

CLIENT  
USE  
CASES

## World's Top Tech Companies Trust Recorded Future Intelligence

4 of the top 5 global tech companies by market cap trust Recorded Future to solve their most challenging intelligence, security, and risk challenges.

### QUICK STATS

**Recorded Future's clients are:**

- 4 of the top 5 global tech companies by market cap
- 2 of the top 3 Fortune 500 technology companies
- 40%+ of the Forbes Global 100 companies
- 50%+ of the Fortune 100 companies
- 1,400+ clients globally

Tech companies around the world work to constantly balance priorities of innovation and invention with efforts to maximize security and manage risk. For the past 13 years, Recorded Future has been working with tech companies large and small to manage their risk and proactively protect their organizations and customers from threats, both digital and physical. For this reason, tech companies worldwide use Recorded Future at the crux of their intelligence and security programs. Here are some of the stories of their successes with intelligence:

#### Patching Critical Vulnerabilities Before Cybercriminal Attacks

Recorded Future quickly alerted a Global 500 software company of a post on a cybercriminal forum discussing a **critical vulnerability in their product**. As a result, the company promptly held an internal briefing to organize their team's response and **secure the product before the vulnerability could be exploited**.

*Global 500 Software Company*

#### Tracking Physical Security & Brand Mentions on Alternative Social Media Platforms

Amidst the 2021 United States Capitol attacks, a Fortune 500 technology company used Recorded Future's Geopolitical Intelligence to **gather mentions of their brand on alternative social media platforms** such as Gab and Parler, **saving them valuable time** they would have spent creating personas on these platforms and manually researching the events unfolding.

*Fortune 500 Technology Company*

### Credit Card Monitoring to Stop Fraud Before it Happens

Before using Recorded Future, a multinational online payments company was unable to perform effective credit card monitoring. Now, they use Recorded Future to **easily monitor compromised credit cards being sold on the Dark Web, spot cards with a high potential for fraudulent activity, and stop fraud before it occurs** by passing relevant information to their issuing teams to investigate and inform their customers where necessary.

*Multinational Online Payments Company*

### Augmenting SOAR Playbook to Accurately Identify Risk

When a US-based internet services company was hit by a wave of suspected password spraying attacks, they relied on Recorded Future's IP risk data to **trigger SOAR playbooks to eliminate false positives and accurately identify what needed to be triaged** and what could be ignored.

*US-based Internet Services Company*

### Identifying Fake Accounts

A large social media platform used Recorded Future's Advanced Query Builder to discover that more than 90% of people using free SMS verification services are setting up fake accounts for spam and other abuses. Before using Recorded Future, they could not drill down and uncover this data and **now they are able to properly investigate these abuses**.

*Large Social Media Platform*

### Uncovering Leaked Credentials with Less Noise

A US-based financial technology company ran Recorded Future's leaked credential monitoring on code repositories alongside another vendor, and after about a month, they discovered that **Recorded Future not only found more leaked credentials but also created less 'noise' than the other vendor**.

*US-based Banking Technology Company*

### Investigating & Shutting Down Hacker's Fraud Scheme

After a threat actor created and upgraded several new user accounts with stolen credit cards or other fraudulent accounts, a Software-as-a-Service Company's abuse team used Recorded Future to **investigate the threat actor's scheme and shut it down**.

*Software-as-a-Service Company*

### Employee Credential Monitoring on the Dark Web

Recorded Future promptly alerted an enterprise software company that **an employee's credentials were posted for sale on the Dark Web**, so the employee was able to change their credentials right away **before the credentials were sold**.

*Enterprise Software Company*

## ABOUT RECORDED FUTURE

Recorded Future is the world's largest intelligence company. The Recorded Future Intelligence Platform provides the most complete coverage across adversaries, infrastructure, and targets. By combining persistent and pervasive automated data collection and analytics with human analysis, Recorded Future provides real-time visibility into the vast digital landscape and empowers clients to take proactive action to disrupt adversaries and keep their people, systems, and infrastructure safe. Headquartered in Boston with offices and employees around the world, Recorded Future works with more than 1,300 businesses and government organizations across 60 countries. Learn more at [recordedfuture.com](https://recordedfuture.com).



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



[@RecordedFuture](https://twitter.com/RecordedFuture)