

# Recorded Future for Filigran's OpenCTI

The integration between Filigran's XTM suite and Recorded Future's real-time threat intelligence is a strategic enhancement that significantly improves the efficacy of threat management. By embedding Recorded Future's extensive threat intelligence directly into the OpenCTI platforms, organizations can benefit from enriched threat data and automated response actions.



## Product Overview

The XTM suite from Filigran is a robust solution that integrates various aspects of threat management into a unified platform. It combines real-time threat intelligence, automated response workflows, and comprehensive data analysis to provide a holistic view of the cybersecurity landscape. This integration enables organizations to effectively manage threats from detection to response, ensuring a proactive and efficient approach to cybersecurity.

### Joint Integration Description

The integration between Filigran's XTM suite and Recorded Future's real-time threat intelligence is a strategic enhancement that significantly improves the efficacy of threat management. By embedding Recorded Future's extensive threat intelligence directly into the OpenCTI platforms, organizations can benefit from enriched threat data and automated response actions.

### How the Integration Works

- Seamless Data Enrichment: Recorded Future's threat intelligence is automatically imported into OpenCTI, providing a richer context for threat analysis.
- Automated Response Actions: The integrated system can trigger automated

## ABOUT FILIGRAN PLATFORMS

- Filigran's platforms, OpenCTI and OpenBAS, are designed to empower cybersecurity teams by organizing, storing, and operationalizing threat intelligence. These platforms are integral components of Filigran's eXtended Threat Management (XTM) suite, which offers a comprehensive approach to cybersecurity. By integrating real-time threat intelligence with automated response workflows, the XTM suite ensures that organizations are well-prepared to detect, analyze, and respond to emerging threats, thereby enhancing their overall security posture.

## KEY FEATURES

- Real-Time Threat Intelligence: Continuously updates threat data to ensure organizations have the most current information.
- Automated Response Workflows: Streamlines the process from threat detection to response, significantly reducing reaction times.
- Comprehensive Data Analysis: Consolidates data from multiple sources for thorough analysis and informed decision-making.

## Challenges Overcome through Integration

- **Centralized Data:** The integration consolidates threat intelligence from various sources into a single view within OpenCTI. This centralization allows for comprehensive analysis and streamlined decision-making. Cybersecurity teams can now access a holistic view of threats, reducing the complexity and time required to correlate data from disparate sources.
- **Facilitated Report Generation:** By automating the generation of detailed threat reports, the integration saves analysts valuable time and enhances the accuracy of threat assessments. The automated reports provide in-depth insights, enabling teams to focus on strategic decision-making rather than manual data compilation.
- **Dark Web Monitoring:** The integration provides real-time insights into dark web activities, enabling proactive threat detection and mitigation. Organizations can now monitor the dark web for potential threats and take preemptive actions to protect their assets, thereby enhancing their overall security posture.

NAME	TYPE	AUTHOR	CREATORS	LABELS
Arctic Wolf Labs Identify New 'Fog' Ransomware Variant	Observed-Data	Recorded Future	[C] recorded-future	validated intelligence...
Check Point Identifies Exploitation of CVE-2024-24919 Vulnerability Within its Products	vulnerability	Recorded Future	[C] recorded-future	regular vendor... validated intelligence...
Several IPM Group Newspapers Targeted in Cyberattacks	Observed-Data	Recorded Future	[C] recorded-future	validated intelligence...
"MoonzHaxor" Advertising Indonesian Ministry of Transportation Database	threat-actor	Recorded Future	[C] recorded-future	threat lead
"gherkin2" Selling AirBnB Host Accounts	threat-actor	Recorded Future	[C] recorded-future	threat lead
Cadictus, Privilege Escalation Tool for Linux Systems Using PowerShell, Published on GitHub	attack-pattern	Recorded Future	[C] recorded-future	ttp instance
Fragtunnel, PoC TCP Tunneling Tool to Exploit Vulnerability in IDS, IPS, and NGFW Technologies,...	attack-pattern	Recorded Future	[C] recorded-future	ttp instance
FBI Warns of Work-from-Home Defraud Scams	Observed-Data	Recorded Future	[C] recorded-future	validated intelligence...
Operation Crimson Palace: Researchers Identify Clusters of Chinese state-sponsored activity Tar...	Observed-Data	Recorded Future	[C] recorded-future	validated intelligence...
New Linux Variant of Play Ransomware Targets ESXi Systems to Encrypt VM Files, Sample Availa...	attack-pattern	Recorded Future	[C] recorded-future	ttp instance
Suspected State-Sponsored Actors Target 22 British Columbia Government Emails in Canada	Observed-Data	Recorded Future	[C] recorded-future	validated intelligence...
Unauthorized Access to Snowflake Environment Potentially Linked to Breaches At TicketMaster ...	Observed-Data	Recorded Future	[C] recorded-future	validated intelligence...
Kyushu Electric Power Confirms Ransomware Attack on Subsidiary Kyuhen	Observed-Data	Recorded Future	[C] recorded-future	validated intelligence...
"ZenyX" Reposting Alleged iMessage Zero-Click Zero-Day Exploit	threat-actor	Recorded Future	[C] recorded-future	threat lead
"chukus" Advertising China KFC Database	threat-actor	Recorded Future	[C] recorded-future	threat lead
"billy100" Selling Malaysia Railway Database	threat-actor	Recorded Future	[C] recorded-future	threat lead

Recorded Future Report in OpenCTI

### 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).

### ABOUT FILIGRAN

Filigran, founded in October 2022, has quickly distinguished itself in the dynamic and ever-evolving cybertech ecosystem. The company's unwavering commitment to revolutionizing threat intelligence and enhancing its utilization within cybersecurity teams sets it apart from its competitors. Filigran's mission is to develop cutting-edge open-source solutions that are specifically designed to address the complex and multifaceted challenges that organizations encounter in their efforts to anticipate, mitigate, and respond to cyber risks and threats. Its innovative approach is rooted in a deep understanding of the cyber landscape and the pressing need for advanced tools that can keep pace with the rapidly changing threat environment.