Using Geopolitical Intelligence to Defend Your Organization

Open Source Intelligence to Protect Physical Assets Around the World

Security teams and all-source analysts need timely, relevant intelligence to mitigate attacks on physical assets. However, most analysts spend too much time manually collecting, analyzing, and reporting on a vast amount of intelligence — making it impossible to prevent and respond to geopolitical threats quickly or effectively. You're dealing with:

INTELLIGENCE SILOS

To maintain a strong security profile, organizations must continuously monitor the geographic areas surrounding their facilities, assets, events, and critical third-party organizations. These areas can be very large and change dynamically. Relying on disparate data sources for intelligence makes it challenging to gather and analyze information before insights become outdated — not to mention the time it takes to translate information from news sources in these regions' local languages.

DYNAMIC REGIONAL RISKS

As the geopolitical landscape rapidly evolves, organizations are often exposed to new risks and potentially dangerous circumstances. For example, when monitoring events over time to understand regional stability and inform decisions, manual threat research and monitoring becomes extremely resource-intensive and time-consuming. Organizations need to respond swiftly, but are susceptible to being blindsided at the most inopportune times because intelligence often lags.

COMMUNICATION BREAKDOWN

Whether by organizational design or cultural environment, teams often work in silos. This makes it difficult to share real-time geopolitical intelligence with the other internal functions who need it to take timely actions. To protect physical assets around the world, teams need a better, more collaborative way to share and report on relevant insights that drive faster response times and more informed decision-making.



Recorded Future: Elite Security Intelligence to Manage Geopolitical Events

Security intelligence from Recorded Future accelerates critical decision making with contextual OSINT data on geopolitical threats and trends — empowering you to protect your assets and understand shifting dynamics in the geographic areas that matter to your organization. Recorded Future eliminates manual research and surfaces intelligence in real time, providing a comprehensive view of your physical threat landscape — anywhere in the world.

By combining our sophisticated algorithm with world-class human analysis, Recorded Future fuses an unrivaled range of open source, dark web, technical sources, and original research. Providing access to dynamically linked, categorized, and updated intelligence in real time, Recorded Future delivers unprecedented intelligence for geopolitical event analysis:

LOCATION-BASED MONITORING

To effectively monitor geopolitical risks, open source and all-source analysts need geopolitical intelligence in every language. Security intelligence from Recorded Future empowers organizations to work more efficiently, share intelligence with key stakeholders in real time, and quickly respond to geopolitical risks. Recorded Future automates real-time monitoring, collection, and analysis of data from the broadest range of sources. Location-based watch lists and real-time risk scores — with visibility into the reasoning behind each score — enable rapid analysis of current risks. Meanwhile, centralized search, alerting, and visualization capabilities surface relevant intelligence for fast threat detection and robust reporting.

RECORDED FUTURE IN ACTION.

To monitor an event for potential threats, create a geofence around the event's location and set up alerts in the Recorded Future Intelligence Goals Library for references to the event. Complete your own research in your Recorded Future portal to easily produce a report for your whole team to access for confident, informed decision-making.

·I|I·Recorded Future®

To effectively identify and respond to threats on physical assets, analysts need timely, relevant insights. Recorded Future's data model combines a patented algorithm process with world-class human analysis, enabling teams to easily monitor relevant geographic areas across languages in real time, detect and report on potential threats, and share insights with the wider team for maximum risk reduction.

Key Features

- Machine-scale collection and analysis across the open web, dark web, and technical sources
- Deep language expertise and analysis on 12 languages
- Location-based watch lists, real-time risk scores, and transparent evidence
- Geopolitical event monitoring on terrorist attacks, protests, public safety, and more
- On-demand geopolitical insights from Recorded Future's expert research group

Key Benefits

IDC found that Recorded Future empowers organizations to dramatically improve mean time to detect (MTTD) and mean time to respond (MTTR) by:

- Identify threats 10x faster
- Identify 22% more threats before impact
- Reduce time spent compiling reports by 34%
- Boost overall security team efficiency by 32%



www.recordedfuture.com



About Recorded Future

Recorded Future delivers security intelligence to amplify the effectiveness of security and IT teams by informing decisions in real time with contextual, actionable intelligence. By analyzing data from open, dark, and proprietary sources, Recorded Future offers a singular, integration-ready view of threat information, risks to digital brand, vulnerabilities, third-party risk, geopolitical risk, and more.

© Recorded Future, Inc. All rights reserved. All trademarks remain property of their respective owners.