



CrowdStrike Named a Leader and Fast Mover in the 2025 GigaOm Radar Report for XDR

Earns high overall scores across Key and Emerging Features categories, with perfect marks in Threat Detection, Cloud Security Integration, Unified Telemetry and Scalability criteria

AUSTIN, Texas--(BUSINESS WIRE)--Apr. 22, 2025-- [CrowdStrike](#) (NASDAQ: CRWD) today announced it has been named a Leader and Fast Mover in the [2025 GigaOm Radar Report for XDR](#). The report recognizes the innovation and leadership of the AI-native [CrowdStrike Falcon@ cybersecurity platform](#), awarding it the highest average score of any vendor evaluated in the Emerging Features categories, and tied for the highest average score in Key Features. CrowdStrike earned perfect scores in several critical areas, including Threat Detection, Cloud Security Integration, Unified Telemetry and Scalability.

As the number of enterprise data sources grows and the [speed of attacks](#) accelerates, security teams relying on disjointed solutions struggle to keep up. The report praises CrowdStrike's " **platform-first approach to security, emphasizing unified visibility and control across the enterprise attack surface.**" Purpose built with a single-agent, single platform architecture, the Falcon platform unifies native and third-party data, AI-powered detection and automated workflows to deliver the speed, scale and precision defenders needs against today's threats. This architectural platform advantage eliminates complexity across domains – endpoint, cloud, identity, data and Next-Gen SIEM – giving security teams unified controls, deeper visibility and faster response to stop modern attacks.

The report highlighted several key differentiators that reinforce CrowdStrike's leadership in AI-driven platform security:

- **Cross-Domain Protection:** CrowdStrike earned perfect 5/5 scores for Threat Detection and Unified Telemetry. The report highlights how the Falcon platform leverages first-party data and **cross-domain analytics to link events across endpoints, identities, and cloud workloads** and seamlessly **integrates third-party telemetry via Falcon Next-Gen SIEM**. This eliminates gaps between systems and gives security teams the speed and context to stop cross-domain threats.
- **AI-Native SOC:** CrowdStrike is the AI-Native SOC for security teams, delivering automated security workflows, seamless response orchestration and end-to-end security integration. The report notes that " **AI models are continuously trained**" to optimize detection, the Falcon platform " **prioritizes high-risk alerts and groups them into incidents,**" and " **analysts use drill-down analysis and Charlotte AI for investigation**" to eliminate manual effort and accelerate response.
- **Fully Unified Cloud Security:** CrowdStrike earned a perfect 5/5 score in Cloud Security Integration. Unlike vendors that require cloud add-ons or lack cloud security capabilities natively built into the core solution, the report highlights that CrowdStrike **encompasses endpoint protection, detection and response, cloud security, identity protection, and threat intelligence within a single agent and management console.**
- **Cloud-Native Architecture:** With a perfect 5/5 score for Scalability, CrowdStrike's revolutionary single-agent, cloud-native architecture delivers the ideal balance of security and performance, driving AI-native innovation across the enterprise.

Cybersecurity's Platform Innovator for the AI Era

As the pioneer of AI-native platform protection, CrowdStrike continues to drive relentless innovation across every area of enterprise risk. Breakthrough agentic AI innovations like [Charlotte AI Agentic Detection Triage](#) define outcome-focused AI, delivering over 98% accuracy¹ in autonomous triage and saving security teams more than 40 hours of manual work per week on average². [Advancements in Falcon@ Identity Protection](#) secure the entire identity attack lifecycle across hybrid environments, while [Falcon@ Cloud Security innovations](#) protect the infrastructure, workloads and models driving the AI revolution.

"CrowdStrike is the gold standard for modern cybersecurity platforms," said Elia Zaitsev, chief technology officer, CrowdStrike. "This report validates our leadership position as the platform innovator for the AI-era. Our single, AI-native platform is built on a differentiated architecture that combines massive volumes of first-party data with seamless third-party extensibility. It's the foundation of the modern SOC – delivering speed, precision, and real-time response at scale. In an AI-driven world, only a truly unified platform can meet the moment. That's why organizations continue to choose CrowdStrike to stop the breach."

To read more on the 2025 GigaOm Radar Report for XDR, visit [here](#).

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/>

Follow us: [Blog](#) | [X](#) | [LinkedIn](#) | [Facebook](#) | [Instagram](#)

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

© 2025 CrowdStrike, Inc. All rights reserved. CrowdStrike and CrowdStrike Falcon are marks owned by CrowdStrike, Inc. and are registered in the United States and other countries. CrowdStrike owns other trademarks and service marks and may use the brands of third parties to identify their products and services.

¹ Accuracy rating is a measure of Charlotte AI triage decisions that match the expert decisions from the CrowdStrike Falcon Complete Next-Gen MDR team.

² Calculated by multiplying the average number of alerts triaged by Charlotte AI by a 5-minute triage time per alert as estimated by the Falcon Complete team. Individual results may vary based on factors such as total alert volume.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20250422409888/en/): <https://www.businesswire.com/news/home/20250422409888/en/>

Media Contact

Jake Schuster

CrowdStrike Corporate Communications

press@crowdstrike.com

Source: CrowdStrike