

Radware and SUSE partner to deliver secure and scalable Kubernetes solutions

Radware, a global leader in application security and delivery for multi-cloud environments, has announced a strategic partnership with SUSE, a leading provider of secure, open source enterprise solutions. The collaboration offers a robust, cloud-native Kubernetes solution tailored to meet the performance, scalability, and compliance needs of service providers and enterprises.

Combining Radware's Kubernetes Web Application and API Protection (KWAAP) with SUSE Rancher Prime and SUSE Security, the solution delivers a modular, open, and certified platform designed to secure distributed workloads across core data centres and edge environments.

This partnership directly addresses the rising security challenges faced by industries such as telecommunications, finance, healthcare, and retail. According to Radware's *2025 Global Threat Analysis Report*, web application and API attacks surged by 41% in 2024 over the previous year, driven by sophisticated threats including bots, encrypted protocol exploits, and large-scale DDoS attacks—many of which bypass traditional perimeter defences.

By integrating advanced security with proven Kubernetes management and enterprise-grade support, Radware and SUSE aim to empower organisations to confidently scale their cloud-native deployments while maintaining high levels of security and compliance.

"We're seeing a significant rise in advanced, targeted attacks at the application and API level—especially across distributed edge environments," said Michael Nieto, Radware's vice president of global business development. "The combination of our AI-powered Kubernetes Web Application and API Protection with SUSE's Kubernetes management and container-native stack offers organisations a full-stack solution to enable uninterrupted service delivery."

Business logic attacks—such as scalping, account takeover (ATO), and bonus abuse—are increasingly driven by sophisticated bots and offensive AI. These threats exploit flaws in the intended functionality of websites, apps, and APIs, causing significant financial damage and reputational harm.



Matthew Gracey-McMinn, VP of Threat Services at Netacea, emphasised the growing threat landscape: "Criminal groups are dedicating vast resources to exploit enterprise logic systems, reaping huge profits and inflicting widespread cyberfraud and infrastructure costs."

To address evolving threats, the updated OWASP BLADE Framework introduces several new TTPs, AI-specific attack vectors, and complete kill chains. These updates include scraper bots designed to steal content for training AI models. The framework now serves as a global knowledge base for defenders, backed by Netacea's real-world threat intelligence. Netacea's experts are also offering in-depth analysis, case studies, and practical guidance on how to use the BLADE Framework to identify and combat automated fraud. By embracing BLADE, OWASP provides enterprises with a critical tool to stay ahead of increasingly advanced adversaries and better protect their digital assets.

Red Hat integrates with NVIDIA Enterprise AI Factory to drive agentic AI innovation

Red Hat Inc., has announced its integration with the newly unveiled NVIDIA Enterprise AI Factory, paving the way for the next wave of agentic AI innovation. This collaboration highlights how Red Hat AI, including Red Hat OpenShift AI, serves as a critical foundation for deploying intelligent, multi-agent AI systems.



Chris Wright, chief technology officer and senior vice president, global engineering, Red Hat

As enterprises transition from experimental AI projects to production-grade implementations, they need robust, flexible, and consistent software platforms that work across diverse models, architectures, and environments. Red Hat AI provides this essential foundation, strengthened by strategic partnerships like the one with NVIDIA, to accelerate the journey from AI prototyping to large-scale deployment.

Chris Wright, chief technology officer and senior vice president, global engineering, Red Hat, said: "AI agents represent the near-term future of enterprise AI, where fast-moving, independent models can speed through any number of tasks to free organisations for higher level