



A powerful CTI team, inside your AI

# Automate threat detection with the power of AI with embedded CTI

The screenshot displays a threat report interface. At the top, there are filter tags: Critical, Zero Day, Malware, and Cyber Attack. The main title is "Falcon Sensor Update Triggers Windows 10 BSOD Crisis". Below the title, it says "Created July 19, 2024 at 04:15 AM, last updated July 20, 2024 at 03:11 PM". The main body of the report contains a paragraph describing a global IT outage caused by a CrowdStrike Falcon sensor update. To the right, there is a "History" section showing "56 updates" and a list of CVEs added, including CVE-2023-41443 and CVE-2023-41432. Below the CVEs, there is a section for "MITRE ATT&CK TTPs" listing T1193.

Fragmented data and constant alerts create blind spots for attacks. When key activities like vulnerability scanning, threat intelligence, and asset management are separated, you lose full visibility into your cyber risk. Axur's integrated Cyber Threat Intelligence (CTI) and External Attack Surface Management (EASM) close these gaps, providing full coverage, affordable intel, and maximum productivity. This unified approach helps you prioritize vulnerabilities, identify critical risks, and respond swiftly to threats.

-  Unified Threat Visibility
-  AI-Powered Efficiency
-  Real-time intelligence



# Unleashing **Unmatched** Coverage, Speed, and Context

## Cyberattacks

Identify and respond to attacks on your Attack Surface with actionable alerts to stay ahead of critical threats.

## Proactive Threat Hunting

Conduct advanced searches to investigate risks related to credentials, domains, and emerging threats.

## Vulnerabilities

Prioritize updates with alerts highlighting vulnerabilities, ensuring efficient application of critical patches.

## Exposure Management (EASM)

Threat intel integrated with EASM for easy monitoring and response to emerging threats.

## Let AI do the **hard work for you**, by searching, analyzing, and prioritizing relevant alerts

- Every day, Axur's CTI solution scans hundreds of sources, including news, groups, reports, and threat feeds.
- Its highly specialized LLM model sums up every relevant attack, threat, or vulnerability.
- It then filters everything relevant to your attack surface map and topics of interest.
- So it sends curated, actionable alerts with only what you really need to know, nothing else.



⊗ Before

11,000 alerts  
faced by security teams daily

30 min  
average time spent by an analyst in each alert

☑ With Axur

**180x faster threat management** by correlating alerts to your Attack Surface

**3x faster response** freeing your analysts to work strategically

# Threat Landscape

Generate summary +

Trending in last 30 days related to my assets

Most impacted location

1<sup>st</sup> United States

2<sup>nd</sup> Canada

3<sup>rd</sup> Brazil

4<sup>th</sup> Russia

5<sup>th</sup> Ukraine



## Assets

Identify your most vulnerable and frequently targeted assets, whether in your environment or globally, to prioritize protection.

## Malware

Gain insights into malware families and related incidents, enabling faster responses to evolving threats.

## Trending CVEs

Focus on critical vulnerabilities currently being exploited, with a prioritized view to target remediation.

## Threat Actors

Access profiles of attackers, including their tactics and exploited vulnerabilities, to anticipate risks.

## TTPs

Track trending adversary tactics and techniques to anticipate attack strategies and improve your defensive posture.

## Industry Filter

Filter threats by industry to compare sector-specific risks and adapt your security strategy based on tailored insights.

## Transform alerts into actionable insights

- ➔ **Patch management made easy**  
Consolidate data to simplify patch prioritization, acting quickly on critical vulnerabilities.
- ➔ **Strategic data for CISOs and security teams**  
Provide CISOs with actionable insights to prevent attacks and strengthen security posture.

- ➔ **First-hand curated alerts**  
Stay ahead of emerging threats and promptly inform management for immediate action.
- ➔ **No more endless tabs or contextless alerts**  
Eliminate the clutter of multiple tabs and receive only the most relevant, actionable alerts.

# Revolutionize Your Cybersecurity with Unified EASM + CTI

Discover full visibility into your external digital footprint, helping you discover and secure all internet-facing assets. By integrating EASM with CTI, you gain an unmatched ability to manage vulnerabilities and respond to threats.

## ➔ Vulnerability Analysis

Compare assets against CVE databases to identify breaches, assess exploitability, provide CVSS scores, and verify digital certificates for authentication.

## ➔ Asset Discovery

Identify IPs, subdomains, and services for registered domains, enrich with Whois data, and detect open ports with running software and protocols.

## Monitored assets

Q Search assets...

+ Add

1 - 50 of 1394 assets

Asset	Type
one.ormus.com 14.123.412	Host
Safari	Technology
dev.ormus.com 123.123.321	Host
JQuery	Technology
nginx	Technology

## The most powerful phishing detector

# Boost your threat intelligence with Axur's Threat Hunting

## ➔ Proactive Investigations

Extensive data lake to hunt for threats  
**15 million signals analyzed daily**

## ➔ AI-Assisted Searches

Simplify complex queries with AI-driven tools

## ➔ Comprehensive Coverage

Explore credentials, credit cards, domains and URLs

Threat Hunting

Stats

### Threat Hunting

Credentials	emailDomain=ormus.com,ormuspay.com	Password
06/18/24 at 09:25	alice.williams@ormus.com	galaxyway2024
01/15/24 at 08:30	bob.smith@ormus.com	T9r\$zQ8#IU4w
02/22/24 at 03:45	carol.jones@ormuspay.com	Q1u\$M6z#X4cY
03/09/24 at 11:56	david.brown@ormus.com	thunderstorm007
04/17/24 at 06:15	emma.davis@ormuspay.com	Mountain@peak99
05/03/24 at 12:00	frank.miller@ormuspay.com	sandcastle456!
06/26/24 at 04:30	hank.moore@ormus.com	D6r#Y3w!T4IZ
07/14/24 at 09:00	mia.hall@ormuspay.com	L7m@Q1b&N8pX

Protect your assets and enhance your security posture now

START NOW WITH A DEMO