

NewEvol Announces Next-Generation SIEM Built on Dynamic Threat Defense

Operationally Proven Security Operations Platform Consolidates Fragmented Security Stacks, Now Available Across Major Global Markets

DOVER, DE, UNITED STATES, March 5, 2026 /EINPresswire.com/ -- [NewEvol](https://www.newevol.com) today announced the commercial availability of its next-generation SIEM and unified security operations platform across major global markets. Built on the Dynamic Threat Defense operating model, the platform delivers a purpose-built, unified foundation that consolidates detection, investigation, and response into an integrated operational system.



Dynamic Threat Defense is a continuous security operating model that integrates machine learning, behavioral analytics, threat intelligence, and automated response into a unified workflow. The platform continuously correlates telemetry, adapts as threats evolve, and executes defensive actions in real-time, enabling coordinated containment rather than sequential alert handling.

“

By combining a unified security operations platform with Dynamic Threat Defense, we replace static rules & manual coordination with a continuous, adaptive system that contains threats as they develop.”

Sachhin Gajjaer

Security environments have become more distributed and unpredictable, while adversaries increasingly leverage automation and AI to accelerate attacks and evade static defenses. Alert-based, tool-dependent architectures struggle to keep pace. NewEvol replaces fragmented

workflows with continuous telemetry correlation and orchestrated response within a unified system, enabling adaptive containment from initial signal through remediation.

“Security operations must evolve beyond fragmented, sequential models,” said Sachhin Gajjaer,

Group CEO and Founder, NewEvol. "We built NewEvol to change the operating model. By combining a unified security operations platform with Dynamic Threat Defense, we replace static rules and manual coordination with a continuous, adaptive system that contains threats as they develop. That shift from reaction to coordinated defense is what ultimately reduces impact."

Engineered from Frontline SOC Experience

NewEvol was developed by SOC analysts, security professionals, and engineers who bring more than a decade of experience operating in active production environments. Since 2018, the team has applied this frontline expertise to build and refine workflows, automation logic, and machine learning models that reflect real operational practices. This practitioner-driven foundation delivers consistent performance under real-world pressure.

Operational Simplicity and Lower Total Cost of Ownership

By consolidating multiple tools into a single integrated architecture, NewEvol reduces administrative overhead and eliminates complex integration maintenance. Streamlined onboarding and flexible deployment options accelerate time-to-value while supporting predictable cost models. The result is measurable operational efficiency without additional headcount or infrastructure sprawl.

Availability

NewEvol is now available to enterprise SOC teams and technology partners, including MSSPs, VARs, system integrators, and distributors across major global markets. Regional partner initiatives and localized market programs are planned throughout 2026.

To request a demonstration, visit <https://www.newevol.io/landing-page/>

For more information, visit www.newevol.io

About NewEvol

NewEvol is a next-generation SIEM and unified security operations platform built on the Dynamic Threat Defense operating model. Developed by practitioners with more than a decade of real-world security operations experience, the platform consolidates detection, investigation, and response, shortening detection-to-containment time while reducing operational complexity and total cost of ownership.

NewEvol is developed by [Satrix Software Solutions](#), an enterprise software engineering company specializing in advanced analytics and large-scale platforms, with offices in the USA, MEA, India, Malaysia, and Spain.

Media Relations

Satrix Software Solutions

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/897500575>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.