

Dataminr for Cyber Defense & Bayse Intelligence

Integrated phishing threat intelligence for faster threat detection, prevention, analysis, and response

The Challenges

Like many of the most challenging problems in cybersecurity, phishing is a constantly evolving challenge for organizations of every size, and it's not going away any time soon. Threat actors continue to successfully breach organizations through phishing and smishing attacks, and with phishing-as-a-service and access to a variety of generative AI tools, less sophisticated threat actors are able to use phishing attacks to their advantage.

Why Dataminr for Cyber Defense & Bayse Intelligence

The integration of Bayse Intelligence's Early Alert phishing threat intel feed enables analysts to gain the necessary insights and high-fidelity threat intelligence to support phishing analysis and triage, detect and block phishing attacks and campaigns, and detect brand abuse all from within Dataminr for Cyber Defense. Bayse's unique approach to profiling threat actor campaigns, attribution through their Site Fingerprints technology, and rich context allows analysts to analyze and respond to phishing and brand attacks against their organizations more efficiently.

Key Benefits

Faster Phishing Analysis and Triage

Improve Phishing Detection and Prevention

Find Threats Targeting Your Organization

Get Results with Dataminr for Cyber Defense & Recorded Future

The combination of Bayse Intelligence integrated with Dataminr for Cyber Defense addresses use cases like:



Phishing analysis and response: Use Bayse Intelligence to make phishing triage and analysis faster by providing context on whether an attacker successfully gathered user data, like credentials, and to proactively block known phishing attacks using insights from Bayse's Site Fingerprints.



Producing tactical and strategic intelligence: Understand attacker tactics, techniques, and toolkits to know which attackers are targeting your organization and brand using phishing and smishing attacks. Use those insights to improve human and technical defenses and strategies.



Brand monitoring and response: Know when attackers abuse your brand in phishing attacks, and drive response actions through Workflows and Playbooks in Dataminr for Cyber Defense, like site and domain takedown responses.

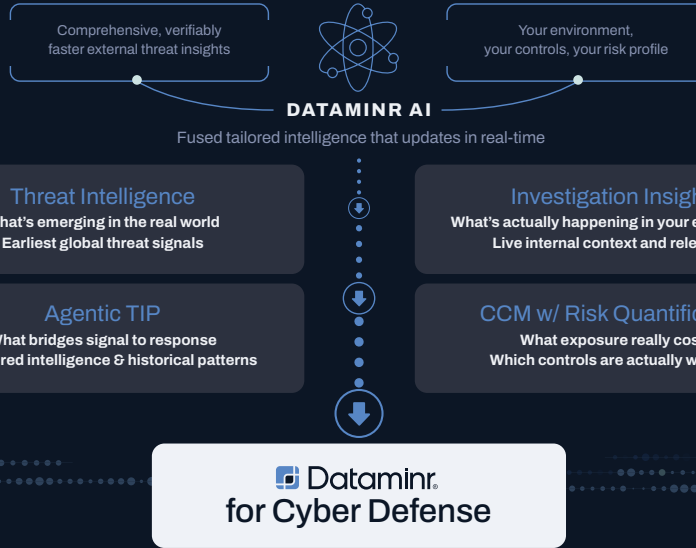


Hunt for Threats: Discover adversaries looking to breach your company. Leverage Bayse intel in Threat Graph in the TI Ops Platform to quickly find and evict threats.

How to Get Started

Request a demo [on our website](#). To learn more about this particular integration, contact sales@dataminr.com. If you're an existing customer, please reach out to your customer success manager.

Four Integrated Capabilities One Solution Suite



✓ Know what's coming ✓ Know what it costs ✓ Know what to do next

Client-Tailored Threat Intelligence (CTTI)

Real-Time Threat Insights, Full-Stack Context

Detect emerging threats and exploits from the earliest signal with Dataminr Client-Tailored Threat Intelligence (CTTI), and instantly search across your security stack without pivoting.

- Early-Signal Threat Detection
- Agentic AI Adversary Intel
- Cross-Stack Security Search
- No Syntax, No Context Switching

Agentic TI Ops

From First Signal to Finished Intelligence — Automatically

Instantly discover emerging vulnerabilities, exploits, and zero-day attacks with detailed context on trending CVEs, CVSS/EPSS scores, and threat actor TTPs.

- Embedded Dataminr CTTI Tooling
- Intel-First Playbooks & Automation
- Unified Threat Library & Reporting
- Intel Hub with 125+ Integrations

Predictive Threat Exposure Management (PTEM)

Exposure Prioritized by Risk, Quantified by Impact

Proactively prioritize vulnerabilities with continuous rationalization of high-efficacy exploit signals, attack surface context, compensating controls, and financially quantified risk.

- Intel-Driven Risk Prioritization
- Automated Attack Path Modeling
- MITRE-Level Financial Modeling
- Continuous Control Monitoring (CCM)

Dataminr for Cyber Defense

Activate a Unified, Multi-Modal Cyber Defense Fabric

Extend, tailor, and fuse cyber risk insights and context across Dataminr solutions for a shared, continuously adapting view of security, threat, and exposure priorities to drive agentic, threat-informed defense.

Threat Intelligence | Investigation Insights | Agentic TIP | CCM w/ Risk Quantification

Power the Future of
Cyber Defense with Dataminr

dataminr.com