

# Flare Threat Exposure Management

Unified Cyber Threat Intelligence, Digital Risk Protection, and Attack Surface Management

Your threat exposures exist across many different vectors and are constantly changing. Many organizations tackle these threats with a mix of manual processes, open-source programs, or overly complex commercial tools. Flare Threat Exposure Management leverages top-tier threat intelligence and your business context to enhance detection and mitigation of external threats, keeping you ahead of cybercriminals.

## What Our Customers Love About Flare

#### **Unrestricted Access to World-Class Threat Intelligence**

Your team will have complete and unrestricted access to Flare's growing threat intelligence database. No gating or segmentation of data sources. Simple pricing and packages. No guesswork.

#### **Built for Security Teams That Want Less SaaS Tools**

Consolidating your security investments? You can typically replace 3–5 commercial or open-source tools by adopting Flare, reducing costs and creating efficiencies. Flare easily plugs into your core security systems, too.

#### Easy to Use and Set Up in 30 Minutes or Less

You won't need to complete a four-week training course to become a Flare "power user." The platform is elegantly simple to use and offers same-day time to value.

## What is Continuous Threat Exposure Management (CTEM)?

Continuous Threat Exposure Management (CTEM) is an emerging strategic security **program** that integrates cyber threat intelligence (CTI), digital risk protection (DRP), external attack surface management (EASM), and other functions. This convergence enables organizations to proactively identify, prioritize, and respond to ransomware-related intelligence and threat exposures. Flare's Threat Exposure Management platform serves as the focal point for integrating exposure management throughout the security function, creating continuous risk reduction.





### **Use Cases**

#### **Unique Threat Intelligence Source Discovery**

Stay ahead of the evolving cybercrime ecosystem with Flare's experienced data collection team, which has a proven track record of over 7 years in uncovering novel threat intelligence sources.

#### **Dark Web Monitoring**

Flare continuously monitors the dark web for threat exposures relevant to your business context, alerting you when risks are discovered, and providing you timely guidance on how to best approach remediation efforts.

#### **Identity Intelligence**

Security starts with identity. Apply best-in-class coverage in leaked credentials and stealer logs to your program to reduce the risk of your users being exploited.

#### Third Party and Supply Chain Exposure Monitoring

Gain unique visibility and proactive security across your extended supply chain to manage and mitigate threats from ransomware data leaks.

#### **Generative Al Innovation**

Flare's innovative generative AI systems summarize and contextualize complex cybercriminal activities, offering strategic insights for your threat intelligence.

#### **External Threat Takedowns**

Automate the monitoring, evaluation, and takedown of external threats such as malicious domains, source code leaks, and paste sites, extending your security beyond your network.

"Flare enables us to react quickly when threats are publicized. It helps us protect our brand and financial resources from data breaches."

"We audited dozens of different solutions and Flare was the only one making CTI easy and understandable for all, with the right data."

Senior Advisor at a IT Services Industry

"What used to take about 1500 hours to complete can now be done in 1 week. Flare allows me to empower junior analysts to do dark web investigations that were previously impossible, hence liberating bandwidth."

## **Integrations**

Pre-built integrations with leading SIEM, SOAR, TIPs, and the rest of the cybersecurity alphabet. Microsoft's security ecosystem, too. For everyone else, we support webhooks and have a robust REST API.





splunk>













Sign Up for a Free Trial  $\rightarrow$ 





