

Running Oracle Workloads on Azure



RDX's Oracle-as-a-Service in Azure uses a proven DBaaS technology to deliver a secure, performance-rich experience with full HA while enabling customers to manage their infrastructure cost and performance. With the click of a mouse, imagine spinning up an Oracle database in only minutes, increasing or decreasing compute or storage to match demand in real-time, and starting, stopping, and deleting services. The service incudes DBA expertise to run Oracle applications with your existing licenses (BYOL), cost effectively, and reliably on the Azure Cloud.



DBaaS Automation

- Spin up or scale Oracle DB services in real-time
- Start, stop, delete instances or schedule for shutdown periods
- Automated backups and On-Demand Snapshots
- Self healing, single node infrastructure recovery within 60 seconds
- Self service portal with customer defined templates

Operational Services

- 24x7 OS Managed Services
- 24x7 DBA Services
- Issue Resolution SLA < 4 Hours
- · Index maintenance
- Patching / Security configuration
- Backup/Restore Management
- Performance Tuning

Why choose RDX?

- Real-time cost & performance management
- Leading DBaaS Automation
- Cloud operations expertise
- HA & Disaster Recovery
- World Class Oracle DBAs
- 24/7 Customer Support
- Security & Compliance
- Proven delivery model based on ITIL





Project Services

- Service requests
- Migration planning & execution
- Transformational activity
- Architecture / Strategy
- DR design & testing
- · Cloud Financial Management

"RDX has improved the quality of our DB environments by leaps and bounds," stated Washlink Systems CTO, Jason Van Curen, "We need to leverage new database technologies to deliver leading-edge features to our customers...working with a partner like RDX that keeps abreast of new DB technologies is important."

