



Datadog Announces Security Inbox to Help Engineers Prioritize Issues, Save Time and Improve Security Posture

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Cloud Security Management now brings various security insights together into one prioritized, actionable list for security and DevOps teams

SAN FRANCISCO, Aug. 3, 2023 /PRNewswire/ -- [Datadog](#), Inc. (NASDAQ: DDOG), the monitoring and security platform for cloud applications, today announced Security Inbox, a new capability for engineers to prioritize and remediate the most important security issues impacting their production applications.



Traditional security products specialize in identifying massive volumes of specific risks such as runtime attacks, vulnerabilities or misconfigurations. And engineers spend countless hours triaging each type of risk and manually stringing together relevant pieces from different places along with environment context to evaluate what they need to remediate within their applications and infrastructure. And yet, many such risks are correlated and interconnected with each other, all with a common root cause.

Security Inbox provides all Datadog security users a single, actionable list of their top security issues. The capability automatically groups individual signals coming from Datadog security products across vulnerabilities, threats, misconfigurations and identity risks. By consolidating this list automatically, Security Inbox removes the manual, boilerplate work of stringing evidence from separate sources. Leveraging and combining rich security and observability context from Datadog, Security Inbox prioritizes and resurfaces actual critical information through reports, alerts and notifications so users can focus on what really matters.

Security Inbox for [Cloud Security Management](#) is now generally available for all Datadog customers. In addition to Security Inbox, the following capabilities were announced today in public beta:

- Cloud Security Management now detects vulnerabilities in both containers and hosts to further extend customers' security coverage.
- New CIEM (Cloud Infrastructure Entitlement Management) capabilities for security teams quickly pinpoint which identities are using the permissions available to them and then right-sizes those permissions to adopt a zero-trust principle of least privileged access.
- Datadog [Application Security Management](#) now covers code-level vulnerabilities within production applications and integrates with [API Catalog](#) to detect threats against customers' application APIs.

"With Datadog's new Security Inbox, security and DevOps teams can safeguard their cloud-native environments proactively without having to qualify complex alerts across different tools," said Prashant Prahlad, VP of Cloud Security Management Products at Datadog. "Code-level vulnerability detection extends our existing application security offering to find and fix security vulnerabilities in code. These new capabilities are a testament to Datadog's commitment to helping organizations secure their cloud-native applications and infrastructure."

To learn more about today's Cloud Security Management launches, please visit: <https://www.datadoghq.com/blog/mitigate-identity-risks-and-infrastructure-vulnerabilities-with-datadog/>. For more information about the Application Security Management announcements, visit: <https://www.datadoghq.com/blog/application-code-vulnerability-detection>.

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 Quarterly Report on Form 10-Q filed with the Securities and Exchange Commission on May 5, 2023, 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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