

RECONNAISSANCE

DETECT THREATS BEFORE WEAPONIZATION

Reveal adversary infrastructure and campaigns early. Uncover attacker-controlled infrastructure during setup and staging phases. Identify emerging campaigns before phishing, fraud, or intrusion activity begins.

POWERED BY THE CONTEXT GRAPH

The foundational engine mapping the Internet's DNA to expose adversary infrastructure hidden from traditional tools. Leverage this map to expose hidden infrastructure management patterns and enable the earliest possible detection of adversary intent.

KEY CAPABILITIES

- **Preemptive Staging Identification:** Discover and map attacker domains, IPs, and services during setup using Indicators of Future Attack (IOFA)™.
- **Behavioral Fingerprinting:** Connect related infrastructure by tracking adversary TTPs across more than 200 parameters.
- **Global Infrastructure Visibility:** Surface attacker infrastructure missed by traditional tools through first-party IPv4 and IPv6 scanning.
- **Advanced Content Correlation:** Use fuzzy hashing via Context Similarity to uncover clusters of related malicious domains.

PRIORITY USE CASES

- **Proactive Threat Detection:** Pivot through data points to pinpoint emerging threats and build searchable fingerprints based on adversary TTPs.
- **Campaign Mapping:** Reveal technical and behavioral connections between disparate assets to understand the full scope of adversary activity.
- **Fraud and Spoofing Detection:** Track large scale automated fraud and fake marketplace campaigns by identifying infrastructure laundering and template reuse.

THE PREEMPTIVE ADVANTAGE

- **Reduce Unplanned Emergency Work:** Identify threats weeks before they launch to move your team from reactive crisis management to planned, proactive mitigation.
- **Avoid Breach and Recovery Costs:** Stop attacks during the staging phase to prevent the direct financial losses associated with data theft, legal liability, and regulatory fines.
- **Maintain Business Continuity:** Block malicious infrastructure before it reaches your network to prevent service disruptions that impact revenue and customer trust.