



Datadog Launches EU Region in Germany

October 18, 2018

Announced at today's Datadog Summit in London, the new EU Region will allow customers to store their data in Europe

LONDON--([BUSINESS WIRE](#))--Datadog, the leading monitoring and analytics platform for modern cloud environments, today announced the availability of an EU region. Hosted in Germany, and adhering to leading international standards of security and privacy, this new region will allow Datadog's customers with European data residency requirements to store their data in Europe.

"We are committed to supporting our customers' security, privacy and regulatory compliance requirements worldwide," said Amit Agarwal, Chief Product Officer of Datadog. "With this new EU region, customers will now have the choice of keeping their monitoring, analytics and log data in Europe for their infrastructure and applications."

In addition to this new EU region, Datadog is already compliant with all data protection laws and regulations applicable to its monitoring service, including the GDPR. Datadog's EU region is also launching with support for its existing integration partners, to ensure cloud-native engineering teams can rely on the same unmatched visibility Datadog is known for.

For more information, and to start a free 14-day trial, please visit: <http://dtdg.co/EU-signup>

About Datadog

[Datadog](#) is a monitoring service for hybrid cloud applications, assisting organizations in improving agility, increasing efficiency, and providing end-to-end visibility across the application and organization. These capabilities are provided on a SaaS-based data analytics platform that enables Dev, Ops and other teams to accelerate go-to-market efforts, ensure application uptime, and successfully complete digital transformation initiatives. Since launching in 2010, Datadog has been adopted by more than 8,000 enterprises including companies like Asana, AT&T, Samsung, Seamless, and The Washington Post.

Contacts

For Datadog
Martin Bergman
press@datadoghq.com