

# Datadog Announces Strategic Partnership

## Datadog

**\*\*FOR IMMEDIATE RELEASE\*\*** **\*\*Datadog Announces Enhanced Serverless Monitoring Capabilities, Extending Observability into AWS Lambda@Edge\*\*** NEW YORK, NY – October 26, 2023 – Datadog, Inc. (NASDAQ: DDOG), the monitoring and analytics platform for developers, IT operations, and business users, today announced expanded serverless monitoring capabilities, including comprehensive support for AWS Lambda@Edge. This enhancement provides deep visibility into edge compute functions, empowering organizations to optimize performance, troubleshoot issues faster, and deliver superior user experiences at the edge. As organizations increasingly rely on serverless technologies for edge computing applications like content delivery and security processing, the need for comprehensive monitoring has become critical. Datadog's new Lambda@Edge support allows users to seamlessly correlate edge performance data with backend services, providing a unified view of their entire application architecture. This includes metrics, traces, logs, and profiling data, enabling teams to proactively identify and resolve latency issues, error spikes, and other performance bottlenecks. This expanded serverless monitoring capability builds upon Datadog's existing robust support for AWS Lambda and other serverless platforms. By extending its observability footprint to the edge, Datadog helps organizations unlock the full potential of serverless technology, enabling them to build and deploy highly performant and scalable applications. "Our customers are increasingly leveraging Lambda@Edge to deliver lightning-fast, personalized experiences to their users around the globe," said Renaud Benazet, VP of Product Management at Datadog. "With Datadog's enhanced serverless monitoring, they now have the granular visibility they need to ensure optimal performance and quickly address any issues that may arise at the edge." **\*\*About Datadog\*\*** Datadog is the monitoring and analytics platform for developers, IT operations teams, security engineers, and business users in the cloud age. Datadog's SaaS platform integrates and automates infrastructure monitoring, application performance monitoring, log management, and security monitoring to provide unified, real-time observability of 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. **\*\*Contact:\*\*** support@datadoghq.com