

ORACLE

Oracle AI Database@Azure

Name

Presenter's Title

Organization, Division or Business Unit

Month 00, 2026

Safe harbor statement

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described for Oracle's products may change and remains at the sole discretion of Oracle Corporation.

Agenda

- Oracle and Microsoft partnership
- Natively integrated solution overview
- Usage patterns
- Example customers
- Resources

Partnership

30+ Years supporting
joint customers

10+ Years of active
partnership in
the cloud

2019 Introduced Oracle
Interconnect for
Microsoft Azure

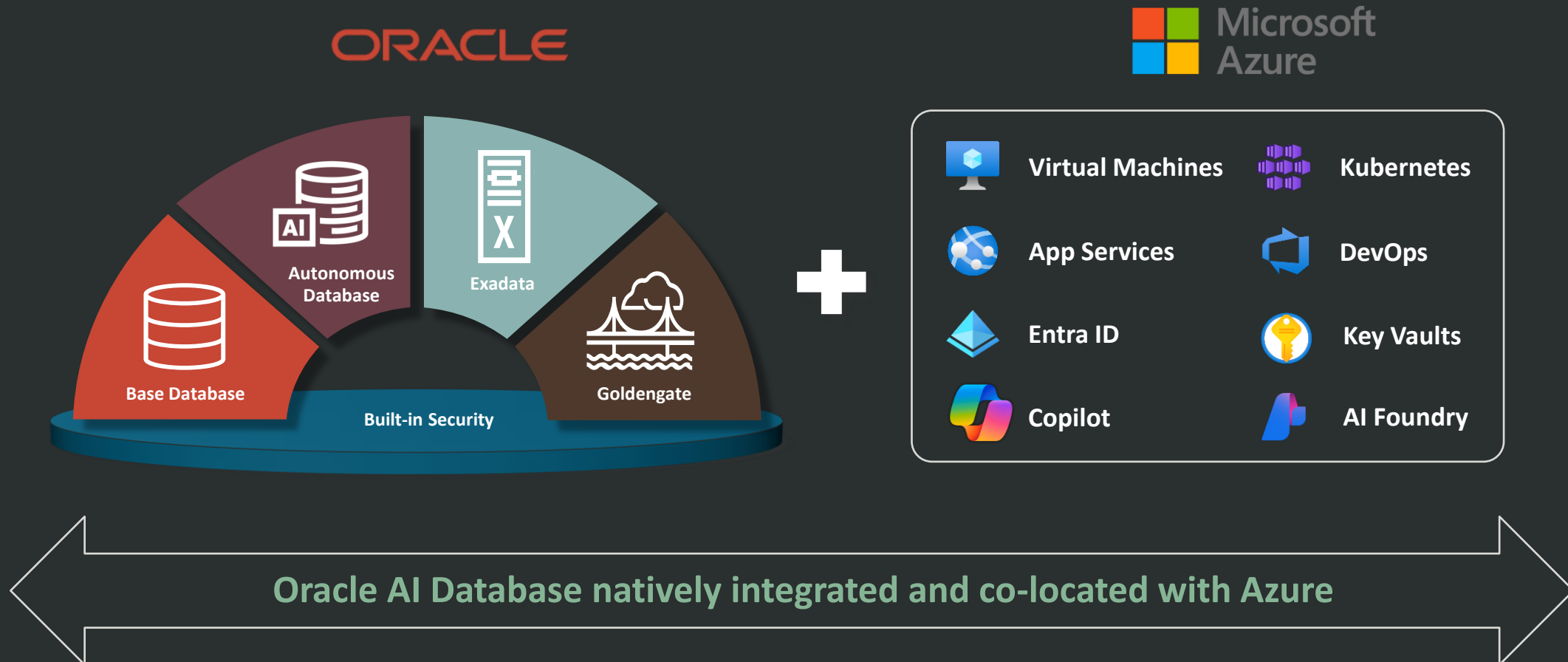
2023 Launched Oracle AI
Database@Azure

2025 Enabling Frontier AI
Leadership



Oracle AI Database@Azure

Run Apps with Oracle AI Database inside Azure



Common usage patterns



Migrate
from on-premises
to cloud

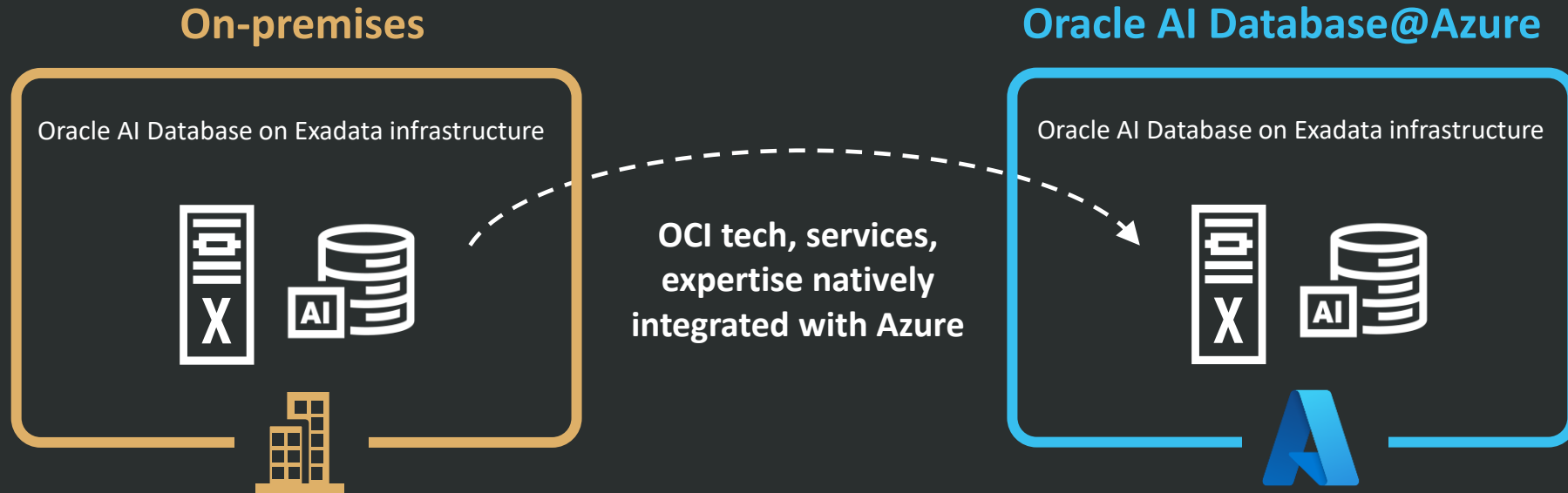


Modernize
to consolidate,
automate, optimize



Build
apps with Oracle data
and cloud-based AI

Accelerate migration



Optimize agility and expenses

- Leverage Microsoft Azure Consumption Commitment (MACC) and Oracle BYOL
- Auto-provision and scale
- Eliminate Capex

Maximize performance / availability

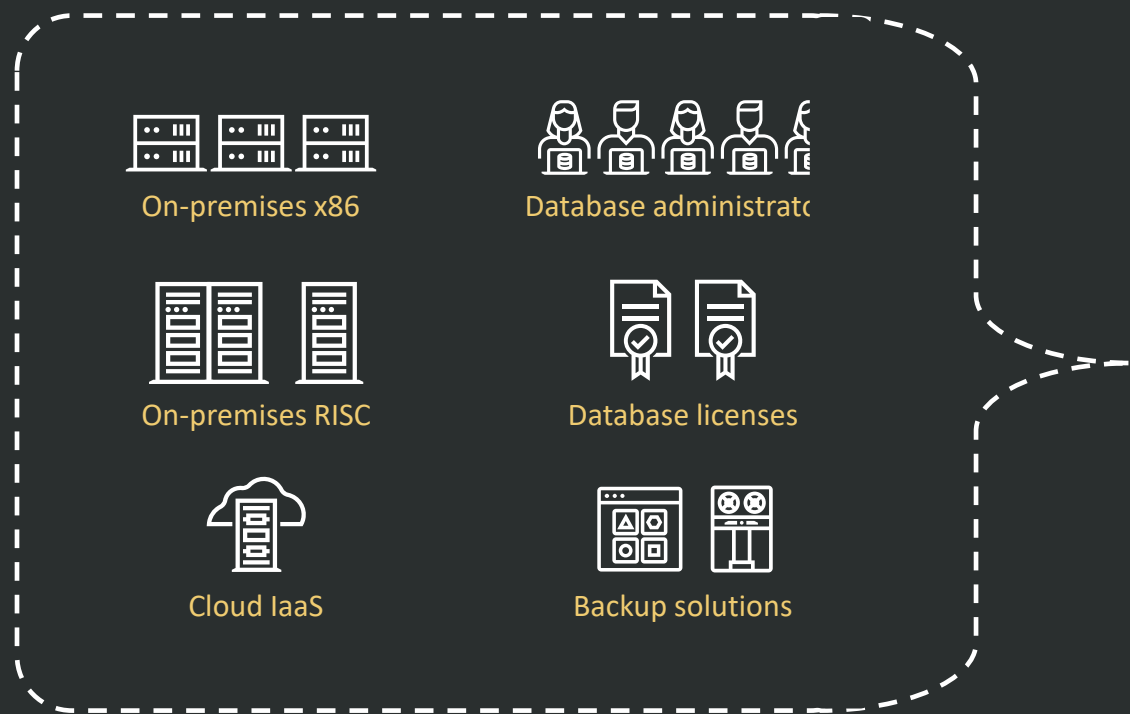
- Deploy in 33 regions with multiple AZs
- Implement cloud-based security and identify across workloads
- Deliver micro-second latency with co-located Exadata infrastructure

Simplify operations

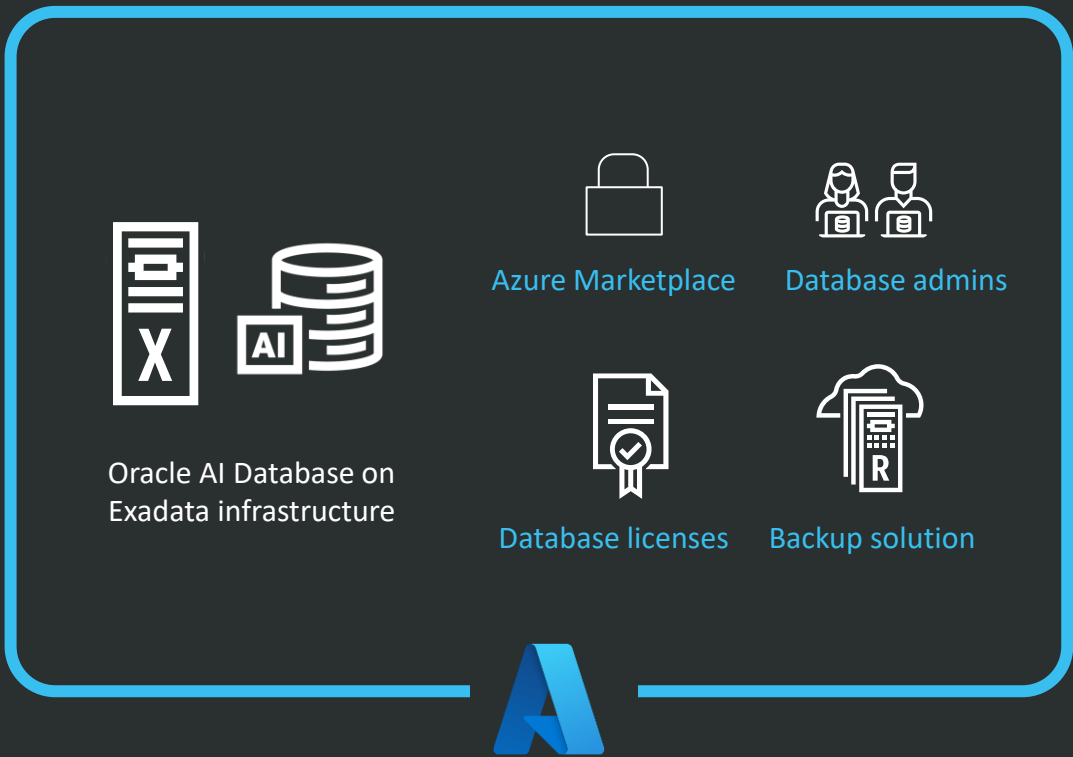
- Streamline admin with unified console, API, monitoring, billing
- Leverage Azure Accelerate for deployment assistance, expertise, funding
- No rearchitecting, reskilling, or extensive downtime

Modernize

Fragmented on-premises and cloud



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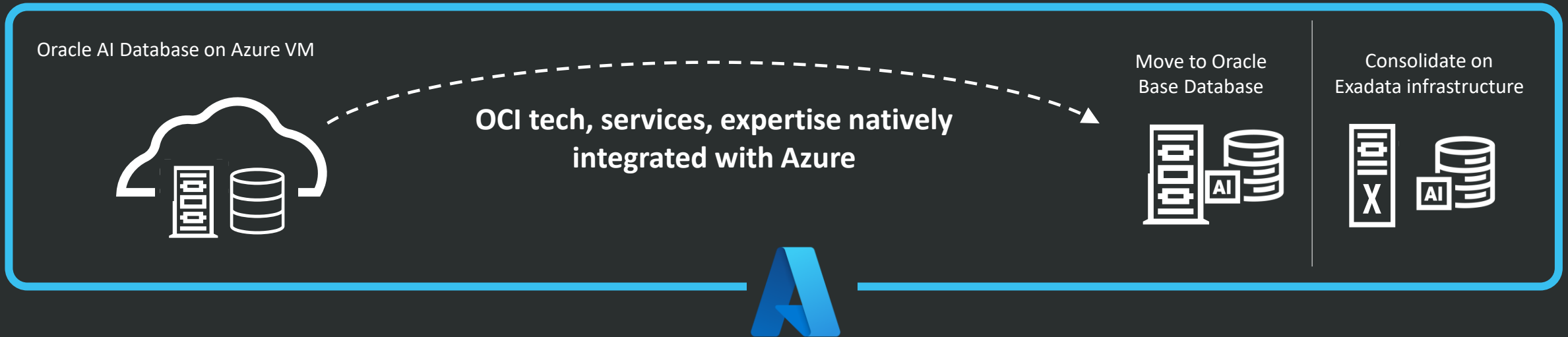
Streamline operations, optimize investments, and maximize capabilities



Modernize IaaS

IaaS

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Optimize agility and expenses

- 50% less licensing cost
- Ability to leverage Oracle Support Reward (OSR)
- No charge for IOPS

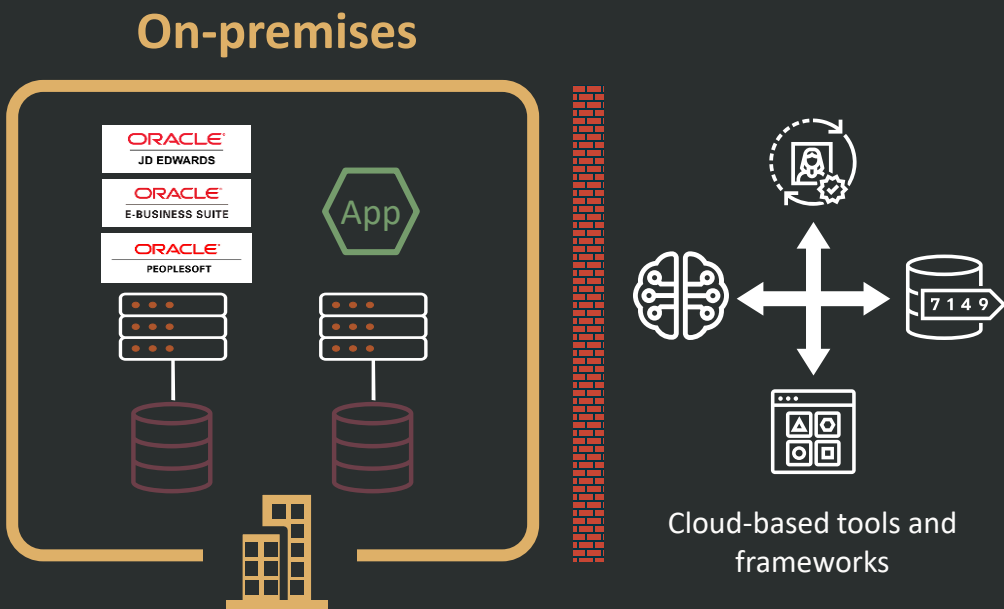
Maximize performance / availability

- Data-optimized Exadata infrastructure
- Higher IOPS

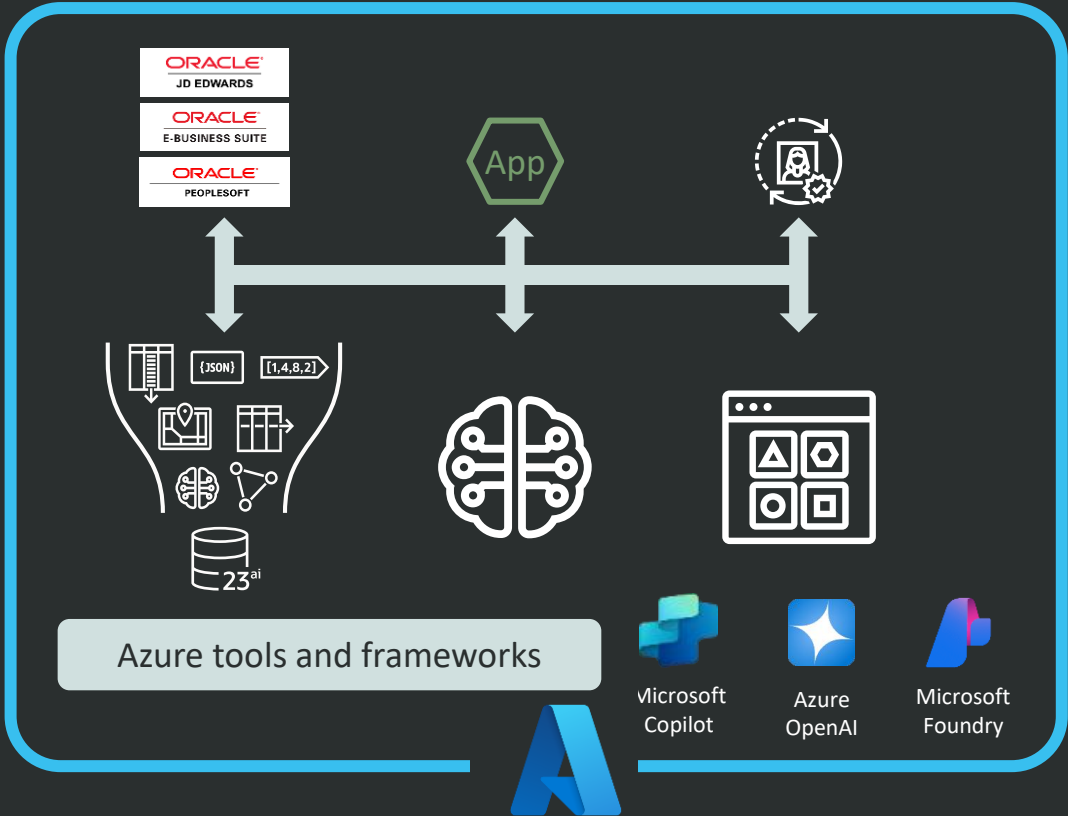
Simplify operations

- Managed service, natively integrated
- Unified console, API, monitoring, billing
- Continued use of existing Microsoft cloud services, workflows, and app integrations

Build and run innovative applications



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Bring AI to business data and integrate with Azure services



Combine commercial programs

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- Multicloud Universal Credits
- Bring-your-own-license (BYOL)
- Oracle Support Rewards



 Microsoft
Azure

- Microsoft Azure Consumption Commitment (MACC)
- Azure Marketplace
- Azure Accelerate

Who's running Oracle AI Database@Azure?

ACTIVISION®

 **astellas**

CONDUENT 

 **Fonterra™**

liantis

McKESSON

 **MEDLINE**

MSCI 

 **PEPSI**

sanofi

 **SEFE**

 **vodafone**

Conduent chooses Oracle AI Database@Azure for mission critical transportation management system



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"With Oracle AI Database@Azure, we can simplify management of our IT infrastructure and ensure the fastest possible access to Azure services and applications."

- **Mark Prout** (CTO AND CIO, CONDUENT)

"The performance of Exadata Database Service on Oracle AI Database@Azure is amazing."

- **Brandon Smith** (HEAD OF ENGINEERING AND TECHNOLOGY OPERATIONS, CONDUENT)

Oracle AI Database@Azure offers a full suite of Services

		
Services	Oracle Exadata Database Service – Dedicated	✓
	Oracle Autonomous AI Database - Dedicated	✓
	Oracle Autonomous AI Database - Serverless (Transaction Processing, JSON, APEX, Lakehouse)	✓
	Oracle Database Autonomous Recovery Service (RCV/ZRCV)	✓
	OCI Oracle GoldenGate	✓
	Oracle Base Database Service (BaseDB)	✓
	Oracle Exadata Database Service - Exascale Infrastructure (ExaDB-XS)	✓
	OCI-Azure Interconnect	✓
	Oracle Data Safe	✓

Oracle AI Database@Azure global coverage

 33 Regions

AMER

- Central US
- East US
- East US 2
- North Central US
- South Central US
- West US
- West US 2
- West US 3
- Canada Central
- Canada East

LATAM

- Brazil South
- Brazil Southeast

EMEA

- France Central
- France South
- Germany North
- Germany West Central
- Italy North
- North Europe
- Spain Central
- Sweden Central
- Switzerland North
- UK South
- UK West
- West Europe

APAC

- Australia East
- Australia Southeast
- Central India
- Japan East
- Japan West
- South India
- Southeast Asia
- UAE Central
- UAE North

Next Steps – Cloud Database Migration Program

1

Joint technical review:

Oracle Cloud Engineers
Provide No-cost
on-premises to cloud
architecture review

Evaluate the options that
make sense.

2

Review options:

Oracle provides best
practices migration
recommendations

Leverage Oracle's Learnings
from migrating hundreds of
similar companies.

3

Business proposal:

Provided by Oracle

Migrate what makes sense.
Technical and TCO Proposal.

4



[Tech webinars](#)



[Community](#)



[Oracle website](#)

Thank you

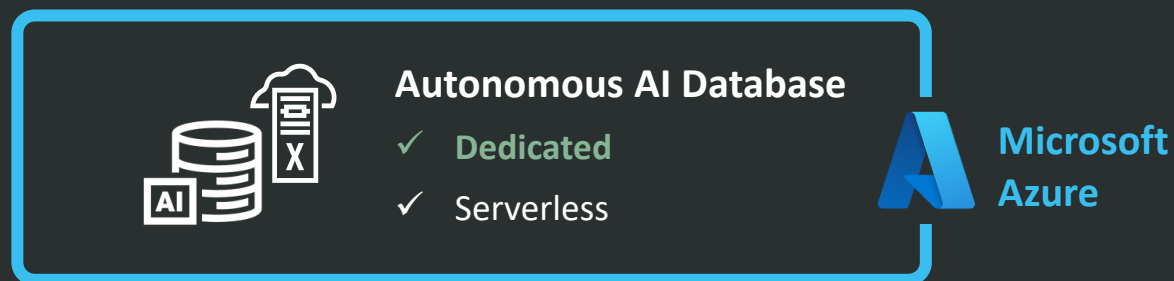
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Oracle Autonomous AI Database on Oracle AI Database@Azure

Now available on dedicated Exadata infrastructure



Maximum control

- Customizable operational and lifecycle management policies
- Operator Access Control for authentication and monitoring control
- Provision Autonomous or Exadata VM Clusters on the same infrastructure

High performance and security

- Dedicated, isolated environment
- No shared processor, storage, and memory resources

Simple administration

- Fully managed service frees IT to work on higher value projects
- Self-service provisioning accelerates app development
- Use Microsoft Azure Consumption Credits (MACC)



Oracle AI Database@Azure Sales Aid

Customer challenges

Migration constraints

- Agility and expense challenges – Long infrastructure procurement cycles make it hard to quickly respond to business needs. Running data centers is Capex/Opex-intensive.
- Performance and availability requirements – High Latency impacts performance if running database on-premise and apps in cloud, must migrate together for optimal performance.
- Operational constraints – Without Oracle AI Database@Azure customers must rearchitect, reskill staff, and face potential extended downtime during migration.

Innovation constraints

- Business data is isolated from cloud services and AI – If business data remains on-premises, organizations can't fully leverage Azure and Microsoft AI.

Benefits

Accelerate migration

- Optimize agility and expenses - Automatically provision/scale the best Oracle AI Database service for each workload, eliminate Capex/Opex from operating on-premises, and burn down Microsoft Azure Consumption Credits (MACC). Consolidate Oracle AI Database instances on a single Oracle AI Database@Azure instance, reducing license requirements.
- Maximize performance and availability – Get micro-second latency by locating Oracle AI Database in the Azure datacenter. Leverage global scale, multiple availability zones (AZs) per region, and Oracle Maximum Availability Architecture (MAA) to maximize resiliency.
- Simplify migration and ongoing operations – Use familiar Oracle data base capabilities and Exadata infrastructure without rearchitecting/reskilling and Oracle Zero Downtime Migration (ZDM) to minimize downtime. Simplify ops with unified API, security/identity management, console, procurement, billing, monitoring, and support. Leverage Microsoft programs like Azure Accelerate, Azure Cloud Adoption Framework, and Microsoft Well-Architected Framework for guidance and funding throughout the migration process.

Accelerate innovation

- Optimize agility and expenses - Modernize and build new AI apps using a range of industry-leading AI tools and Microsoft AI services with immediate access to Oracle AI Database.

FAQ

In which regions is Oracle Database@Azure available?

- 33 regions including; Australia East, Australia Southeast, Brazil South, Brazil Southeast, Canada Central, Canada East, Central India, Central US, East US, East US 2, France Central, France South, Germany North, Germany West Central, Italy North, Japan East, Japan West, North Central US, North Europe, Southeast Asia, South Central US, South India, Spain Central, Sweden Central, Switzerland North, UAE Central, UAE North, UK South, UK West, West Europe, West US, West US 2, and West US 3.

What Oracle AI Database services are available with Oracle AI Database@Azure?

- Oracle Exadata Database Service on Dedicated Infrastructure, Exadata Database Service on Exascale Infrastructure, Autonomous AI Database, Base Database Service, Autonomous AI Lakehouse, and GoldenGate – all as native services in Azure data centers.

Compared to IaaS, what are the cost benefits of Oracle AI Database@Azure?

- You use half as many licenses with Oracle Database@Azure, saving 50% cost. You also get better performance through data-optimized Exadata infrastructure.

How does Oracle AI Database@Azure maximize workload performance?

- The service co-locates Oracle AI Database on data-optimized Exadata infrastructure in the Azure datacenter. Transaction processing workloads run with database I/O latency as low as 14 micro-seconds and Tbytes/sec for analytics and AI scan throughput.

How does Oracle AI Database@Azure help developers?

- Developers can modernize apps using Azure Kubernetes Service, Copilot Studio, and Azure App Service to enable cloud-native architectures, faster innovation, and seamless interoperability and scalability. They can build, customize, and manage AI apps at scale with Microsoft Foundry, a unified platform for model selection (over 11,000 models), inference, governance, and production-ready AI operations. Developers can also stay in their preferred tools—Copilot Studio, Visual Studio, and GitHub—to experiment faster and ship AI-powered applications faster, and save time by offloading time-consuming Java and .NET tasks like updates, upgrades, and modernization to GitHub Copilot.



Which Oracle database to choose

Service	Autonomous AI Database	Exadata Database Service on Dedicated Infrastructure	Exadata Database Service on Exascale Infrastructure	Base Database Service
Characteristics	- Fully-managed, cloud-native - Exadata performance and availability for mission critical workloads - Elastic auto-scaling - Oracle RAC	- Co-managed - Exadata performance and availability for mission critical workloads - Tenant isolation - Database consolidation - Thin database clones - Oracle RAC or single-instance	- Co-managed - Lower entry cost and granular scalability for mission critical workloads requiring Exadata performance and availability - Thin database clones - Oracle RAC or single-instance	- Co-managed - Standard x86 compute with block storage - Single-instance
Oracle DB Version	19c and 26ai	19c and 26ai	19c and 26ai	19c and 26ai
Licensing Options	License Included with all Enterprise Edition database options; BYOL	License Included with all Enterprise Edition database options; BYOL	License Included with all Enterprise Edition database options; BYOL	License Included with Standard and Enterprise Edition with most database options; BYOL



Constraints block migration and innovation

Migration constraints

Performance needs

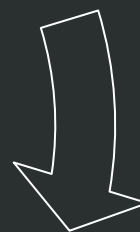
- Workloads requires app/data co-location



Migration complexity

- Rearchitecting, reskilling, downtime concerns

On-premises



Expense challenges

- Need to shift Capex to Opex



Lack of agility

- Infrastructure procurement and deployment lead time

Innovation constraints

Business data isolated from cloud services and AI

- Cloud services and AI need immediate access to best, most complete data

Liantis relies on Oracle AI Database@Azure to simplify IT and improve availability and efficiency



“Oracle AI Database@Azure delivers low latency connectivity to our applications running in Azure. We’ve reduced complexity while gaining a cost and performance structure that can scale with our growth.” [Read Story](#)

John Helsmoortel
CTO, Liantis