



## Mendix Selects Datadog for Monitoring Multi-Cloud Microservices Environment

February 9, 2021

**Datadog helps Mendix engineering teams to focus on innovation and providing customers with a highly available and highly scalable platform**

NEW YORK, Feb. 9, 2021 /PRNewswire/ -- [Datadog](#), Inc. (NASDAQ: DDOG), the monitoring and security platform for cloud applications, today announced that [Mendix](#), a Siemens business and global leader in low-code application development for the enterprise, has selected Datadog as the company's exclusive cloud observability platform for monitoring its multi-cloud microservices environment. Mendix engineers have adopted Datadog to ensure superior reliability for their enterprise customers and also to devote more time to innovation, rather than triage and troubleshooting.

Mendix is fundamentally reinventing the way applications are built in the digital enterprise with its low-code platform. The Mendix platform uses a model-based, graphic interface for software development, to promote intense collaboration between business and IT teams and dramatically accelerate application development cycles, while maintaining the highest standards of security, quality, and governance.

Mendix needed to ensure their platform is highly performant, available, and reliable for its customers, so they can quickly and easily build modern business applications. With a complex environment built on multiple clouds utilizing a microservices architecture, the monitoring challenges are manifold. To maintain the performance of its platform, Mendix needed to correlate critical data across multiple cloud providers, and numerous microservices, so that issues can be managed and resolved within a single pane of glass. Datadog's cloud monitoring platform has helped the Mendix operations team gain end-to-end visibility, with intuitive dashboards and targeted alerting, so engineers can spend time innovating instead of troubleshooting.

The Datadog platform was implemented within two days and the key benefits were:

- **Saved Time:** debugging an issue in minutes, when it previously took several hours.
- **Improved Reliability:** deployment process reliability increased to above ninety-nine percent.
- **Mitigating Tool Sprawl:** replacing five other monitoring and logging tools with Datadog's single, unified platform.
- **Increased Visibility with Automation:** using Log Patterns to identify the most critical logs in the infrastructure almost immediately.

"Mendix is a pioneer in the field of low-code software development. By partnering with Datadog, we are building the path to scale low-code, enterprise-grade operations as well," says Maarten Smeets, Vice President of Cloud Deployment and Operations, Mendix. "Our international customers have deployed more than 7,000 low-code business-critical applications running on Mendix's public cloud. With Datadog's powerful cloud-based performance monitoring, we have robust, industrial-level tooling to keep our complex cloud landscape responsive and resilient. By incorporating Datadog's time-saving features into daily support, triage, and debugging operations, we free up our R&D engineers to concentrate their talents on platform innovation."

"We're thrilled that Mendix chose Datadog to monitor the performance and reliability of its low-code application development platform," said Alex Rosemblat, Chief Marketing Officer, Datadog. "With increased adoption of new enterprise technologies like low-code, it's vital for enterprises to evaluate the reliability and responsiveness of the underlying platform when selecting a partner. By choosing Datadog, Mendix demonstrates its commitment to providing customers a modern, enterprise-grade platform."

### About Datadog

Datadog is the monitoring and security platform for cloud applications. 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, 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. 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 November 12, 2020, 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.

### Contact

For Datadog  
Martin Bergman  
[press@datadoghq.com](mailto:press@datadoghq.com)

 View original content to download multimedia: <http://www.prnewswire.com/news-releases/mendix-selects-datadog-for-monitoring-multi-cloud-microservices-environment-301224015.html>

SOURCE Datadog, Inc.