

New-Scale SIEM

Al-powered, cloud-native SIEM for fast search, real-time dashboards, and integrated response—from from a single workbench

Security teams rely on log data to detect, investigate, and respond to threats, but volume and complexity are increasing fast. Every tool and sensor adds to the flood of data, often reaching terabytes per day. With limited time and resources, teams need a faster, more efficient way to collect, correlate, and act on security data at scale.

Cloud-Native Security Log Management, Pre-Built and **Customizable Correlation, and Case** Management

New-Scale SIEM is a cloud-native solution that unifies log data from cloud, on-premises, and third-party sources, normalizing it for real-time threat detection, investigation, and response (TDIR). It offers scalable visibility across your environment and streamlines log management while accelerating threat response.

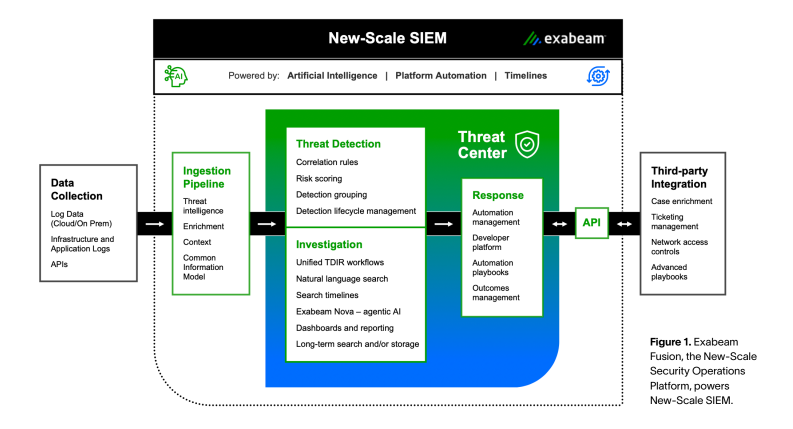
At the center of New-Scale SIEM is Threat Center, a unified workbench for detection, search, investigation, and case management. Threat Center supports:

- Over 180 prebuilt correlation rules for detecting credential misuse, lateral movement, and other threats
- Integrated threat intelligence for enriched context
- · Real-time dashboards and search
- · Automated evidence collection, tagging, and a built-in, security-specific ticketing system

With support for more than two million events per second (EPS), New-Scale SIEM scales to meet enterprise needs. Long-term storage and search enable deep forensic investigations, while built-in guidance helps improve security posture over time.

Integrated AI from Exabeam Nova supports the entire workflow. Exabeam Nova agents assist with natural language search, summarize investigations, and provide real-time recommendations, eliminating the need for manual tuning or complex scripting.

Whether you're investigating indicators of compromise (IoCs) or reviewing detection coverage, New-Scale SIEM gives your team the speed, clarity, and context to respond with confidence.



Normalize Data With the Exabeam Common Information Model

Security tools generate logs in a wide range of formats, making normalization essential for correlation and analysis. The Exabeam Common Information Model (CIM) standardizes how security data is parsed, stored, and interpreted across sources—reducing errors, streamlining parser maintenance, and supporting consistent detection logic. CIM helps future-proof your security operations by enabling fast onboarding of new log sources and supporting evolving use cases without requiring custom development.

Faster, More Accurate TDIR

New-Scale SIEM goes beyond basic log management, giving security teams the tools to triage alerts, investigate incidents, and coordinate response—all within a single workbench.

Threat Center centralizes alerts and events from both Exabeam and third-party tools, enabling analysts to group related activity into cases, apply automated triage policies, and escalate critical incidents as needed.

Teams can collaborate across time zones, assign responsibilities, and track each incident from detection through resolution. This end-to-end visibility accelerates response and supports more consistent, coordinated security operations.



Built on the New-Scale Security Operations Platform

New-Scale SIEM is built on the cloud-native New-Scale Security Operations Platform—sold as Exabeam Fusion—to give your team full visibility across your security environment. Collect and search log data, detect threats using behavioral analytics, and automate incident response to stay ahead of attacks. Real-time dashboards show uptime, system health, and data flows across services, while the platform continuously strengthens security posture with actionable recommendations to optimize event streams, refine parsers, and improve detection coverage.

New-Scale SIEM helps your security team:

- Collect, store, and search with ease: Centralize logs and context for TDIR. Gain full visibility with scalable storage and high-speed search—no advanced query skills required.
- Turn raw logs into actionable intelligence: Automatically normalize, categorize, and transform log data using the CIM.
 Create or update parsers easily and detect threats faster with structured data.
- Hunt for threats proactively: Search for loCs and correlated events mapped to use cases and the MITRE ATT&CK® framework.
- Automate incident response: Use Automation Management to coordinate response, investigate events, and send notifications—within clicks of discovery.

- Simplify SOC integrations with Open API Standard (OAS):
 New-Scale Fusion is the first SOC platform to support OAS, allowing faster integration of third-party tools. Onboard data sources quickly, build no-code automations, and streamline workflows without relying on engineering.
- Report on compliance standards: Easily view and export security events required for PCI, HIPAA, and other compliance standards using prebuilt dashboards.
- Close security gaps before they're exploited: Outcomes
 Navigator maps your data sources to security use cases and
 ATT&CK tactics, techniques, and procedures (TTPs), helping
 you identify detection gaps and strengthen defenses with
 correlation rules and dashboards.
- Monitor your SOC's service health and data consumption: Track the uptime and performance of parsers, applications, data flows, and connections—while maintaining visibility into license usage.

About Exabeam

Exabeam is a leader in intelligence and automation that powers security operations for the world's smartest companies. As a global cybersecurity innovator, Exabeam provides industry-proven, security-focused, and flexible solutions for faster, more accurate threat detection, investigation, and response (TDIR).



Learn more at www.exabeam.com -



Without limitation, the Exabeam and LogRhythm names and logos, related product, service, and feature names, and related slogans are service marks, trademarks, or registered marks of Exabeam (or its affiliates) in the United States and/or other countries. All other brand names, product names, or trademarks belong to their respective owners.

2025 Exabeam, LLC. All rights reserved.