

Oracle Adds New Database Capabilities and Partner Program to Oracle Database@AWS

Oracle Database@AWS now includes support for Oracle Autonomous AI Lakehouse, Oracle
Database Zero Data Loss Autonomous Recovery Service, and Terraform

Customers can now purchase Oracle Database@AWS through Oracle and AWS channel partners

Enterprises, including Zema Global, are adopting Oracle Database@AWS to power mission-critical workloads

Oracle AI World, Las Vegas—Oct 14, 2025 – Oracle today announced the latest capabilities added to Oracle Database@AWS to better support mission-critical enterprise workloads in the cloud. In addition, customers can now procure Oracle Database@AWS through qualified AWS and Oracle channel partners. This gives customers the flexibility to procure Oracle Database@AWS through their trusted partners and continue to innovate, modernize, and solve complex business problems in the cloud.

"Since making Oracle Database@AWS generally available in July, we've seen strong demand from large enterprises across a wide range of industries," said Karan Batta, senior vice president, Oracle Cloud Infrastructure. "The newly added Oracle AI Database capabilities deliver advanced security features, intelligent data protection and resiliency with near-instantaneous data recovery, while allowing DevOps teams to deploy infrastructure-as-code to simplify database management. With the introduction of a partner program reseller option, customers can now conveniently access Oracle Database@AWS through their trusted partners, broadening the reach and flexibility of the offering."

"Data is really the key to unlocking the value of AI and agents," said Ruba Borno, vice president, AWS Specialists and Partners. "With Oracle Database@AWS now available for resale, customers have more choice and flexibility to access this offering through their trusted partners, giving them a seamless and simplified way to bring all their data together on AWS to build AI applications and agents that truly transform their business."

Leading Enterprises Choose Oracle Database@AWS

Oracle Database@AWS enables customers to easily and quickly migrate their Oracle Exadata workloads to AWS with minimal changes, maintaining full feature availability and the same performance as on-premises. Oracle Database@AWS delivers zero-ETL integrations that unify data across Oracle and AWS for advanced analytics, machine learning, and generative AI services, including Amazon Bedrock. Customers benefit from a simplified experience with collaborative support, unified purchasing through AWS Marketplace, and streamlined operations—all while applying their existing AWS commitments and Oracle license benefits like Oracle Support Rewards.



Customers like Zema Global, across all sectors and geographies, including highly regulated industries such as telecommunications, energy, and financial services, are leveraging Oracle Database@AWS to improve operational efficiency and solve complex business challenges.

"Oracle Database@AWS has provided Zema Global with a simplified migration path from onpremises to AWS that dramatically improves uptime and resiliency while delivering the lowlatency access to historical market data that our energy and commodity traders demand," said Chad Ellison, CTO, Zema Global. "The ability to now combine all of our enterprise data with Amazon Bedrock enables us to develop innovative AI solutions that deliver even greater value to our customers as we complete our data center exit strategy."

New Oracle Database@AWS Services and Enhancements

Oracle and AWS continue to add powerful new services to Oracle Database@AWS to help customers enhance data protection, boost resilience, and better provision and manage resources. Oracle Database@AWS now includes support for:

- Oracle Database Zero Data Loss Autonomous Recovery Service: Helps customers protect transactions in real-time, enabling them to recover business-critical data to within less than a second of when an outage or ransomware attack occurs, in the same location or across AWS or OCI regions. Daily virtualized full backups and an incremental-forever model minimize backup windows, eliminating the need for weekly full backups. Backups are automatically validated without affecting production, and policy-controlled immutability helps ensure that encrypted backups are protected from deletion or modification.
- Oracle Autonomous AI Lakehouse: Enables customers to deliver enterprise-wide AI and
 analytics by combining the best of the open-source Apache Iceberg open data tables
 format with Oracle AI Database 26ai, Oracle Exadata, and Oracle Autonomous AI
 Database. It also integrates with other data services, offering zero-ETL (extract, transform,
 and load) integration to AWS AI and analytics services.
- Terraform: Helps DevOps teams to simplify database management by enabling them to use familiar tools and incorporate Oracle Database@AWS resources into their existing workflows. For example, customers can define and deploy Oracle Database@AWS infrastructure-as-code to provision and manage both Oracle Exadata Database Service and Oracle Autonomous AI Database resources via Terraform.
- Validated Oracle Maximum Availability Architecture (MAA): Helps ensure customers are
 protected from server and regional outages with minimal downtime and zero data loss.
 Certified to Gold MAA for enterprises.



Oracle Database@AWS Available Through Channel Partners

Partners can now offer Oracle Database@AWS to customers through the AWS <u>Channel Partner</u> <u>Private Offers</u> (CPPO) program, open to eligible partners within the AWS Partner Network (APN) and the Oracle PartnerNetwork (OPN). This program enables partners to offer flexible pricing and customize contract terms, bundle additional services, and maintain direct billing relationships with their customers—all while leveraging the efficiency of AWS Marketplace, a digital catalog that helps organizations automate and innovate with thousands of AI and software solutions.

For customers, this offers them greater flexibility in accessing Oracle Database@AWS and enables them to benefit from streamlined procurement and billing through AWS Marketplace. This supports faster purchasing decisions and more efficient management of their overall IT estate, while allowing customers to work with partners who understand their specific business needs and provide additional value through specialized expertise and localized support.

"For many enterprises, their most valuable business data is still on-premises in Oracle databases," said Andy Tay, global lead, Accenture Cloud First. "As a strategic partner for both Oracle and AWS, this new partner program will help Accenture accelerate our clients' migration of mission-critical workloads to the cloud with Oracle Database@AWS to enhance agility and enable continuous reinvention and innovation. Together, we can help our clients unite the high performance and scalability of the AI-powered Oracle AI Database with AWS's advanced analytics and generative AI services to get the most from their investments"

"Enterprises today demand agility, intelligent innovation, and the ability to pivot quickly in a dynamic environment," said Kashif Rahamatullah, principal, multi-alliances go-to-market leader, Deloitte Consulting LLP. "Deloitte's technology relationships empower organizations to harness transformative new capabilities, like deploying Oracle's robust enterprise database on AWS, coupled with advanced AI and analytics. With Oracle Database@AWS, Deloitte can enable meaningful business outcomes for our clients by accelerating time-to-insight, driving operational resilience, and fostering ongoing innovation."

"At Infosys, we are committed to helping global enterprises modernize and develop a strong foundation on cloud," said Dinesh Rao, executive vice president & chief delivery officer, Infosys. "Through the Oracle Database@AWS partner program, we combine our cloud and AI expertise with Oracle AI Database 26ai's capabilities and AWS's advanced generative AI and analytics services, helping drive new innovations for our clients."

Oracle Database@AWS Availability Across Global Regions

Oracle Database@AWS is currently available in the AWS U.S. East (N. Virginia) and U.S. West (Oregon) Regions, leveraging the extensive AWS cloud infrastructure. The companies plan to expand availability to 20 additional regions, including Canada (Central), Frankfurt, Hyderabad,



Ireland, London, Melbourne, Milan, Mumbai, Osaka, Paris, São Paulo, Seoul, Singapore, Spain, Stockholm, Sydney, Tokyo, U.S. East (Ohio), U.S. West (N. California), and Zurich.

###

Additional Resources

- Learn more about <u>Oracle Database@AWS</u> on <u>AWS Marketplace</u>
- View <u>purchase options</u> for Oracle Database@AWS
- Learn more about the AWS Channel Partner Private Offers (CPPO) program
- Learn more about Oracle Distributed Cloud
- Learn more about <u>Oracle database services</u>, <u>Oracle Autonomous Database</u>, and <u>Oracle</u>
 Exadata Database Service
- Learn more about Oracle AI Database 26ai and Oracle Autonomous AI Lakehouse

Contact Info

Ben Wolfson

Oracle PR

ben.wolfson@oracle.com

+1 510.480.5230

About Oracle Distributed Cloud

Oracle's distributed cloud delivers the benefits of cloud with greater control and flexibility. Oracle's distributed cloud lineup includes:

- **Public cloud:** Hyperscale public cloud regions serve any size of organization, including those requiring strict EU sovereignty controls. See the full list of regions here.
- Dedicated cloud: Customers can run all OCI cloud services in their own data centers with OCI Dedicated Region, while partners can resell OCI cloud services and customize the experience using Oracle Alloy. Oracle also operates separate U.S., UK, and Australian Government Clouds, and Isolated Cloud Regions for national security purposes. Each of these products provide a full cloud and AI stack that customers can deploy as a Sovereign Cloud.
- Hybrid cloud: OCI delivers key cloud services on-premises via Oracle Exadata
 Cloud@Customer and Compute Cloud@Customer and is already managing deployments in
 over 60 countries. Additionally, OCI Roving Edge Infrastructure, which consists of
 multiple configurations of ruggedized and portable high-performance devices, helps
 customers leverage remote AI inferencing at the edge.



Multicloud: OCI is physically deployed within all the hyperscale cloud providers, including AWS, Google Cloud, and Microsoft Azure, providing low latency, natively integrated Oracle AI Database services, including Oracle Database@AWS, Oracle Database@Azure, Oracle Database@Google Cloud; and Oracle HeatWave on AWS and Microsoft Azure. Oracle Interconnect for Microsoft Azure and Oracle Interconnect for Google Cloud allows customers to combine key capabilities from across clouds.

About Oracle

Oracle offers integrated suites of applications plus secure, autonomous infrastructure in the Oracle Cloud. For more information about Oracle (NYSE: ORCL), please visit us at www.oracle.com.

About Oracle AI World

Oracle AI World is where customers and partners discover the latest product and technology innovations, see how AI is being applied across industries, and connect with experts and peers. Attendees will gain practical tips and insights to drive immediate impact within their organizations and explore how Oracle is helping unlock the full potential of cloud and AI. Join the event to see new capabilities in action and hear from thought leaders and industry movers. Register now at oracle.com/ai-world or follow the news and conversation at oracle.com/news and linkedin.com/company/oracle.

Trademarks

Oracle, Java, MySQL, and NetSuite are registered trademarks of Oracle Corporation. NetSuite was the first cloud company—ushering in the new era of cloud computing.