Oracle and Google Cloud Announce the General Availability of Oracle Database@Google Cloud

Oracle Database services running on Oracle Cloud Infrastructure can now be deployed directly in Google Cloud datacenters

Multicloud partnership helps customers simplify cloud migration and innovate faster with services like Vertex AI and Oracle

Database 23ai

Oracle CloudWorld, LAS VEGAS – September 9, 2024 — Oracle and Google Cloud today announced the general availability of Oracle Database@Google Cloud in four Google Cloud regions across the United States and Europe. Customers will now be able to run Oracle Exadata Database Service, Oracle Autonomous Database, and Oracle Database Zero Data Loss Autonomous Recovery Service on Oracle Cloud Infrastructure (OCI) in Google Cloud datacenters across U.S. East (Ashburn), U.S. West (Salt Lake City), U.K. South (London), and Germany Central (Frankfurt), expanding to many more regions in the coming months across North America, Europe, the Middle East, Africa, Asia Pacific, and Latin America.

With Oracle Database@Google Cloud, customers will for the first time get direct access to Oracle Database services running on OCI and deployed in Google Cloud datacenters. They can now take advantage of Oracle's industry-leading database and Exadata technology to accelerate innovation and develop new applications. In addition, customers can run applications on Oracle Linux, which is now supported by Oracle on Google Cloud. Oracle Linux images can be imported using Google Cloud's virtual disk image import process. Within the next 12 months, customers are also expected to be able to streamline Oracle Linux image provisioning in Google Compute Engine with ready-to-use images. Finally, by combining industry-leading generative AI capabilities from offerings like Google Cloud's Vertex AI, Gemini foundation models, and Oracle Database 23ai, customers can bring enterprise truth to their data and gain faster insights by operating two clouds as one while maintaining feature and pricing parity with OCI.

"Dun & Bradstreet is a global leader in business decisioning data and analytics," said Adam Fayne, vice president, Enterprise Engineering, Dun & Bradstreet. "With the unparalleled quality of D&B data, we can now seamlessly integrate Oracle Database's performance, reliability, and scalability with Google Cloud's powerful analytics and AI tools. This synergy allows us to process and analyze massive datasets with unprecedented speed and efficiency, extract deeper insights, and deliver more value to our customers."

"Oracle and Google Cloud have extended their multicloud strategy with this partnership, and customers can now take advantage of the automation in Oracle Autonomous Database and the performance of Exadata on OCI running in Google datacenters," said Carl Olofson, research vice president, Data Management Software, IDC. "As a result, customers can combine data from Oracle databases with Google Cloud services like Gemini foundation models and the Vertex AI development platform to develop and run a new generation of cloud native applications. Oracle and Google Cloud's mutual customers are the ultimate winners in this multicloud strategy, as they benefit from the simplicity, security, and low latency of a unified operating environment."

Oracle Database@Google Cloud enables customers to easily create new cloud applications using the industry leading Oracle Database or migrate their existing Oracle databases and applications to OCI running in Google Cloud with simplified cloud purchasing and management. For example, customers can purchase Oracle Database services using their existing Google Cloud commitments and leverage their existing Oracle license benefits, such as Bring Your Own License (BYOL) and Oracle Support Rewards. Oracle Exadata Database Service, Oracle Autonomous Database, and Oracle Database Zero Data Loss Autonomous Recovery Service are available with custom quotes via private offer. Oracle Autonomous Database is also available with usage-based pricing, giving customers the flexibility to deploy a fully managed database in minutes.

Oracle Database@Google Cloud is designed to help customers accelerate their journeys to the cloud and simplify management of Oracle databases and mission-critical database applications, such as transaction processing for order management, data warehousing and analytics for supply chain management, and real-time transaction processing in financial services. Additional customer benefits include:

- Simplified workload deployment and consolidation via compatibility with on-premises Oracle Database and Oracle Exadata deployments.
- The simplicity, security, and low latency of a unified operating environment within Google Cloud to deploy many OCI
 database services, including Oracle Exadata Database Service on Dedicated Infrastructure, Oracle Autonomous
 Database, Oracle Exadata Database Service on Exascale Infrastructure, HeatWave MySQL, Oracle Database Zero Data
 Loss Autonomous Recovery Service, OCI GoldenGate, and Oracle Data Safe.

- Native integration with Google Cloud's console, APIs, monitoring, and operations.
- Simplified purchasing and contracting via Google Cloud Marketplace that enables customers to purchase Oracle Database services using their existing Google Cloud commitments.
- Unified customer experience and support from Google Cloud and Oracle.
- Integrations between OCI, Oracle Database, and Google Cloud services like Gemini foundation models, Vertex AI, BigQuery, and Looker enabling organizations to drive breakthroughs in the cloud and accelerate insights for their organizations.
- Available private, high-speed connectivity to OCI through Oracle Interconnect for Google Cloud for supporting use cases such as data and application integration.

"For the first time, the AI and converged database capabilities of Oracle Database 23ai as well as all the automation and tools of Oracle Autonomous Database and Oracle Exadata Database Service are fully integrated with Google Cloud," said Karan Batta, senior vice president, Oracle Cloud Infrastructure. "This new service combines all of the benefits of OCI database services with Google Cloud services for a seamless multicloud experience, which was unthinkable in the cloud space just a few years ago."

"Customers can now combine Oracle databases and applications running on OCI with Google Cloud's industry-leading infrastructure, data, and AI capabilities," said Andi Gutmans, vice president and general manager of databases, Google Cloud. "This enables enterprises to more rapidly migrate to the cloud and accelerate their transformative generative AI journeys with services such as Vertex AI."

Additional Resources

- Learn more about Oracle Cloud Infrastructure
- Learn more about <u>Oracle on Google Cloud</u>
- Learn more about OCI's distributed cloud
- Learn more about Oracle Database services, Oracle Autonomous Database, Oracle Exadata Database Service

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 U.S. 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.
- **Multicloud:** Options including Oracle Database@Azure, Oracle Database@Google Cloud, HeatWave MySQL on AWS and Microsoft Azure, Oracle Interconnect for Microsoft Azure, and Oracle Interconnect for Google Cloud allow customers to combine key capabilities from across clouds.

About Google Cloud

Google Cloud is the new way to the cloud, providing AI, infrastructure, developer, data, security, and collaboration tools built for today and tomorrow. Google Cloud offers a powerful, fully integrated and optimized AI stack with its own planet-scale infrastructure, custom-built chips, generative AI models and development platform, as well as AI-powered applications, to help organizations transform. Customers in more than 200 countries and territories turn to Google Cloud as their trusted technology partner.

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 <u>oracle.com</u>.

About Oracle CloudWorld

CloudWorld is where our customers and partners can see the latest innovations in cloud technology, discover methods for getting the most business value from AI today, and explore ways to increase productivity and efficiency through automation. You'll learn from experts and your peers who build and use the applications, cloud infrastructure, databases, developer tools, and AI services that help solve complex business challenges in every industry. Join us to develop new skills and see new capabilities in action. Register now at oracle.com/cloudworld or follow the news and conversation at oracle.com/news and linkedin.com/company/oracle.

Future Product Disclaimer

The preceding 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.

Forward-Looking Statements Disclaimer

Statements in this article relating to Oracle's future plans, expectations, beliefs, and intentions are "forward-looking statements" and are subject to material risks and uncertainties. Many factors could affect Oracle's current expectations and actual results, and could cause actual results to differ materially. A discussion of such factors and other risks that affect Oracle's business is contained in Oracle's Securities and Exchange Commission (SEC) filings, including Oracle's most recent reports on Form 10-K and Form 10-Q under the heading "Risk Factors." These filings are available on the SEC's website or on Oracle's website at oracle.com/investor. All information in this article is current as of September 9, 2024 and Oracle undertakes no duty to update any statement in light of new information or future events.

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.

Contact:

Carolin Bachmann
Oracle
+1.415.622.8466
carolin.bachmann@oracle.com

https://www.googlecloudpresscorner.com/2024-09-09-Oracle-and-Google-Cloud-Announce-the-General-Availability-of-Oracle-Database-Google-Cloud