

Recorded Future: Aligned With U.S. National Intelligence Strategy

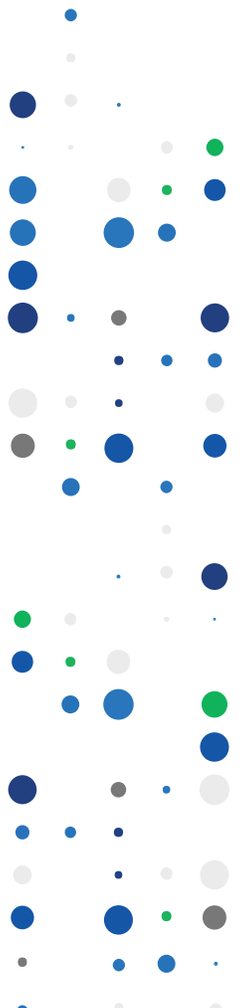
The 2019, U.S. National Intelligence Strategy (NIS) provides strategic direction to the U.S. Intelligence Community (IC) from the Director of National Intelligence and aligns IC objectives with U.S. national-level policy and strategy.

The Recorded Future® Platform: Recorded Future delivers an expansive threat intelligence platform that can proactively support IC efforts to counter traditional adversaries, violent extremist groups, and other actors in the cyber domain while helping secure the homeland. Recorded Future harnesses multiple technologies, including machine learning and natural language processing, to automate the collection, analysis, and structuring of over 800,000 data sources into information and actionable intelligence.

Aligning With IC Cyber Threat Intelligence Objectives

NIS Mission Objective #4: Cyber Threat Intelligence: “Detect and understand cyber threats from state and non-state actors engaged in malicious cyber activity to inform and enable national security decision-making, cybersecurity, and the full range of response activities.”

The IC Will:	Recorded Future Value
<p>Increase our awareness and understanding of adversaries’ use of cyber operations — including leadership plans, intentions, capabilities, and operations — to inform decisions and enable action.</p>	<ul style="list-style-type: none"> • Strategic, operational, and tactical cyber threat intelligence translated from 10 languages to derive plans and intent to include: forums, marketplaces, social media, foreign-language news, government white papers, military bases, and so on • Midpoint space collection on malware, network traffic, and other technical signals used to detect, monitor, and track adversaries to determine capability and intent during operations • Unlimited access to nation-state research from our industry-leading Insikt Group
<p>Expand tailored production and appropriate dissemination and release of actionable cyber threat intelligence to support the defense of vital information networks and critical infrastructure.</p>	<ul style="list-style-type: none"> • All Recorded Future intelligence is releasable on unclassified domains • We partner with federal, state, local, territorial, and tribal governments as well as private Industry • Unclassified research published regularly on nation-state actors including access to TTPs, IOCs, and network defense strategies
<p>Expand our ability to enable diplomatic, information, military, economic, financial, intelligence, and law enforcement plans and operations to deter and counter malicious cyber actors and activities.</p>	<ul style="list-style-type: none"> • All Recorded Future intelligence is shareable with foreign and private industry partners • Ability to build create strategic intelligence at the unclassified level to support counter cyber threat plans and policy



Recorded Future can help the IC rapidly harness enormous volumes of data providing the potential for quality, rapid analysis, and relevant insight to decision-makers globally.

About Recorded Future

Recorded Future arms security teams with the only complete threat intelligence solution powered by patented machine learning to lower risk. Our technology automatically collects and analyzes information from an unrivaled breadth of sources and provides invaluable context in real time and packaged for human analysis or integration with security technologies.