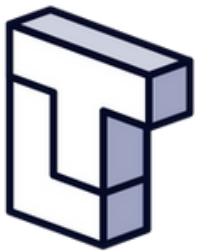


2025



THREAT LEAP

**COMPLETE SECURITY MONITORING
WITH BUILT-IN CYBER INTELLIGENCE**

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WHAT IS THREATLEAP?

ThreatLeap Complete Security Monitoring with Built-in Cyber Intelligence is a SaaS solution that continuously monitor your organization's digital posture to detect vulnerabilities, exposures and misconfigurations. Powered by AI and cutting-edge threat identification technology, it provides real-time alerts along with actionable threat and risk intelligence.

ThreatLeap's mission is to proactively discover and give you actionable insights, information and data about blind spots in cyber security posture of your organization's digital assets, online data and digital reputation.

WHY ARE ENTERPRISE SECURITY SOLUTIONS NOT ENOUGH ANY MORE?

Years ago it was much easier to define and maintain and therefore protect digital boundaries of your organization's digital posture. Not so long ago, you had LAN/WAN, DMZ and Internet facing services of your organization that you would protect with classical security solutions, like: Firewalls, AntiVirus, EDR/XDR, Vulnerability Scanners and IDS/IPS.

During the last decade we saw a huge movement and shift towards cloud services, online data storages, third party solutions and online services that your organizations and business rely on. **Digital boundaries of your organization became much more blurred** and therefore much harder to adequately protect from threat actors.

In other words the question is - How can we protect our digital assets from threat actors if we don't know that we have some of these digital assets exposed in the first place?

Moreover how would we know if our digital assets are adequately protected if not inspected? It has become increasingly **difficult to keep track of the digital posture and footprint of the organizations online** and it's very hard to protect what you don't see or know about. On the other hand, how can we protect our organizations from malicious adversary attacks if we don't have a clue which offensive cyber tactics and techniques are at disposal to threat actors lurking and looking our way?

THREAT ACTORS TACTICS, MOTIVATION AND KNOWLEDGE

Threat actors will try to enumerate and abuse every weakness in your digital portfolio which can lead them to profit. Some of the common attacks and techniques from threat actors mentioned here are just the tip of an iceberg, there are many, many more tactics and techniques deployed by threat actors against their victims in-the-wild every second.

01

Exploitation of vulnerable network service recently opened on the Internet that gives them a foothold into your organization's internal network.

02

Abusing forgotten links from your website towards an unregistered social media page that they could abuse for phishing attacks against your clients or employees.

03

Using third-party service data breaches leaks that they could use for credentials stuffing attacks against your organization employees and C-level executives.

04

That one seemingly unimportant forgotten spreadsheet in the upload folder of that rarely used web server containing your employees or client's PII (Personally Identifiable Information) that threat actors can sell on black markets of dark web.

05

Exploiting misconfiguration of internet facing service which threat actors can abuse to attack your organization with ransomware attacks and extortion.

06

Threat actors often abuse weak websites to spread malware in malvertising campaigns through your organization, attacking, compromising and damaging your clients and your organization's reputation.

07

More resourceful and state sponsored threat actors will also target you with Oday attacks for vulnerabilities without a patch available.

THREATLEAP COMPLETE SECURITY MONITORING WITH BUILT-IN CYBER INTELLIGENCE - DON'T WORRY, WE GOT YOU COVERED!

Worried about previously mentioned threat actor techniques and tactics against your organization? **Don't Worry, We Got You Covered!** With the help of cutting edge technology and advanced AI algorithms, ThreatLeap is here to constantly monitor all your internet facing digital assets for threats, weaknesses and IOC (Indicators Of Compromise) 24/7 - all year long, acting like extended right hand of your SOC (Security Operations Centre) team or helping your cybersecurity professionals with invaluable insights into your organization online digital posture and lurking threats. Once set, ThreatLeap will constantly monitor your organization for cyber threats against your organization.

SECURITY VULNERABILITY IDENTIFICATION

Security vulnerabilities that could be abused and exploited by threat actors, APT's and malicious individuals to deploy ransomware or to get a foothold into your internal network.

NETWORK INFRASTRUCTURE MONITORING

Detection and enumeration of external public internet-facing network infrastructure in order to keep track of digital assets inventory.

BRAND PROTECTION SUPERVISION

Keeping an eye on real-time phishing campaigns that are targeted against your organization.

THIRD-PARTY SECURITY BREACH INSPECTION

Constantly looking at members of your organization for their credentials like usernames and passwords disclosed or leaked in some of the third party security breaches and leaks.

INDICATOR OF COMPROMISE DETECTION

Our continuously updated database of known-bad IPs ships in firewall-ready formats for automated ingestion.

WEB APPLICATION VULNERABILITY IDENTIFICATION

Using dynamic, API-aware scanning, our platform continuously identifies vulnerabilities, such as SQLi, XSS, and CSRF, across web apps and APIs.

MALWARE SCANNING AND MONITORING

Drive-by malware attacks targeting your organization. Targeting your organization to indirectly attack and compromise your clients, web site visitors and company reputation.

GDPR/PCI-DSS VIOLATIONS INSPECTION

Data leaks (SSN, Credit Card, etc.) and other PII on publicly accessible digital assets of the organization.

DARK/DEEP WEB INTELLIGENCE

Keeping an eye on threat actors to see if they are sharing some sensitive data of your organization on Dark Web and Deep Web forums.

REAL TIME TRENDS INTELLIGENCE

Monitoring and informing you about the latest techniques, tactics and tricks that threat actors are pulling on organizations in specific industries on a daily basis.