

Datadog Achieves AWS Migration Competency Status

July 18, 2019

NEW YORK--(<u>BUSINESS WIRE</u>)--Datadog, a monitoring and analytics platform for modern cloud environments, announced today that it has achieved <u>Amazon Web Services (AWS) Migration Competency</u> status. This designation recognizes that Datadog provides proven technology and deep expertise to help customers move successfully to AWS, through all phases of complex migration projects, discovery, planning, migration and operations.

Achieving the AWS Migration Competency differentiates Datadog as an AWS Partner Network (APN) member that provides specialized demonstrated technical proficiency and proven customer success with specific focus on Technology for Application Profiling. To receive the designation, APN Partners must possess deep AWS expertise and deliver solutions seamlessly on AWS.

"Datadog is excited to achieve AWS Migration Competency status," said Ilan Rabinovitch, VP of Community and Product, Datadog. "Our customers migrating to AWS need visibility throughout the process to ensure a smooth transition, and we look forward to supporting them with our comprehensive cloud monitoring platform."

AWS is enabling scalable, flexible, and cost-effective solutions from startups to global enterprises. To support the seamless integration and deployment of these solutions, AWS established the <u>AWS Competency Program</u> to help customers identify Consulting and Technology APN Partners with deep industry experience and expertise.

Datadog's cloud monitoring platform brings together infrastructure metrics, application traces, log data, and synthetic monitoring, allowing enterprises to scale their cloud environments, troubleshoot potential issues, and provide their customers with superlative digital experiences. Datadog supports a wide range of AWS services, and is a member of the APN.

About Datadog

Datadog is the monitoring and analytics platform for developers, IT operations teams and business users in the cloud age. Our SaaS platform integrates and automates infrastructure monitoring, application performance monitoring and log management 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 and business teams, accelerate time to market for applications, reduce time to problem resolution, understand user behavior and track key business metrics.

Contacts

For Datadog Martin Bergman press@datadoghq.com