

DATA  
SHEET

# Analyst on Demand Services

## Overview

For organizations just getting started with threat intelligence or sophisticated teams requiring supplementary intelligence products, Recorded Future offers customized research and reporting by our expert Analyst Services team. Composed of seasoned intelligence analysts from both the public and private sector, our practice includes world-class threat intelligence, SIGINT, network and social media analysis, malware reversing, operations training, geopolitical risk, and data science.

The Analyst on Demand offering ranges from concise flash requests, to focused intel requests, to monthly threat landscape intelligence briefs and everything in between.

## Why Analyst on Demand?

Does your organization occasionally require or lack extra resources to develop intelligence products? Recorded Future employs expert analysts to augment the capabilities of our customers.

The Analyst on Demand service provides you the opportunity to reach out to our analysts and task them to deep dive on the threat topics of your choosing.

- Is there a new threat actor of particular interest?
- Malware campaign targeting your industry?
- Incident response that could benefit from our team's skills and knowledge of Recorded Future?
- Do you have a year-end round table and want a report to hand out about threats to your industry?

We're here to help when you need analyst power to support an urgent research requirement or provide strategic guidance on what's coming on the horizon.

Each intelligence brief includes the resources that our Analyst Services team used to conduct research. This means you not only get a static report, but product assets that can be used for future analysis, regular updates as threats evolve, and alerts for continuous monitoring.

## ON-DEMAND REPORT TYPES

- **Flash Request:** Concise, 1-2 page report on any topic — produced in 48 hours or less
- **Current Intel/Profile Request:** 6+ pages on actor or tools, deep event analysis — produced in 10 days
- **Focus Intel Request:** Country, industry, or technology profiles — produced in 30 days
- **Weekly Threat Landscape Reports:** Short summaries and analyses of incidents relevant to your company, industry, and cybersecurity in general, produced once a week for a month
- **Monthly Quarterly Report:** Review of threats to your company and industry, customizable to build off specific queries or cover longer-term trends
- **Customizable Reports:** Anything else you may need — we will customize a report to meet your goals

## HOW IT WORKS

Analyst on Demand is available as part of a packaged solution or on a credit system. Reports "cost" different amounts of credits based on length and depth of research.

- Choice between a short report on any topic; in-depth analysis on a specific actor or tools; or a focused intel request on country, industry, or more
- Each report includes executive summaries, threat details, and related technical information
- Analysis based on Recorded Future data with information validated using select external sources
- Recorded Future resources for ongoing monitoring
- Analyst access for threat briefing and clarifications
- Requests are assessed within 24 hours (most within just hours); deliverable timing based on task complexity

## ABOUT RECORDED FUTURE

Recorded Future is the world's largest provider of intelligence for enterprise security. By combining persistent and pervasive automated data collection and analytics with human analysis, Recorded Future delivers intelligence that is timely, accurate, and actionable. In a world of ever-increasing chaos and uncertainty, Recorded Future empowers organizations with the visibility they need to identify and detect threats faster; take proactive action to disrupt adversaries; and protect their people, systems, and assets, so business can be conducted with confidence. Recorded Future is trusted by more than 1,000 businesses and government organizations around the world.



[www.recordedfuture.com](http://www.recordedfuture.com)



@RecordedFuture