



CrowdStrike Delivers Agentic MDR to Stop Breaches at Machine Speed

Falcon Complete's elite security analysts build and orchestrate intelligent agents to stop AI-accelerated threats, while new services help organizations operationalize the agentic SOC

AUSTIN, Texas & SAN FRANCISCO--(BUSINESS WIRE)--Mar. 24, 2026-- RSA 2026--[CrowdStrike](#) (NASDAQ: CRWD) today unveiled [Agentic MDR](#), delivering the next evolution of managed detection and response. Falcon Complete's elite analysts build and deploy intelligent agents to automate high-friction security workflows and stop breaches at machine speed, creating a closed-loop system that gets smarter with every engagement.

"CrowdStrike pioneered managed detection and response and Agentic MDR carries that leadership into the AI era," said Austin Murphy, VP & GM of Falcon Complete. "As AI-powered adversaries move faster than defenders can respond, security operations must accelerate beyond manual workflows to machine-speed defense. Agentic MDR combines elite human expertise with agents so our defenders can investigate and respond at the speed modern attacks demand."

AI-Accelerated Adversaries Exploit the Cybersecurity Skills Gap

AI-enabled adversaries increased operations by [89% year-over-year](#) while the average eCrime breakout time fell to just 29 minutes, forcing defenders to operate at greater speed and scale than ever before. Security teams process thousands of detections every day, often relying on manual triage and response workflows to separate signal from noise and stop breaches with confidence. With a widening skills gap and rising cost pressure, improving speed and precision without adding headcount is a strategic imperative.

Agentic MDR Outpaces the Adversary

Agentic MDR redefines managed defense for the AI era, using agents to augment expert analysts to streamline high-friction workflows and scale elite protection across enterprise environments.

AI reasoning models are further accelerating agentic investigations. Building on its [expanded collaboration with NVIDIA](#), CrowdStrike is evaluating reasoning capabilities powered by [NVIDIA Nemotron 3 Nano](#) and [Nemotron Super](#) models within Agentic MDR. NVIDIA Nemotron models deliver maximum compute efficiency and accuracy, enabling Falcon Complete to process high volumes of security data and make precise, real-time decisions at scale. Internal testing demonstrates up to 5x faster investigations¹ and more than 3x higher triage accuracy in high-confidence benign classification performance² when powered by NVIDIA Nemotron Nano and Nemotron Super models.

Services to Operationalize the Agentic SOC

CrowdStrike also launched new [SOC Transformation Services](#) to help internal teams modernize security operations. Led by CrowdStrike's expert SOC operators, these services transform SIEM, data pipelines, agentic workflows, and governance, helping organizations migrate to [Falcon@ Next-Gen SIEM](#) and establishing the data and operational requirements for the agentic SOC.

Together, Falcon Complete and CrowdStrike Services give organizations a clear path to agentic SOC transformation, with CrowdStrike operating it through Falcon Complete or helping organizations build their own capabilities internally. To learn more about agentic SOC transformation with Falcon Complete and CrowdStrike Services:

- Visit booth #N-5845 at RSA
- Download the CrowdStrike 2026 [Lessons from the Front Lines Guide](#)
- Read our [blog](#)
- Visit our [website](#)

About CrowdStrike

[CrowdStrike](#) (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.

Learn more: <https://www.crowdstrike.com/>

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¹Based on comparison between average agentic investigation time (8.5 minutes) and longest human investigation (48 minutes) observed during internal CrowdStrike testing. Results are based on internal testing. Actual performance may vary depending on environment and configuration.

²Based on the Nemotron volume of benign classification at high-confidence compared to our current model in production.

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