# Oracle Database Service for Azure Features

**Overview** 

**Features** 

FAQ

### **Features topics**

Guided deployment

Database service management

Metrics and events in Azure

Direct, low-latency connectivity

Private, fault-tolerant interconnection

Zero-cost service

Collaborative support

# **Guided deployment**

Set up automation streamlines linking cloud accounts, connecting virtual networks, and federating identity across OCI and Azure.

# **Database service management**

A familiar, Azure-like portal simplifies management of Oracle Database from Azure.

#### **Metrics and events in Azure**

Each database can be monitored using a dashboard. Database metrics are streamed to Azure Application Insights, and database events are provided to Log Analytics.

# **Direct, low-latency connectivity**

Oracle Interconnect for Microsoft Azure provides latency of less than two milliseconds with no intermediaries required.

# **Private, fault-tolerant interconnection**

The service leverages private, redundant network links.

#### **Zero-cost service**

Oracle Database Service for Azure is offered at no additional cost. There are no charges for the Interconnect ports or data ingress/egress over the Interconnect. You will be billed normally for consumption of Oracle Database services, such as Autonomous Database.

# **Collaborative support**

Oracle and Microsoft provide collaborative support for troubleshooting and resolving issues.

**Resources for What's New Why Oracle Contact Us** Learn **Analyst Reports** Oracle CloudWorld What is Al? Sales: +91 80-37132100 Careers How can we help? Oracle Multicloud Oracle Cloud Free Tier Developers What is cloud computing? OCI | Microsoft Azure What is Cloud Storage? **Cloud Architecture Center** Subscribe to emails Investors **Cloud Reference Architectures Cloud Lift** Partners What is HPC? Events Oracle Support Rewards Startups Corporate Responsibility What is laaS? News Diversity and Inclusion Oracle Red Bull Racing OCI Blog Students and Educators What is PaaS? Security Practices

