**Geopolitical Intelligence Module**

Open Source Intelligence to Protect Physical Assets Around the World

**Challenge**

To maintain a strong security profile, organizations must continuously monitor the geographic areas surrounding their physical assets. However, these areas can be very large and change dynamically. This makes it impossible to manually collect, analyze, and report on a vast amount of intelligence before insights become outdated — not to mention the time it takes to translate information from news sources in these regions' local languages.

**Solution**

Recorded Future's Geopolitical Intelligence module delivers critical insights into the shifting dynamics in every geographic area that matters to your organization. Access elite security intelligence to protect your facilities, assets, events, and critical third-party organizations — and accelerate your decision-making with contextualized OSINT data about geopolitical threats and trends.

With a sophisticated combination of patented machine learning and expert human analysis, Recorded Future fuses open source, dark web, technical sources, and original research. By dynamically linking, categorizing, and updating intelligence in real time, Recorded Future delivers unprecedented security intelligence that is consumed easily by analysts for rapid detection and analysis of risks to physical assets.

Armed with location-based intelligence in every language, organizations are empowered to work efficiently, share intelligence with key stakeholders in real time, and quickly respond to geopolitical events. Location-based watch lists and real-time risk scores deliver visibility into the reasoning behind each score and enable rapid analysis of current events. Meanwhile, centralized search and visualization capabilities surface relevant intelligence for fast threat detection and robust reporting. Configurable, real-time alerts notify teams immediately about the things they care about most — from threats in specific regions, to mentions related to dangerous physical events.

**Results**

Reduce Time Spent Compiling Reports By 34%

Recorded Future's Geopolitical Intelligence module empowers you to prevent and respond to geopolitical threats quickly and effectively. Eliminate laborious manual data collection and accelerate critical decision-making with contextual OSINT data on geopolitical threats and trends.

Identify Threats 10x Faster

The Geopolitical Intelligence module automates real-time monitoring, collection, and analysis of data from the broadest range of sources. Location-based watch lists and real-time risk scores provide visibility into the reasoning behind each score, enabling rapid detection and analysis of risks to physical assets.

*Learn more about the business value Recorded Future brings to clients in our [IDC Report](#)*
Features

- Broadest real-time source coverage across the open, dark, and deep web in every language
- Real-time geopolitical monitoring and alerting of terrorist attacks, protests, and public safety events
- Location-based Intelligence Cards™ with risk scoring and transparency to original sources
- Out-of-the-box, location-based dashboard with real-time map of trending data for the locations you care about
- Prioritized geopolitical research from the Recorded Future’s Insikt Group available directly in the product and via regular customer-exclusive communications
- Access to a team of security intelligence experts for onboarding, training, and ongoing support

View the most relevant information tailored to your role, including threat research, priority alerts, live trending data, and more.

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.