



Datadog Announces Expanded Support for Oracle Cloud Infrastructure

October 13, 2025 at 9:00 AM EDT

New integrations for Cloud Cost Management, GPU Monitoring and Cloud SIEM help teams gain full-stack visibility and security across their OCI environments, including AI and machine learning applications

LAS VEGAS — [Datadog, Inc.](#) (NASDAQ: DDOG), the monitoring and security platform for cloud applications, today announced new integrations for customers using [Datadog on Oracle Cloud Marketplace](#) and deployable on [Oracle Cloud Infrastructure](#) (OCI). These integrations will help customers improve reliability, optimize spend and secure modern workloads, including for AI and machine learning applications.

New integrations for Datadog GPU Monitoring, Cloud Cost Management and Cloud SIEM build on Datadog's existing monitoring capabilities, giving customers a high-level overview of infrastructure health and visibility into compute, networking and database performance. With the new integrations, customers can better support their migration from on-premises environments to OCI, helping ensure AI workloads run efficiently and securely in the cloud.

Organizations across industries rely on OCI to deliver enterprise-grade performance with scale-up resource architectures and ultra-low latency networks. Datadog complements this by unifying observability and security telemetry from OCI and other cloud providers into a single platform.

"Organizations need data-driven insight to make smart provisioning and scaling decisions for critical AI workloads," said Yrieix Garnier, VP of Product, Datadog. "With this expanded support, Datadog becomes one of the first observability vendors to deliver streamlined GPU monitoring for OCI. This expansion builds on Datadog's 70+ AI/ML integrations—including OpenAI, Anthropic and GitHub—to help customers manage next-generation workloads at scale."

Datadog's expanded OCI integrations include:

- **GPU Monitoring:** Enables teams to make data-driven provisioning decisions, optimize and troubleshoot AI workload performance, and reduce idle GPU spend through rich resource telemetry like GPU core and memory utilization, temperature, and power.
- **Cloud Cost Management:** Provides a consolidated view of OCI spend with optimization recommendations. Teams can track cloud usage by service and project as well as attribute costs and identify opportunities to save without compromising performance.
- **Datadog Cloud SIEM:** Brings security telemetry from OCI into Datadog, enabling streamlined detection and investigation of threats across cloud environments.

To learn more about Datadog's expanded support for OCI, 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.

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.

About Oracle's Partner Program

Oracle's partner program helps Oracle and its partners drive joint customer success and business momentum. The newly enhanced program provides partners with choice and flexibility, offering several program pathways and a robust range of foundational benefits spanning training and enablement, go-to-market collaboration, technical accelerators, and success support. To learn more, visit <https://www.oracle.com/partner/>.

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

Dan Haggerty
press@datadoghq.com