Priority Business Areas;

- UNIX derivative operating systems (Solaris, IBM AIX, Redhat/OEL/CentOS, Ubuntu, Debian, Pardus)
- Commercial and Open Source Databases (Oracle, MSSQL, MySQL ve PostgreSQL)
- Java based application servers (Weblogic, JBoss)

#### MIGRATION OF DATA CENTER SOLUTIONS

Migration of network and security appliances, system equipments, databases, physical or virtual servers from one data center to another. We do partial or complete migration of data centers with minimum interruption period of time.

#### DISASTER RECOVERY CENTER INSTALLATION AND OPERATION

Determination of methods and solutions for providing services on disaster recovery center partially or completely in case of primary systems are damaged or planned

#### VIRTUALIZATION AND CLOUD SOLUTIONS

- Establishment of virtualization environments and providing technical support
- Conversion from Physical Servers to Virtual Servers or among Virtual Server Platforms
- Establishment of cloud infrastructure sub-structures and provision of technical support

#### DATABASE / SYSTEM MANAGEMENT TECHNICAL SUPPORT AND TRAINING AT WORK

Interference with system installations, updates, maintenance, optimizations and system failures; by taking into account all the system components and considering the security, performance, manageability, sustainability and accessibility criteria with a holistic approach.

Our working methods are project based, cost based on man-month or providing long term personnel.

Within this context;

- Oracle, MSSQL, MySQL and PostgreSQL databases setup, updates, maintenance, performance improvements, orchestration of software and system components and database systems.
- Getting rid of unnecessary load for database systems .
- Install and operate backup systems, writing backup scripts do backup restore and consistency tests at regular intervals.
- Determination of methods and documentation for reestablishing institutional systems partially or completely using system backups.
- Evaluating systems considering performance, security accessibility, manageability; submitting and implementing suggestions based on those criterias.
- Analysis of systems and software via reverse engineering when needed.
- Installing, updating, maintaining Java based application servers.
- SQL, PL / SQL, JEE code optimization, software analysis.
- Carrying out system configuration management.
- Removing unused data or components from databases and systems and apply archiving methods when possible.