



Recorded Future for Defense and Intelligence

Who is Recorded Future?

Recorded Future is the leading commercial threat intelligence company that specializes in collecting, analyzing, and providing real-time insights on physical and cyber threats. Our advanced technology and extensive data sources enable organizations to make informed decisions and stay ahead of threats in an increasingly complex digital landscape.

Recorded Future fulfills the OSINT component of your all-source mission.

Common DoD & IC Recorded Future Use Cases:

Open Source Intelligence

- Tactical/Strategic Analysis
- Watch Floor Operations
- Conflict Monitoring
- Information Operations
- Counter-Terrorism
- Force Protection
- Military, Diplomatic and Economic Analysis

Cyber Operations

- Threat Hunting
- Vulnerability Management
- SOC Operations
- Supply Chain Risk
- Terrain Analysis
- Network Defense
- Nation State Adversary TTPs, Tools & Trends

Comprehensive Capabilities:

- 1M+ Data Sources
- 4.6B+ Intelligence Cards
- Data Ontology
- 20 Languages (Deep Learning)
- Al Insights + Search
- 1B+ Unique Images
- 140+ Integrations
- Image Analytics
- 5M+ Curated Companies

What products are available from Recorded Future?

User Licenses: Comprehensive access to contextualized intelligence from 1M+ sources across the deep, dark, and open web. Key features include custom alerts, visualizations, tailored queries, conversational AI, and 4.6+ intelligence cards. Users leverage thousands of cyber and geopolitical products from tactical to strategic levels, created by our Insikt Group. Users tailor the platform to specific Priority Intelligence Requirements (PIRs) using curated watch lists, and to conduct research on threats, events, and topics of interest.

Recorded Future Finished Intelligence Reporting: U.S. Intelligence Community members can access Recorded Future reporting via NextGenTrident under DIN's Sentinel Horizon program. Recorded Future's Insikt Group produces research on cyber and geopolitical topics, including state-sponsored threat groups, financially-motivated actors on the darknet, emerging malware and attacker infrastructure, strategic geopolitics, and influence operations. Partners can also submit unclassified RFIs for the Insikt Group to answer. Common products include hunt packages, threat actor profiles, and threat assessments.

Data / Application Programming Interface (API): Feed Recorded Future data and intelligence into your capability of choice. Recorded Future acts as a central hub of intelligence - seamlessly integrating our intelligence into your preferred systems, technologies, and workflows

- Hunt-forward and cyber protection missions
- Big Data Platform (BDP) integration
- Custom tool/platform integrations (GOTS, Splunk, Elastic, ESRI, ServiceNow, Security Onion, and many others)

Tailored Client Support:

- Consultant led Recorded Future workshops (on-site or virtual): Basic and advanced training for larger groups, and tailored training aligned to specific team missions/intelligence requirements
- Recorded Future University: Standardized training on Recorded Future platform best practices (https://university.recordedfuture.com)
- Monthly new user basic training: familiarize analysts with features and functions of Recorded Future