



How well are you using external data to identify risk to your organization?

83% of cyber attacks have an external origin. When protecting against adversary groups, cybersecurity teams are at a disadvantage because of ever-expanding data sets, noisy data feeds, and an accelerating time frame between vulnerabilities, exploits, and leaks.

Use AI across Public Data to find external risks with the necessary:



Scope

Broad threat landscape coverage Avoid missed threats with broad coverage of public data sources and formats.



Relevance

Actionable Alerts Focus teams on prioritizing and managing risk, not searching for it.



Speed

Real-time threat detection Proactively manage risk by knowing in real-time and acting quickly.

Dataminr Pulse for Cyber Risk strengthens your resilience with a real-time, external cyber event, risk, and threat detection solution for:



DIGITAL RISK

Respond quickly to early warning of risks to your organization's digital assets.



VULNERABILITY INTELLIGENCE

Prioritize patching with visibility to the entire lifecycle of a vulnerability.



THIRD PARTY RISK

Mitigate risk to your organization with increased visibility into threats to your subsidiaries and third parties.



CYBER-PHYSICAL RISK

Respond to real-time intelligence on cyber threats affecting physical assets, and vice versa.



The speed at which ransomware gangs operate ensures the need for a timely response. Dataminr was able to spot one of our key suppliers being named as a victim of ransomware before any other source. This allowed us to put protections in place to reduce our potential exposure.

Cyber Threat Hunt Specialist, Multinational Financial Company

Many of the world's largest corporations rely on Dataminr.

CUSTOMERS INCLUDE

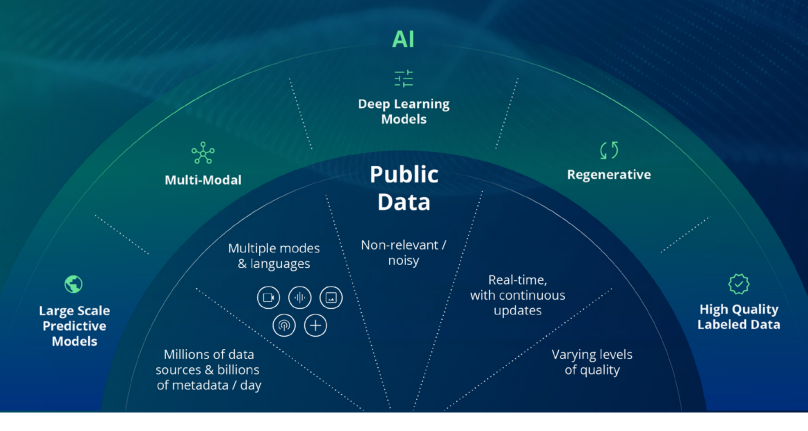
FORTUNE





Spot the earliest indicators of external threats and vulnerabilities

Dataminr's Pioneering AI Platform ingests information from over 1M+ publicly available data sources in 150+ languages in 220+ countries to detect external cyber risks, events, and threats in real-time. Leveraging 50 large language models (LLMs) and over 12 years of trusted historical data, the platform eliminates blind spots that create risk, while notifying you of the ones relevant to your organization.



Dataminr leverages your existing investments

