

Datadog Announces Support for Microsoft Azure Lighthouse

July 11, 2019

NEW YORK--(<u>BUSINESS WIRE</u>)--Datadog, a monitoring and analytics platform for modern cloud environments, today announced its support of Microsoft Azure Lighthouse, which offers managed service providers a single control plane to view and manage Azure across all their customers with higher automation, scale, and enhanced governance.

Managed service providers (MSPs) rely on Datadog to get comprehensive insights into their customer environments. By aggregating metrics, traces, and logs from Azure into the Datadog platform, MSPs are able to detect and solve problems faster and deliver on their uptime commitments.

Azure Lighthouse makes the process of managing Datadog across multiple customer Tenants simpler and more secure. Administrators can set up the integration once using a single app registration to connect all their customer environments to Datadog, while maintaining granular control over what data is accessed from each Azure subscription.

"We were excited to collaborate with Microsoft to support this new offering," said Steve Harrington, Product Manager at Datadog. "Azure Lighthouse simplifies the integration process and makes it easier for service providers to get a single cross-customer view in Datadog. When monitoring many, sometimes hundreds of Azure accounts, this is really valuable."

Erin Chapple, Corporate Vice President, Azure Compute, Microsoft said, "As customers increasingly benefit from the transformation opportunity Microsoft Azure unlocks, having the right partners and tools are key to success. Partners such as Datadog bring new tools to our service provider ecosystem by integrating with Azure Lighthouse, enabling even greater scale and automation."

For more information about Datadog, and to start a free 14-day trial, please visit: http://dtdg.co/Start-Free-Trial.

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