**Recorded Future**

*Recorded Future is the world’s largest intelligence company. Its platform provides the most complete coverage across adversaries, infrastructure, and targets, empowering clients to disrupt adversaries.*

**Key Contacts & Contracts (if applicable):**

* Currently implemented at DNI, NGA, USCYBERCOM, JFHQ-DODIN, and ARCYBER
* Key relationships with DNI, NGA, and USCYBERCOM

**Company Overview**

* Vendor was founded in 2009
* IQT Portfolio Company since 2009
* Significant NGA investment in Geopolitical Intelligence, Brand Intelligence, Threat Intelligence, Vulnerability Intelligence Modules
* Rich customer base (commercial and Government, CONUS and OCONUS)
* Government customers include: Department of Homeland Security, Department of Energy, US Cyber Command, AFCYBER, ARCYBER, Department of Health and Human Services, JFHQ-DoDIN, NGA, Department of Treasury, Social Security Administration etc

**Brief Summary:**

Recorded Future is the largest commercial provider of open source intelligence in the world. We leverage a combination of machine learning, artificial intelligence, and natural language processing to automatically collect information from all parts of the internet (open, deep, and dark web), in 14 key languages.

Current relevant customers, including the DNI, NGA, U.S. Cyber Command, and DHS (to name a few), leverage Recorded Future’s intelligence on a daily basis via our platform, finished intelligence reporting, and/or API integrations (with Splunk, ServiceNow, Esri, Palantir, and more).

Use cases for Recorded Future’s intelligence span from traditional network defense, to supply chain risk management, to traditional geopolitical intelligence. In short, we are a critical capability for cyber defensive operations, as well as a powerful open source capability to support all-source analysis.

**Relevant topics may include, but not limited to:**

Cyber Network Operations

Cyber Security

Dark Web Monitoring

Election Security

Geopolitical Intelligence

Incident Response

Information Operations

Insider Threat

Integration with ESRI, Splunk, ServiceNow, Palantir

Malware Analysis

Nation State/APT Analysis

Open Source Intelligence

Publicly Available Information

Supply Chain Risk Management

Threat Hunting

Vulnerability Management

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