

When contemplating the explosive growth of your database needs, there are several impactful downstream impacts such as an increase in operational maintenance costs, cloning demands of the business, labor & skills gaps, upgrading new functionality, disaster recovery and high availability architectures. The Oracle Database Cloud Service (DBCS) is a perfect complement for your on premise or hybrid cloud strategy. With the Oracle DBCS, you can:

- + Pay-for and Consume DB Services as you grow
- + Design Highly Available Architectures
- + Integrated Data feeds seamlessly
- + Off-load operational maintenance completely
- + Consume new features as they become available

 **15000+**  
Databases Supported

 **6200+**  
Upgrades

 **200+**  
Cloud Migrations

 **3225+**  
Implementations Supported

 **2800+**  
Staff Certifications

## Data Intensity + Oracle DBCS The Right Choice for Your Database Needs

### Price/Value

- Fastest I/O Subsystem
- Monthly Flex or Pay as You Go
- Tuned for Oracle workloads
- BYOL Options

### Compatibility & Supportability

- Certified for Oracle Software
- Access and Manage with existing tools
- Rolling Feature Enhancements

### Enterprise Functionality

- High Availability Features
- Oracle RAC and Exadata Options
- Integrated Tooling and Automation

### Flexibility & Scalability

- Subscription Licensing
- Dynamic Scaling

Leverage Data Intensity's capabilities deploying Oracle Database on Oracle Cloud:

- Backup to DBCS and/or OCI
- Provision to DBCS and/or OCI
- Get DR for your critical Oracle databases in a matter of hours,
- 24x7 Management Services including:
- Incident Management
- Service Ticket Integration
- Change Management
- Configuration Management
- Performance Monitoring
- Option Functional DB Development Services

### What do we provide?

- ✓ Free Viability Assessment & HealthCheck
- ✓ Set up all basic connectivity to OCI, including security structures, user accounts, and guidelines for provisioning.
- ✓ Includes set up of initial standby and Data Guard synchronization.