

Threat Actors Are Targeting You

See Your Network From Their Perspective

Understanding who wants to target your organization can be just as important as understanding how they might do it.

GuidePoint Security's Cyber Threat Profile Discovery goes beyond exploring traditional infrastructure and creates a snapshot of your extended attack surface so that you can prioritize your security strategy for detection, prevention, and threat modeling.

Your organization is more than just firewalls, load balancers, and endpoints. When an attacker sets you in their sights, they'll target anything they can to gain access—and they won't do it alone. To build a complete security strategy, you have to understand exactly what an adversary might use to target your organization and where that information might be available.

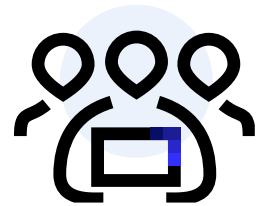
To build a Cyber Threat Profile, analysts from the GuidePoint Research and Intelligence Team (GRIT) will thoroughly evaluate and inventory any externally facing assets to explicitly define the organization's unique attack surface. GRIT will thoroughly examine your externally-facing assets and categorize them by health, configuration, and potential vulnerabilities, including:

- ✓ Domains and sub-domains
- ✓ IP addresses
- ✓ Email addresses
- ✓ DNS records
- ✓ Cloud assets
- ✓ Certificates

To complete your Cyber Threat Profile, your newly discovered attack surface is contextualized by conducting a thorough investigation of clear, deep, and dark web resources to discover and report on any discussions, postings, or other references to your organization including, but not limited to, the following sources:

- ✓ Forums
- ✓ Marketplaces
- ✓ Malware/leaked data repositories
- ✓ Code repositories
- ✓ Data sharing and communication applications
- ✓ Social Media

These findings are directly integrated into a threat profile that, when combined with industry vertical and threat actor trends, will reveal the most likely threat actors targeting you and your organization.



Let Our **ELITE** Team Be Your **ELITE** Team

GuidePoint Security's dedicated Threat Intelligence team allows you to utilize expert threat intelligence resources as an extension of your cybersecurity team.

Hundreds of Industry and Product Certifications



Get a glimpse of which attackers may be targeting you by mapping your current attack surface, including discussions about your organization on the dark web, to prioritized threat profiles.



GRIT's Cyber Threat Profile Discovery gives you the tools you need to prioritize and incorporate your organization's unique threat profiles into your security program. A Cyber Threat Profile Discovery outlines all findings from the attack surface evaluation and the threat actor profiles most likely to target your organization.

A Cyber Threat Profile Discovery consists of the following components:



Executive Summary Report that outlines high-level investigation findings, recommendations for improving cybersecurity posture, and a high-level review of the threat actors most likely to target your organization. Additionally, the executive summary report includes in-depth investigation findings focusing on the following key areas:

- ✓ Attack Surface Mapping that provides an detailed examination of your external assets
- ✓ Clear, Deep, and Dark Web Investigation Findings outlining your extended attack surface and any references or conversations about your organization
- ✓ Associated Threat Actor Profiles that include detailed intelligence about how threat actors operate and methods for detecting them within your environments
- ✓ Recommendations that outline how your organization can fill identified gaps to mitigate risks associated with the threat actors most likely to target your organization
- ✓ Executive summary presentation that outlines key findings and recommendations that will be delivered by the lead GRIT analyst.

About Us

GuidePoint Security provides trusted cybersecurity expertise, solutions and services to help organizations make better decisions that minimize risk. GuidePoint's unmatched expertise has enabled a third of Fortune 500 companies and more than half of the U.S. government cabinet level agencies to improve their security posture and reduce risk.