

Product Features



Detect

Traffic Monitoring

Continuously monitor network traffic at the ISP level to identify patterns and anomalies in data flows.

Threat Correlation

Cross-reference traffic with our threat intelligence database to detect known malicious entities, such as botnets, C2 servers, and phishing sites.



Mitigate

Real-Time Response

Automate the blocking of malicious IP addresses to stop attacks before they reach the customer's devices or network.



Analyse

Reporting and Analytics

Provide detailed reports on threats detected and neutralised, offering actionable insights for both ISPs and their customers.

Benefits



Visibility

Gain insights into external threat trends with comprehensive context and potential impacts. Our extensive, continuously updated threat intelligence database ensures you stay ahead of emerging risks.



Prevention

Enhance security by minimising vulnerabilities and reducing the risk of ransomware, malware, and phishing attacks. This results in fewer breaches and lowers operational overhead from incident responses and malware cleanups. By mitigating cyber threats, we increase productivity and create a more secure, resilient environment.



Scalability

Our solutions are designed to scale with your network, providing maximum protection while minimising overhead costs.



Profitability

Unlock new revenue streams by offering premium security services to your customers.

How It Works

Real-Time Traffic Data Collection

Monitor and collect real-time traffic data directly from your ISP network to gain unparalleled visibility into potential threats.

Advanced Threat Intelligence Correlation

Correlate collected data with our extensive threat intelligence database to identify and eliminate botnets, Command & Control (C2) servers, malicious IPs, phishing domains, ransomware distribution points, and more

Proactive Threat Detection and Blocking

Automatically detect and block malicious communications, thereby reducing the risk of malware, ransomware, and other cyberattacks within the network and at customer endpoints.

Continuous Threat Sweeping

Conduct regular, automated sweeps of network traffic to detect and neutralise emerging threats before they can cause damage.

Seamless Integration with ISP Infrastructure

Designed for easy deployment and integration, our solution operates within your existing network, enabling you to provide enhanced security for both your infrastructure and your customers.