

GuardDog Al's Agentic Cybersecurity Solution Now Available in Red Hat Ecosystem Catalog

Embedding Agentic AI for "Zero-Minute"
Threat Containment in Red Hat
Ecosystems. GuardDog AI Eliminates Toil,
Automating Containment in Hybrid Cloud
Security.

NEW YORK CITY, NY, UNITED STATES, October 23, 2025 /EINPresswire.com/ -- GUARDDOG AI, a next-generation cybersecurity company, today announced that GuardDog Complete Edge Sensor—its autonomous, agentic AI platform for real-time threat detection and containment—is now available in the Red Hat Ecosystem Catalog.

Supported on Red Hat Enterprise Linux and Red Hat OpenShift, and built for hybrid cloud environments, GuardDog Complete Edge Sensor delivers intelligent, zero-touch cybersecurity, enabling faster attack containment, agentless deployment, and improved operational simplicity.

The availability of GuardDog Complete Edge Sensor in the Red Hat Ecosystem Catalog enables Red Hat customers and partners seeking to embed



Agentic AI - Zero Minutes with Zero False Positives



proactive, autonomous defense directly within their infrastructure. Supported on Red Hat Enterprise Linux and Red Hat OpenShift, GuardDog Al bridges the gap between observability, response, and resilience, reducing the manual toil traditionally required in cybersecurity operations.

"Our collaboration with Red Hat underscores a shared vision: to simplify and strengthen how



With our new Red Hat integration, customers and partners can deploy agentic cybersecurity that detects and contains attacks autonomously... without disrupting existing workflows."

Nicholette Brown-Hill, Chief Strategy Officer security is delivered at scale," said Nicholette Brown-Hill, Chief Strategy Officer at GuardDog Al. "With GuardDog Complete Edge Sensor now available in the Red Hat Ecosystem Catalog, customers and partners can deploy agentic cybersecurity that detects, contains, and responds to attacks autonomously within minutes, without disrupting existing workflows. It's a major step toward a future where security truly operates as an intrinsic, intelligent layer of every environment."

GuardDog Complete Edge Sensor helps organizations achieve:

- EnhancedThreat Containment: Prevents lateral movement across workloads and environments, so users can achieve zero false positives through autonomous behavioral learning.
- •Agentless Deployment: Seamless integration through Red Hat Universal Base Images (UBI) and OCI-compliant containers, no endpoint agents or re-architecture required.
- Enhanced Automation: Harnesses the Red Hat Ansible Automation Platform to streamline manual tasks, reduce toil, and enable policy-driven response.
- Unified Security Fabric: Extends consistent protection across cloud, data center, and edge, including IoT, PoE, and unmanaged devices.

Availability & Free Trial

Red Hat customers and partners can now find GuardDog Al Complete Edge Sensor in the Red Hat Ecosystem Catalog and get started with a free 30-day trial at: https://dcx.guarddog.ai/pov or get more information on our Red Hat offering https://guarddog.ai/redhat/

About GUARDDOG AI

GUARDDOG AI is pioneering agentless, autonomous cybersecurity for distributed, containerized, and hybrid environments. Its agentic AI platform eliminates toil, reduces risk, and restores visibility across every workload—delivering real-time attack containment that scales with modern infrastructure. Learn more at https://www.guarddog.ai

П

Red Hat, Red Hat Enterprise Linux, the Red Hat logo, Ansible and OpenShift are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the U.S. and other countries. Linux[®] is the registered trademark of Linus Torvalds in the U.S. and other countries.

Sales Guard Dog Al, Inc. + +1 833 639-3235 sales@guarddog.ai Visit us on social media: LinkedIn Instagram Facebook Χ

This press release can be viewed online at: https://www.einpresswire.com/article/860928654

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.