





Dataminr Pulse for Cyber Risk brings the most advanced AI-powered real-time detection of new threats into ThreatQuotient, enhancing threat intelligence and reporting, and enabling rapid and informed identification of emerging vulnerabilities so you can deliver faster time to detection and response.

THREATQ BY THREATQUOTIENT™

ThreatQuotient's solutions make security operations more efficient and effective. The ThreatQ data-driven security operations platform is both open and extensible, supporting the integration of disparate security technologies into a single security infrastructure, automating actions and workflows so that tools and people can work in unison. Empowered with continuous prioritization based on their organization's unique risk profile, security teams can focus resources on the most relevant threats, and collaboratively investigate and respond with the aim of taking the right actions faster.

DATAMINR PULSE FOR CYBER RISK

Dataminr Pulse for Cyber Risk helps organizations strengthen business resilience with real-time risk and event discovery from within common tools in use by Security Operations Centers, to manage responses - powered by cutting-edge AI, market-leading breadth of data sources, and human analysis. Planning for and responding to dynamic and unforeseen risks is radically improved, people are safe, and business disruptions are minimized.

INTEGRATION HIGHLIGHTS

Spot the earliest signs of emerging threats and vulnerabilities with Al-powered, real-time alerts for both cyber and physical threats

Broadest coverage, across 1,000,000+ data sources, 150+ languages, and multi-modal Al processing (video, images, audio, text). Sources include deep and dark web, global social media, code repositories, sensors, global and regional media, industry blogs and publications, government advisors and disclosures, and more.

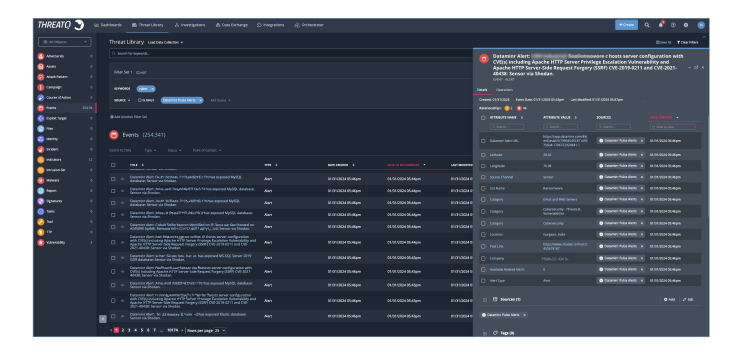
Significantly improved time to detection and response

Used by 2/3 of the Fortune 50, and half of the Fortune 100

INTEGRATION USE CASES:

The Integration supports a variety of use cases such as:

- **Vulnerability Prioritization:** Prioritize patching with visibility to the entire lifecycle of a vulnerability, from pre-CVE to exploitation, while surfacing relevant vulnerabilities in your infrastructure
- External Attack Intelligence: Mitigate risk by tracking threats to your company, subsidiaries, and third parties across ransomware, APT groups, breaches, leaks, DDoS, defacement, and malware activity
- **Digital Risk Detection:** Get early warnings of risk to digital assets including leaked credentials and data, account and domain impersonation, and mentions across the surface, deep, and dark web
- **Cyber-Physical Convergence:** Gain real-time intelligence on converged cyber and physical threats, including physical threats to IT and OT infrastructure, network and power outages, disasters, and emerging geopolitical risks



ABOUT THREATQUOTIENT™

ThreatQuotient improves security operations by fusing together disparate data sources, tools and teams to accelerate threat detection and response. ThreatQuotient's data-driven security operations platform helps teams prioritize, automate and collaborate on security incidents; enables more focused decision making; and maximizes limited resources by integrating existing processes and technologies into a unified workspace. The result is reduced noise, clear priority threats, and the ability to automate processes with high fidelity data. ThreatQuotient's industry leading data management, orchestration and automation capabilities support multiple use cases including incident response, threat hunting, spear phishing, alert triage, vulnerability prioritization and threat intelligence management. ThreatQuotient is headquartered in Northern Virginia with international operations based out of Europe and APAC.

For more information, visit www.threatquotient.com.

ABOUT DATAMINR

Dataminr is recognized as one of the world's leading Al businesses. The company's clients are the first to know about high-impact events and emerging risks so they can mitigate and manage crises more effectively. Dataminr solutions are relied on 24/7 by hundreds of clients in over 100 countries across six continents to help them solve real-world problems. Dataminr is one of New York's top private technology companies, with over 800 employees across seven global offices.