



## Datadog Appoints Ami Vora to Its Board of Directors

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NEW YORK--(September 11, 2025) -- Datadog, Inc. (NASDAQ:DDOG), the monitoring and security platform for cloud applications, today announced the appointment of Ami Vora to its Board of Directors.

"Throughout my career, I've loved creating products for people who are passionate about building things," said Vora. "I'm inspired by how Datadog makes it easy for builders at companies of all sizes to observe, secure and refine their mission-critical products. I look forward to working with the Board and Executive team to create even more value for Datadog's customers."

"I am thrilled to welcome Ami Vora to our Board of Directors," said Olivier Pomel, Chief Executive Officer at Datadog. "Ami is a deeply experienced product leader, with proven success in developing products for billions of users at the largest global tech companies. Her leadership in designing popular products at scale will be invaluable to Datadog in our next phase of growth."

Vora brings over 20 years of experience leading product and design teams for some of the most widely used products in the world. She was Chief Product Officer at Faire, a global wholesale marketplace for independent brands and retailers. Before that, Vora led product and design for WhatsApp, one of the most-used and most-loved apps in the world. She held several prior roles at Meta, including Vice President and Head of Product for Facebook Ads, scaling Instagram, and launching Facebook's developer platform. Vora began her career at Microsoft, building tools for developers. She holds a BA in Computer Science from Harvard University.

### About Datadog

Datadog is the observability and security platform for cloud applications. Our SaaS platform integrates and automates infrastructure monitoring, application performance monitoring, log management, real-user monitoring, and many other capabilities to provide unified, real-time observability and security for 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 including statements on the benefits of new products and features. 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 Annual Report on Form 10-Q filed with the Securities and Exchange Commission on August 8, 2025, 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.

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