

# CrowdStrike Named a Frost Radar™ Leader in Cloud and Application Runtime Security

May 30, 2025

*CrowdStrike scores highest of all vendors on the Innovation Index as the only CNAPP recognized for unified, real-time protection across cloud, identity and endpoint*

AUSTIN, Texas--(BUSINESS WIRE)--May 30, 2025-- [CrowdStrike](#) (NASDAQ: CRWD) today announced it has been named an innovation and growth Leader in the inaugural [2025 Frost Radar™: Cloud and Application Runtime Security](#) scoring highest of all vendors on the Innovation Index. Frost & Sullivan recognized CrowdStrike as the only CNAPP delivering unified, real-time protection across cloud, identity and endpoint – a core requirement for stopping cloud breaches as adversaries increasingly target modern hybrid environments.

CrowdStrike pioneered Cloud Detection and Response (CDR) and continues to innovate to secure hybrid cloud environments and counter the speed and complexity of today's adversaries. As attackers evolve tradecraft and chain attacks across cloud workloads, applications and identities, CrowdStrike has advanced cloud security with application runtime protection and real-time threat correlation – delivered through a single, unified platform. **Frost & Sullivan notes this approach has driven “tremendous” growth, recognizing CrowdStrike as “one of the fastest-growing players in the CNAPP market.”**

Frost & Sullivan highlights CrowdStrike's leading approach to securing the cloud:

**“CrowdStrike delivers CDR by correlating runtime activity with cloud context to expose active attacks as they unfold, enabling SOC teams to stop the breaches. Combined with AI-driven anomaly detection, trained on an abundance of data from in-house threat intelligence and customer environments, its CDR helps identify subtle signs of attacker behavior early.”**

Key report findings include:

- **Pioneering Cloud Detection and Response:** CrowdStrike was named as a “pioneer in CDR,” building on its CWPP leadership to deliver real-time visibility and rapid threat detection, with “**excellent runtime capabilities**.”
- **End-to-End Protection from Code to Runtime:** Frost & Sullivan recognized [Falcon® Cloud Security](#) as “**an integrated suite of key security functions**” that delivers “**enhanced visibility, vulnerability management, pre-runtime and runtime protection**” across multi-cloud environments. By fusing telemetry from [Falcon® ASPM](#) with runtime signals, organizations can detect risk earlier and automate response across the application lifecycle.
- **Cross-Domain Visibility and Real-Time Correlation:** The Falcon platform enables security teams to correlate cloud, identity and endpoint signals in real time, enriched with threat intelligence and 24/7 managed detection – helping SOC teams understand and stop the full adversary attack path.
- **Adversary-Driven Defense:** Frost & Sullivan highlights how “**adversary-based threat intelligence, advanced behavior analytics and AI/ML**,” enable Falcon Cloud Security to detect sophisticated threats like fileless and non-malware attacks before impact.
- **Unified Agent and Agentless Response:** The report noted that “**by using the same agent for the entire platform, Falcon Cloud Security can protect servers and monitor container runtime behavior and cloud workload activity**,” while “**agentless scanning for cloud configurations enables real-time response across both hybrid cloud environments and all layers of the cloud stack**.”

As a native part of the [CrowdStrike Falcon® platform](#), Falcon Cloud Security provides real-time protection across cloud, identity and endpoints through a unified platform. Built on the same lightweight agent that powers CrowdStrike XDR, Falcon Cloud Security combines AI-driven detection, advanced runtime protection and 24/7 managed CDR to protect the entire cloud estate – from infrastructure and workloads, to applications, SaaS, identities, AI models and data.

“Without runtime protection, you can't stop breaches in the cloud,” said Elia Zaitsev, chief technology officer, CrowdStrike. “Adversaries aren't confined to one domain – they move across clouds, identities and endpoints in seconds. CrowdStrike closes those gaps with a unified platform built for real-time detection and response. This recognition from Frost & Sullivan validates our approach: securing the full cloud lifecycle, from build time to runtime, with the speed and precision today's SOC teams demand.”

To learn more about the 2025 Frost Radar™: Cloud and Application Runtime Security, visit [here](#) and read our [blog](#).

## 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](#) | [Twitter](#) | [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.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20250529302828/en/): <https://www.businesswire.com/news/home/20250529302828/en/>

**Media Contact**

Jake Schuster  
CrowdStrike Corporate Communications  
[press@crowdstrike.com](mailto:press@crowdstrike.com)

Source: CrowdStrike