

## Cyber Threat Intelligence (CTI) Service



### Overview

**ADACOM's** Cyber Threat Intelligence (CTI) Service empowers organizations with actionable intelligence to anticipate, detect, and respond to cyber threats. We provide deep visibility into evolving risks, threat actors, and attack surfaces, ensuring proactive defense against cyber threats.

### Risk Monitoring

**This service provides continuous assessment of an organization's cybersecurity posture.** It delivers real-time security ratings based on external threat intelligence, vulnerability scans, and misconfiguration analysis. By evaluating key risk factors such as network security, endpoint security, leaked credentials, and third-party risks, our solution enables proactive identification and mitigation of cyber threats. Organizations can benchmark their security against industry standards, track risk trends, and strengthen their defenses with actionable insights. **Key features are:**

- **Leverages Security Scorecard** to assess and continuously monitor cybersecurity risks.
- **Provides real-time risk ratings and insights** into an organization's security posture.
- **Identifies external vulnerabilities and third-party risks** in the supply chain.



### Risk Intelligence Feeds

**ADACOM's Risk Intelligence Feeds aggregate data** from commercial providers, open-source intelligence (OSINT), proprietary datasets, and Extended Threat Intelligence sources to deliver real-time insights into emerging cyber threats. Our feeds provide enriched intelligence on adversary tactics, techniques, and procedures (TTPs), Indicators of Compromise (IoCs), malware campaigns, and attack vectors. By integrating with SIEM, SOAR, and XDR platforms, organizations can enhance their detection, investigation, and response capabilities, prioritizing threats that pose the highest risk to their environment. **Key features are:**

- **Aggregates threat intelligence from commercial sources**, open-source intelligence (OSINT), proprietary datasets, and Extended Threat Intelligence sources.
- **Enriches security operations with real-time threat data** on adversary tactics, techniques, and procedures (TTPs).
- **Enables automated threat correlation** and alert prioritization.

### Extended Threat Intelligence

**ADACOM's Extended Threat Intelligence service provides deep visibility into attack surfaces**, dark web threats, supply chain risks, and brand protection to help organizations proactively detect and mitigate emerging cyber threats.

**Our Attack Surface Management (ASM) continuously monitors external-facing assets** for vulnerabilities and misconfigurations. Dark Web Intelligence tracks underground forums, marketplaces, and data leaks for compromised credentials and corporate threats. Supply Chain Intelligence assesses vendor and partner cybersecurity risks, while Brand Name & Digital Risk Protection detects impersonation attempts, phishing campaigns, and fraudulent domain registrations. This comprehensive intelligence empowers organizations to strengthen their defenses and respond swiftly to evolving cyber risks.



### Key features are:

- **Attack Surface Management (ASM):** Identifies exposed assets and misconfigurations.
- **Dark Web Intelligence:** Monitors underground forums, marketplaces, and leak sites for compromised credentials and brand-related threats.
- **Supply Chain Intelligence:** Evaluates cyber risks posed by third-party vendors and partners.
- **Brand Name & Digital Risk Protection:** Detects brand impersonation, domain spoofing, and phishing attempts.

## Threat Hunting

ADACOM's Threat Hunting service proactively detects stealthy and advanced cyber threats that evade traditional security measures. Using behavioral analysis, anomaly detection, and adversary emulation, our experts identify Indicators of Compromise (IoCs) and Tactics, Techniques, and Procedures (TTPs) linked to sophisticated threat actors. By continuously analyzing network traffic, endpoint activity, and threat intelligence data, we uncover hidden attacks, insider threats, and persistent adversaries. **Key features are:**

- **Provides advanced detection of stealthy and sophisticated threats** using behavioral analysis, anomaly detection, and adversary emulation.
- **Enhances SOC operations by proactively identifying Indicators of Compromise (IoCs) and Tactics, Techniques, and Procedures (TTPs).**
- **Supports security teams with forensic investigation capabilities** and attack pattern recognition.

## Cyber Threat Intelligence Advisory

ADACOM's CTI Advisory & Reporting service provides tailored threat intelligence reports, adversary profiling, and strategic insights to help organizations make informed security decisions. Our expert analysts conduct threat landscape assessments, attack trend analysis, and incident attribution, delivering actionable intelligence on evolving cyber threats. Our intelligence-driven approach ensures proactive threat mitigation and improved cyber resilience. **Key features are:**

- **Tailored threat intelligence reports** with industry-specific insights.
- **Adversary profiling and attack trend analysis** to anticipate cyber threats.
- **Incident attribution and threat actor research** for targeted defense strategies.
- **Executive briefings and strategic recommendations** for risk-based decision-making.

## Why Choose ADACOM CTI Service?

- **Proactive Threat Mitigation** – Reduces exposure to cyber threats before they materialize.
- **Comprehensive Threat Visibility** – Monitors a wide range of threat landscapes, from corporate networks to the dark web.
- **Expert-Driven Intelligence** – Leverages a dedicated team of cybersecurity experts and analysts.



## Contact Us

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

### GREECE / HQ

25, Kreontos str., 104 42  
Athens, Greece  
+30 210 51 93 700  
info@adacom.com

### GREECE / Thessaloniki Office

10th km Thessalonikis - Thermis  
570 01, Thermi, Thessaloniki  
+30 2310 474 296  
info@adacom.com

### CYPRUS

10, Katsoni str., 1082  
Nicosia, Cyprus  
+357 22 444 071  
info@adacom.com

### KINGDOM OF BAHRAIN

Manama Center, Blog: 316  
Road: 383, Building: 128 Flat/  
Office: 2030  
info@adacom.com

