

RAD Security Launches FusionAI: The Agentic Core Powering Its New Unified Security Experience

SAN FRANCISCO, CA, UNITED STATES, November 5, 2025 /EINPresswire.com/ -- RAD Security, the leader in Alpowered cloud and Al protection, today announced the release of its redesigned platform interface and the debut of FusionAl, the agentic Al core that powers RAD's next generation of explainable, autonomous security operations.

With the new user interface (UI), security teams can see their environment, their signals, and their evidence in one connected view. FusionAl runs at the center of that



RAD Security Launches FusionAl: The Agentic Core Powering Its New Unified Security Experience

system—analyzing data, linking findings, and driving action through RAD's purpose-built AI Workers.



FusionAl bridges the gap between detection and decision. It's not about creating new data—it's about making sense of the data teams already have."

Jimmy Mesta, Co-Founder and CTO of RAD Security

Security That Connects, Explains, and Acts

FusionAl serves as the reasoning layer between detection and decision. It ingests signals from tools like Wiz, Okta, and Qualys, correlates them in context, and produces explainable, evidence-linked actions under guardrails. Every insight in the platform is traceable, every automation auditable, and every result connected to the data that produced it.

Key Highlights

FusionAl Core — A continuously learning reasoning engine that correlates live security signals

and drives verifiable action.

- Unified Experience A new UI combining Conversations, Evidence Room, and AI Worker orchestration in one place.
- Explainable Automation Every action includes its reasoning chain and source data, ensuring audit-ready transparency.
- Integration-First Design Works with existing SIEM, CNAPP, IAM, and ticketing tools without requiring replacement.
- Operational Impact Teams reduce noise, accelerate triage, and document progress automatically as they work.

"This release marks the first time our customers can see RAD's full agentic Al vision in one place," said Jimmy Mesta, Co-Founder and CTO of RAD Security. "FusionAl bridges the gap between detection and decision. It's not about creating new data—it's about making sense of the data teams already have."

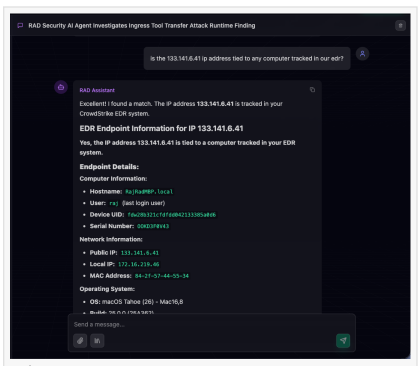
Availability

The new RAD UI and FusionAl Core are available to all existing customers starting today. For new users, FusionAl is included in all RAD platform tiers and deploys without agents.

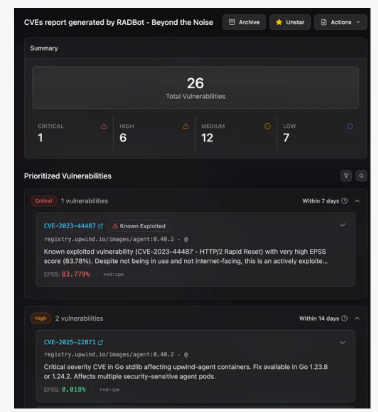
About RAD Security

RAD Security is the Agentic AI Core that

unifies reasoning, context, and automation across your security stack. Built on its heritage in Cloud Detection and Response, the RAD platform empowers organizations to automate with



Ask RADBot answers security questions using information from your entire security stack.



RADBot's CVEs report shows Al Workers finding the most important vulnerabilities across all tools and reporting on them.

confidence, providing explainable decisions and coordinated action. Recognized as a Cloud Security Innovator in 2025 by Latio.tech and the Cybersecurity Breakthrough Awards, RAD enables security teams to reduce tool sprawl, improve latency from alert to resolution, and maintain clarity across scale. For more information, visit https://www.radsecurity.ai/ and follow RAD on LinkedIn: https://www.linkedin.com/company/radsecurity/.

Daniel Delson Magnitude Inc. daniel@magnitude-growth.com Visit us on social media: LinkedIn Χ YouTube Other

This press release can be viewed online at: https://www.einpresswire.com/article/864208042

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.