



Datadog Announces the General Availability of Datadog Monitoring for Oracle Cloud Infrastructure

September 10, 2024 at 9:00 AM EDT

Datadog provides visibility into Oracle Cloud Infrastructure, on-premises and other cloud environments

NEW YORK, Sept. 10, 2024 /PRNewswire/ -- [Datadog](#), Inc. (NASDAQ: DDOG), the monitoring and security platform for cloud applications and a member of Oracle PartnerNetwork, today announced the general availability of [Datadog Monitoring for Oracle Cloud Infrastructure \(OCI\)](#), which enables Oracle customers to monitor enterprise cloud-native and traditional workloads on OCI with telemetry in context across their infrastructure, applications and services. With this launch, Datadog helps customers migrate with confidence from on-premises to cloud environments, execute multi-cloud strategies and monitor AI/ML inference workloads.



Datadog Monitoring for Oracle Cloud Infrastructure helps customers:

- **Gain visibility into OCI and hybrid environments:** Teams can collect and analyze metrics from their OCI stack by using Datadog's integrations for 20+ major OCI services and 750+ other technologies. In addition, customers can visualize the performance of OCI cloud services, on-premises servers, VMs, databases, containers and apps in near-real time with customizable, drag-and-drop, and out-of-the-box dashboards and monitors.
- **Monitor AI/ML inference workloads:** Teams can monitor and receive alerts on the usage and performance of GPUs, investigate root causes, monitor operational performance and evaluate the quality, privacy and safety of LLM applications.
- **Get code-level visibility into applications:** Real-time service maps, AI-powered synthetic monitors and alerts on latency, exceptions, code-level errors, log issues and more give teams deeper insight into the health and performance of their applications, including those using Java.

"With today's announcement, Datadog enables Oracle customers to unify monitoring of OCI, on-premises environments and other clouds in a single pane of glass for all teams," said Yrieix Garnier, VP of Product at Datadog. "This helps teams migrate to the cloud and execute multi-cloud strategies with confidence, knowing that they can monitor services side-by-side, visualize performance data during all stages of a migration and immediately identify service dependencies."

Datadog Monitoring for Oracle Cloud Infrastructure is generally available now. To learn more, please visit: <https://www.datadoghq.com/solutions/oci-monitoring/>

About Datadog

Datadog is the observability and security platform for cloud applications. Our SaaS platform integrates and automates infrastructure monitoring, application performance monitoring, log management, user experience monitoring, cloud security and many other capabilities to provide unified, real-time observability and security for our customers' entire technology stack. Datadog is used by organizations of all sizes and across a wide range of industries to enable digital transformation and cloud migration, drive collaboration among development, operations, security and business teams, accelerate time to market for applications, reduce time to problem resolution, secure applications and infrastructure, understand user behavior and track key business metrics.

About Oracle PartnerNetwork

Oracle PartnerNetwork (OPN) is Oracle's partner program designed to enable partners to accelerate the transition to cloud and drive superior customer business outcomes. The OPN program allows partners to engage with Oracle through track(s) aligned to how they go to market: Cloud Build

for partners that provide products or services built on or integrated with Oracle Cloud; Cloud Sell for partners that resell Oracle Cloud technology; Cloud Service for partners that implement, deploy and manage Oracle Cloud Services; Industry Healthcare for partners that provide commercially available products and/or services built with Oracle Cloud and Oracle Health technologies; and License & Hardware for partners that build, service or sell Oracle software licenses or hardware products. Customers can expedite their business objectives with OPN partners who have achieved Expertise in a product family or cloud service. To learn more visit: <http://www.oracle.com/partnernetwork>

Trademark

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.

Forward-Looking Statements

This press release may include certain "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, as amended, or the Securities Act, and Section 21E of the Securities Exchange Act of 1934, as amended including statements on the benefits of new products and features. These forward-looking statements reflect our current views about our plans, intentions, expectations, strategies and prospects, which are based on the information currently available to us and on assumptions we have made. Actual results may differ materially from those described in the forward-looking statements and are subject to a variety of assumptions, uncertainties, risks and factors that are beyond our control, including those risks detailed under the caption "Risk Factors" and elsewhere in our Securities and Exchange Commission filings and reports, including the Quarterly Report on Form 10-Q filed with the Securities and Exchange Commission on May 8, 2024, as well as future filings and reports by us. Except as required by law, we undertake no duty or obligation to update any forward-looking statements contained in this release as a result of new information, future events, changes in expectations or otherwise.

Contact

Dan Haggerty

press@datadoghq.com

 View original content to download multimedia: <https://www.prnewswire.com/news-releases/datadog-announces-the-general-availability-of-datadog-monitoring-for-oracle-cloud-infrastructure-302242604.html>

SOURCE Datadog, Inc.