

Weekly Multicloud Announcements and Innovations

Oracle Database on Exadata and Autonomous AI Database across OCI, AWS, Google Cloud, and Azure

ORACLE Cloud

 Google Cloud

aws

 Microsoft Azure

Oracle

Autonomous AI
Database, Exadata,
AI Vector Search, OCI
AI services

AWS

Oracle
Database@AWS,
Autonomous
Database Serverless,
Bedrock, Redshift, S3

Google Cloud

Oracle
Database@Google
Cloud, Gemini
Enterprise,
GoldenGate,
Database Center

Azure

Oracle AI
Database@Azure,
Microsoft Foundry,
Azure-native
operations

Coverage window: 6 June 2026 to 12 June 2026

Prepared for: Multicloud Oracle Database and AI strategy review

Prepared on: 12 June 2026,
Australia/Melbourne

Source rule: Official Oracle, AWS,
Google Cloud, and Microsoft
documentation only

Executive Snapshot

This brief uses only official hyperscaler and Oracle sources. I treated "weekly" as public updates dated 6 June 2026 through 12 June 2026, then added a short recent-watchlist for official changes from late May and early June that materially affect multicloud Oracle Database planning.

- **Strongest this-week signal:** AWS published that Oracle Database@AWS now supports Oracle Autonomous Database Serverless on 10 June 2026. This matters because teams can create and manage serverless Autonomous Database through Oracle Database@AWS without provisioning Exadata infrastructure or VM clusters.
- **Security and DR watchlist:** Oracle published on 2 June 2026 that Autonomous AI Database on Oracle Database@AWS can use AWS KMS customer-managed keys with cross-region Data Guard. It sits just outside the strict weekly window but is highly relevant for regulated multicloud architectures.
- **Google Cloud status:** Google Cloud release notes were updated on 9 June 2026, but the latest dated Oracle Database@Google Cloud product enhancement listed there is 27 May 2026. Recent Google items include new Melbourne and Milan zones for Exascale/Base/GoldenGate, GoldenGate general availability, Autonomous Data Guard local peer support, and Database Center integration.
- **Azure status:** I did not find a new official Oracle Database@Azure announcement dated inside 6 June to 12 June 2026. Current official documentation shows Oracle AI Database@Azure as a mature regional service with Exadata Database Service and Autonomous AI Database provisioned from the Azure console through an Azure delegated subnet.

This Week: Official Announcements And Enhancements

Provider	Date	Official update	Why it matters for Oracle Database on Exadata or Autonomous
AWS Oracle Database@AWS	10 June 2026	AWS documentation states that Oracle Database@AWS supports Oracle Autonomous Database Serverless, including create and manage flows through Oracle Database@AWS and availability through a public AWS Marketplace offer.	This expands Oracle Autonomous Database adoption on AWS beyond dedicated Exadata-style deployment. It is especially useful for elastic app backends, analytics staging, agent memory, vector search stores, and lower-friction pilots with Bedrock or Redshift.
Oracle OCI AI	9 June 2026	Oracle OCI release notes list an OCI Generative AI update allowing import of an OpenAI Whisper Large V3 Turbo-compatible model.	Not a database feature by itself, but relevant to Autonomous AI Database patterns where audio or call-center transcripts are processed, embedded, governed, and queried alongside operational Oracle data.
Google Cloud Oracle Database@Google Cloud	6-12 June 2026	No new dated Oracle Database@Google Cloud enhancement was found inside the weekly window in the official Google Cloud release notes. The page was last updated on 9 June 2026.	Track Google Cloud for follow-through on recent May releases: GoldenGate GA, Autonomous Data Guard local peers, and additional regional zones for Exascale, Base Database, and GoldenGate.
Azure Oracle AI Database@Azure	6-12 June 2026	No new official Azure Oracle Database@Azure enhancement was found inside the weekly window. Oracle's official Azure	Use this as a steady-state platform for Azure-native applications

Provider	Date	Official update	Why it matters for Oracle Database on Exadata or Autonomous
		documentation remains the current operational source for service architecture and regional availability.	needing low-latency Oracle Exadata or Autonomous AI Database while using Microsoft Foundry, Azure networking, policy, identity, and observability controls.

Recent Watchlist

Date	Source	Update	Planning implication
2 June 2026	Oracle OCI release notes	Autonomous AI Database on Oracle Database@AWS can use AWS KMS customer-managed keys with cross-region Data Guard.	Improves key ownership, compliance posture, and DR design for AWS-resident Oracle Autonomous workloads.
27 May 2026	Google Cloud release notes	Oracle Database@Google Cloud added Melbourne and Milan zones for Exadata Database Service on Exascale, Base Database Service, and GoldenGate.	Improves data residency and latency options for Australia and Italy deployments, especially for replication and migration using GoldenGate.
20 May 2026	Google Cloud release notes	OCI GoldenGate support for Oracle Database@Google Cloud reached general availability.	Strengthens near-real-time replication, migration, operational reporting, and event-driven AI patterns around Oracle data in Google Cloud.
19 May 2026	Google Cloud release notes	Autonomous Data Guard local peer databases became generally available for Autonomous Database in Oracle Database@Google Cloud.	Improves local HA and managed continuity options for Autonomous workloads in Google Cloud.
20 April 2026	Google Cloud release notes	Google Cloud Database Center integration became generally available for Exadata Database Service and Autonomous Database.	Provides fleet insights, alerts, and recommendations from the Google Cloud operations surface.
May 2026	AWS Oracle Database@AWS docs	Oracle Database@AWS expanded across additional regions and availability zones including Spain, Sao Paulo, Melbourne, Milan, and Zurich updates in recent documentation history.	Expands placement options for Oracle Exadata and Autonomous workloads near AWS applications and users.

Platform Notes By Hyperscaler

Oracle Database@AWS

AWS and Oracle position Oracle Database@AWS as OCI-managed Oracle Exadata infrastructure located inside AWS data centers. The service supports Oracle Exadata Database Service and Autonomous AI Database, with integrations across AWS services such as EC2, VPC, IAM, CloudWatch, EventBridge, S3, Redshift zero-ETL patterns, and AWS Marketplace commercial flows.

Design note: For AWS-first estates, this reduces the distance between the application tier and Oracle Database while allowing Bedrock, Redshift, S3, and event services to operate close to governed Oracle data.

Oracle Database@Google Cloud

Oracle's official documentation describes OCI-managed Oracle Exadata infrastructure inside Google Cloud data centers, with Google Cloud API, CLI, and SDK management surfaces invoking OCI APIs. Current service choices include Exadata Database Service on Dedicated Infrastructure, Exadata Exascale Infrastructure, Base Database Service, Autonomous AI Database, and Autonomous Recovery Service.

Design note: Google Cloud's recent GoldenGate and Database Center updates make this increasingly suitable for AI-ready operational analytics, fleet visibility, and Gemini Enterprise knowledge workflows.

Oracle AI Database@Azure

Oracle documentation states that selected Azure regions host Oracle Exadata infrastructure installed in Azure data centers, with OCI-managed networking to the nearest OCI region. Customers can deploy Exadata Database Service and Oracle Autonomous AI Database from the Azure console using an Azure virtual network and delegated subnet.

Design note: This is a strong fit for enterprises that standardize on Azure networking, identity, policy, and Microsoft Foundry while keeping Oracle Database performance and automation close to Azure applications.

Oracle AI Database Core Capabilities

Oracle AI Vector Search in Oracle AI Database 26ai stores vector embeddings alongside business data and supports semantic search. Oracle documentation also notes that ONNX-compatible embedding models can be imported so embeddings can be generated directly in SQL.

Design note: This gives a practical pattern for governed retrieval augmented generation: leave sensitive operational records in Oracle, generate embeddings close to the data, and call the best external model platform for reasoning, generation, or workflow orchestration.

Architecture Ideas

1. AWS: Operational AI On Oracle Data With Bedrock

AWS apps

EC2, EKS, Lambda, or containers run application and agent services close to the database.



Oracle Database@AWS

Autonomous Database Serverless for elastic workloads or Exadata Dedicated for high-throughput RAC and Exadata needs.



AWS AI and analytics

Bedrock agents, Redshift zero-ETL analytics, S3 backups, CloudWatch and EventBridge operations.

Use cases: customer 360 agents, finance close assistants, ERP data Q&A, app modernization, AI-assisted operations, and real-time analytics.

Controls: AWS IAM for AWS-side access, Oracle database controls for data governance, AWS KMS customer-managed keys for supported Autonomous/Data Guard cases, private network paths, and separate blast-radius boundaries for app, data, analytics, and AI layers.

2. Google Cloud: Gemini Enterprise Grounded On Oracle Data

Google Cloud apps

Cloud Run, GKE, Compute Engine, and Google Cloud Observability manage app and operational surfaces.



Oracle Database@Google Cloud

Autonomous AI Database or Exadata holds governed transaction records, vectors, and curated data products.



Gemini Enterprise

Access-controlled search, generative answers, agents, connectors, and workflows across enterprise data sources.

Use cases: service desk copilots grounded in Oracle and SaaS data, procurement intelligence, supply-chain exception handling, and knowledge assistants that respect source permissions.

Controls: Keep high-value Oracle records in Autonomous AI Database, expose approved views or APIs to Gemini Enterprise, use GoldenGate for selected replication, and apply Google Cloud IAM and Oracle database privileges consistently.

3. Azure: Regulated Enterprise Agent With Microsoft Foundry

Azure workloads

AKS, App Service, Functions, or VM workloads connect through Azure VNet and delegated subnet patterns.



Oracle AI Database@Azure

Exadata Database Service or Autonomous AI Database runs inside selected Azure data centers.



Microsoft Foundry

Agents, model routing, evaluations, monitoring, policies, and publishing to enterprise channels.

Use cases: regulated enterprise copilots, claims or case management assistants, governed RAG over Oracle and Microsoft 365 data, and AI operations with Foundry evaluations and tracing.

Controls: Use Azure RBAC, networking, policy, and Foundry governance for AI operations; keep Oracle data entitlements enforced in the database; use Oracle AI Vector Search to avoid unnecessary movement of sensitive source data.

4. Cross-Cloud Pattern: Best Model, Governed Data

Oracle data plane

Autonomous AI Database or Exadata as the governed system of record, with vector search and SQL analytics near the data.



Replication and DR

Data Guard, GoldenGate, backups, and provider-native KMS or CMEK patterns based on provider support.



AI control plane

Choose Bedrock, Gemini Enterprise, Microsoft Foundry, or OCI Generative AI per domain, model, risk, and channel.

Use cases: global business continuity, provider-specific AI model routing, regional data-residency segmentation, multi-agent workflows, and operational reporting without forcing every workload into one cloud.

Controls: Define a data classification matrix first, then choose whether each dataset stays in Oracle, is replicated, is summarized, or is embedded. Use provider AI platforms as consumers of governed APIs and vector indexes, not as uncontrolled data lakes.

Recommended Next Actions

Adopt AWS ADB-S As A Fast Pilot Lane

Use Oracle Database@AWS Autonomous Database Serverless for elastic prototypes and AI-adjacent workloads where teams need Oracle capability but do not need dedicated Exadata capacity on day one.

Prioritize Key Management And DR

For AWS-resident Autonomous workloads, validate whether AWS KMS customer-managed keys and cross-region Data Guard apply to the target configuration, region, and compliance boundary.

Track Google GoldenGate And Data Guard

Use GoldenGate GA and local Autonomous Data Guard support in Google Cloud to design lower-risk migrations, active reporting, and data-product feeds for Gemini Enterprise scenarios.

Use Azure For Foundry-Centric Enterprises

For organizations already invested in Azure policy, identity, networking, Teams, and Microsoft 365, use Oracle AI Database@Azure with Microsoft Foundry for governed enterprise agents.

Official Sources Used

1. AWS, Oracle Database@AWS User Guide, "Document history for Oracle Database@AWS User Guide": <https://docs.aws.amazon.com/odb/latest/UserGuide/doc-history.html>
2. AWS, Oracle Database@AWS User Guide, "What is Oracle Database@AWS?": <https://docs.aws.amazon.com/odb/latest/UserGuide/what-is-odb.html>
3. AWS, Oracle Database@AWS User Guide, "How Oracle Database@AWS works": <https://docs.aws.amazon.com/odb/latest/UserGuide/how-it-works.html>
4. AWS, Amazon Bedrock User Guide, "What is Amazon Bedrock?": <https://docs.aws.amazon.com/bedrock/latest/userguide/what-is-bedrock.html>
5. Google Cloud, Oracle Database@Google Cloud, "Release notes": <https://docs.cloud.google.com/oracle/database/docs/release-notes>
6. Google Cloud, Oracle Database@Google Cloud documentation: <https://docs.cloud.google.com/oracle/database/docs>
7. Google Cloud, Gemini Enterprise documentation: <https://docs.cloud.google.com/gemini/enterprise/docs>
8. Oracle, "Oracle Database@Google Cloud": <https://docs.oracle.com/en-us/iaas/Content/database-at-gcp/home.htm>
9. Oracle, "Oracle AI Database@AWS": <https://docs.oracle.com/en-us/iaas/Content/database-at-aws/oaaws.htm>
10. Oracle, "Oracle AI Database@Azure": <https://docs.oracle.com/en-us/iaas/Content/database-at-azure/overview.htm>
11. Oracle, "Oracle AI Database@Azure Regional Availability": https://docs.oracle.com/en-us/iaas/Content/database-at-azure/oa_regions.htm
12. Oracle, "Oracle Cloud Infrastructure Release Notes": <https://docs.oracle.com/en-us/iaas/releasenotes/index.htm>
13. Oracle, Oracle AI Database 26ai, "Overview of AI Vector Search": <https://docs.oracle.com/en/database/oracle/oracle-database/26/vecse/overview-ai-vector-search.html>
14. Microsoft Learn, "What is Microsoft Foundry?": <https://learn.microsoft.com/en-us/azure/foundry/what-is-foundry>

Note: Public documentation pages can change after publication. This brief was prepared on 12 June 2026 and reflects the official pages reviewed during preparation.