

CrowdStrike Helps Secure the End-to-End AI Ecosystem Built on AWS

Expanded integration brings end-to-end visibility and protection for AI innovation, from LLMs to applications, through enhanced Amazon SageMaker support, AI container scanning, and AWS IAM Identity Center integration

AUSTIN, Texas & AWS re:Invent, Las Vegas--(BUSINESS WIRE)--Dec. 4, 2024-- <u>CrowdStrike</u> (NASDAQ: CRWD) today announced an expanded integration with <u>Amazon Web Services (AWS)</u> at <u>AWS re:Invent 2024</u>, helping to secure end-to-end AI innovation in the cloud. With the <u>CrowdStrike</u> <u>Falcon® cybersecurity platform</u>, customers can confidently drive AI innovation on AWS with full visibility and security across the entire AI ecosystem – from large language models (LLMs) to applications.

As organizations rapidly adopt AI and cloud technologies, they face new challenges, including protecting workloads, AI models, and sensitive data from risks such as tampering, data poisoning, and misconfigurations. To address these risks, CrowdStrike is delivering capabilities that secure every stage of the software development lifecycle — from build, to runtime, to posture management — to protect AI deployments and sensitive data on AWS Just as <u>AWS</u> relies on the Falcon platform to protect its infrastructure across the entire attack surface – from code to cloud and device to data – CrowdStrike secures the infrastructure powering the AI revolution with solutions like <u>AI Security Posture Management</u> (AI-SPM), <u>Falcon Data Protection</u> and <u>AI Red Team Services</u>.

"Global organizations increasingly build their cloud business and drive AI innovation using AWS – and secure it all with CrowdStrike," said Daniel Bernard, chief business officer, CrowdStrike. "As AWS's cybersecurity platform of choice, we're advancing protection across every attack path in the cloud, accelerating secure AI innovation and stopping identity-based attacks."

Secure AI Workloads with New AI Container Scanning and SageMaker Enhancements

CrowdStrike introduced new AI container scanning and enhanced Amazon SageMaker support within <u>Falcon® Cloud Security</u>, protecting the world's largest cloud environment with the most developers building AI applications—from build, to runtime, to posture management.

With AI container scanning for AWS, organizations can detect vulnerabilities and misconfigurations during the build phase to secure AI workloads before deployment. Additionally, with extended support for Amazon SageMaker, AWS's fully-managed machine learning (ML) service, data scientists and developers can confidently build, train and deploy ML models in production-ready environments. CrowdStrike's new capabilities help organizations secure every stage of the software development lifecycle to secure AI deployments and protect sensitive data on AWS, enabling them to innovate with confidence.

Falcon Identity Protection Expands with AWS IAM Identity Center Integration

CrowdStrike has integrated Falcon® Identity Protection with AWS IAM Identity Center, enabling a unified view of identities along with advanced threat detection and response to cloud-based identity attacks. The integration extends CrowdStrike's existing protection for on-premises Active Directory and cloud-based identity providers like Okta and Microsoft Entra ID, and will soon include SaaS applications through CrowdStrike's recent acquisition of Adaptive Shield.

For more information on the CrowdStrike-AWS partnership, visit CrowdStrike at AWS re: Invent Booth #2052 or read our technical blog.

Forward-Looking Statements

This press release contains forward-looking statements that involve risks and uncertainties, including statements regarding CrowdStrike's plans to integrate Adaptive Shield's technology and operations. You should not place undue reliance on these forward-looking statements, as actual outcomes and results may differ materially from those contemplated as a result of risks and uncertainties. There are a number of factors that could cause actual results to differ materially from statements made in this press release, including CrowdStrike's ability to integrate Adaptive Shield's technology and operations, and other risks described in the filings CrowdStrike makes with the Securities and Exchange Commission from time to time, including CrowdStrike's most recently filed Annual Report on Form 10-K, most recently filed Quarterly Report on Form 10-Q, and subsequent filings. All forward-looking statements in this press release are based on information available to CrowdStrike as of the date hereof, and CrowdStrike does not assume any obligation to update any of these forward-looking statements to reflect events that occur or circumstances that exist after the date on which they were made.

About CrowdStrike

<u>CrowdStrike</u> (NASDAQ: CRWD), a global cybersecurity leader, has redefined modern security with the world's most advanced cloud-native platform for protecting critical areas of enterprise risk – endpoints and cloud workloads, identity and data.

Powered by the CrowdStrike Security Cloud and world-class AI, the CrowdStrike Falcon® platform leverages real-time indicators of attack, threat intelligence, evolving adversary tradecraft and enriched telemetry from across the enterprise to deliver hyper-accurate detections, automated protection and remediation, elite threat hunting and prioritized observability of vulnerabilities.

Purpose-built in the cloud with a single lightweight-agent architecture, the Falcon platform delivers rapid and scalable deployment, superior protection and performance, reduced complexity and immediate time-to-value.

CrowdStrike: We stop breaches.

Start a free trial today: https://www.crowdstrike.com/free-trial-guide/

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