

AI for real-time risk detection

Dataminr's AI platform provides cybersecurity teams with real-time, actionable intelligence on emerging threats to their business. Dataminr Pulse for Cyber Risk enables these teams to identify threats earlier and from the broadest set of sources to build enterprise resilience.



Dataminr's AI platform transforms modern security



Speed:
Proactively manage risk by knowing first and acting quickly.



Scope:
Prevent missed threats with broad coverage of sources and formats.



Relevance:
Focus teams by prioritizing and managing risk, not searching for it.

Over
\$800k
global to
hyperlocal public
data sources



Billions of public data inputs



Multiple formats: audio, visual, text, images, and sensors



Translated from over 105 languages

Real-time AI provides early visibility into:



- Data breaches
- Leaks
- Malware
- Ransomware
- APTs
- Hacking
- Illicit sales
- Phishing
- Third-party risk
- Doxing

Our best-in-class solution covers:



Cyber-physical events:
Physical threats that could impact cybersecurity systems



External risk:
Outside influences such as ransomware, malware, and DDoS



Vulnerabilities:
Relevant system vulnerabilities and their full lifecycles



Digital assets:
Visibility into assets like credentials, data, and accounts

Dataminr Pulse real-time intelligence in your existing workflows

Dataminr Pulse for Cyber Risk, available in AWS Marketplace, easily fits into your workflows and can be delivered via native desktop and mobile apps, as well as simple-to-configure application programming interfaces (APIs) and out-of-the-box connectors that integrate with your preferred SIEM, SOAR, and TIP platform.



To learn more, visit
[Dataminr Pulse in AWS Marketplace](#)

