

PREEMPTIVE VISIBILITY INTO ATTACKER BEHAVIOR

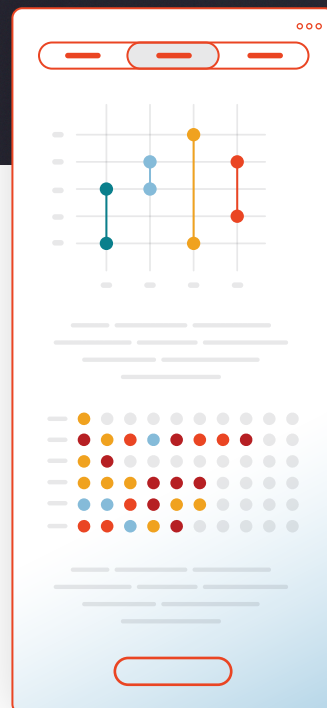
*Know when you're being targeted and **quantify** your risk against your peers.*

THE BLIND SPOT IN EXTERNAL THREAT VISIBILITY

Most intelligence and security tooling focuses on what has already happened - confirmed compromises, published indicators, or detected intrusions. But defenders need visibility much earlier into what attackers are preparing and where they're focusing.

Intangic closes this visibility gap

It brings together external threat indicators and attacker activity to show which threats are actively in play right now, rather than simply listing what is theoretically possible.



THE INTANGIC APPROACH

★ Reveal Live Attacker Behavior

Intangic measures real-time indicators of criminal activity across thousands of enterprise networks – tracking dark web traffic, criminal marketplaces, forums, phishing sites, and malware-linked servers. This reveals the level of attacker interest in your company and how it compares to organizations of similar size and risk profile.

★ Turn Indicators Into Signals

Intangic's data science approach filters and validates external signals, ensuring you only see activity that represents true adversarial intent.

★ Understand Where Attackers Are Focusing Now

Gain clarity on which assets, weaknesses, or exposure areas are drawing attention from threat actors and how that pressure is changing over time.

★ Enable Preemptive Defence

This behavior-led perspective supports earlier intervention, more accurate prioritization, and stronger decision-making across security and risk teams.

USE CASES



Elevated External Threat Monitoring

Track changes in external attacker behavior to understand whether threat trends are intensifying, stabilizing, or diminishing over time.



Prioritizing Remediation with Behavioral Insight

Inform remediation decisions by understanding which exposures or weaknesses are attracting adversary attention not just appearing in a vulnerability list.



Strengthening External Threat Programs

Integrate behavior-driven signals into threat intelligence, risk assessments, and incident-prevention workflows.

HOW INTANGIC WORKS

Correlation of Indicators

Automatically analyze external threats against your organization and compare your posture against your peers, cross-referencing your posture against 7+ years of breach data across 20,000 companies.

Identify Attacker Behaviour

Intangic highlights when adversaries are interacting with infrastructure or data connected to your organisation - revealing behavioural patterns that precede exploitation.

Actionable Insight for Security Teams

Leverage these insights to preemptively identify hidden risks across your portfolio that can be used to inform further investigation and risk reduction efforts.

Intangic provides early, behavior-based visibility into the external threats actively shaping an organization's risk. This supports:



Stronger Prioritization



Earlier Intervention



Improved awareness of external threats



Better Decision-Making



Reduced Exposure to Emerging Attacks

EXTENDING VISIBILITY WITH SEARCHLIGHT

Intangic delivers a data-driven, behavioral view of attacker activity and trends. For organizations seeking broader context, Intangic works naturally alongside Searchlight's wider capabilities:

Dark Web Monitoring

You can't mitigate threats you can't see. DarkIQ continuously scans your attributes against billions of deep and dark web records, surfacing ransomware, phishing, leaked credentials, and more.

Attack Surface Management (ASM)

Continuously map and monitor your external attack surface, with hyper-personalized, actionable alerts without the noise – helping organizations mitigate risks faster.

Together, these capabilities offer a more complete, preemptive perspective on external threat exposure, enabling teams to see not just what attackers are doing, but also why certain weaknesses or assets may be drawing attention.

- UNDERSTAND ATTACKER BEHAVIOR • STRENGTHEN SECURITY DECISIONS •
- IDENTIFY THREAT ACTIVITY BEFORE IT BECOMES EXPLOITABLE •