



SCOUTVISION™

Visualize Your Network Assets to Identify Malicious Threats

LookingGlass ScoutVision™ is a threat intelligence platform designed for security analysts hunting specific threats. With ScoutVision, analysts can deliver both strategic and tactical guidance to their stakeholders, as the platform delivers only the most relevant and timely information customized to the organization's environment.

The ScoutVision foundation is a cyber threat map providing a real-time representation of the Internet's infrastructure, connectivity, and asset ownership, combined with threat observations such as malware.

The map immediately contextualizes data, enabling analysts to see how threats outside of an organization's networks relate to their own assets.

SCOUTVISION TRIPLE PLAY

A way to counter malicious actors.

Threat Intelligence Analysis

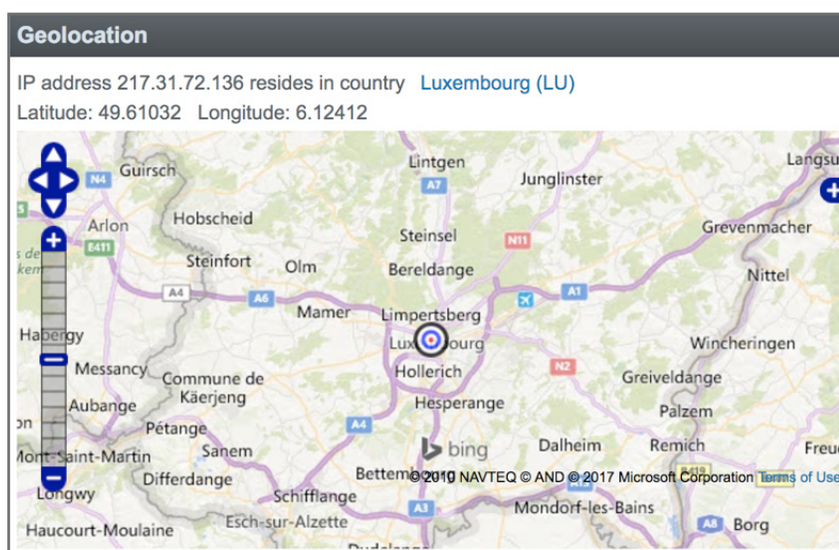
- Multi-source, Internet intelligence based on attack surface visibility
- Threat scoring configurable to the industry and organizational relevance
- Simple API integration

Incident Response

- Correlation of network telemetry and threat intelligence to prioritize cyber events
- Ad hoc and scheduled reporting

Third Party Risk Monitoring

- Risk mitigation with proactive and continuous monitoring of critical infrastructure and key resource sectors, ecosystem partners, and the supply chain
- 360 degree view of peer relationships, mergers & acquisition targets, alliances, and vendor relationships





FEATURES

BENEFITS

LookingGlass Proprietary Threat Intelligence	<ul style="list-style-type: none"> • Early detection and warning of Internet threats by combining LookingGlass global array of sensors and data feeds that offer active probing and measurement, passive data gathering, malware analysis, and intrusion monitoring with best-of-breed commercial, community, and organization derived intelligence.
Global Internet MonitorRing (GLIMR)	<ul style="list-style-type: none"> • Better risk management from deep internet intelligence resulting from tens of millions of network topology probes.
Comprehensive Sharing and Collaboration	<ul style="list-style-type: none"> • Easily work with individuals or group across projects. • Standards-based export and import threat data to share across organizations.
Visual Search and Pivot Big Data Operations	<ul style="list-style-type: none"> • Automatically extracts, transforms, and loads for all ingested feeds.
CyberHUD	<ul style="list-style-type: none"> • Visual notification and email alerting when a new threat targeting analyst-defined infrastructure is detected.
STIX / AIS / CISCIP FS-ISAC Data	<ul style="list-style-type: none"> • Automated Indicator Sharing (AIS), Financial Service-Information Sharing and Analysis Center (FS-ISAC), and Cyber Information Sharing and Collaboration Program (CISCIP) support.
Shodan Support	<ul style="list-style-type: none"> • Immediately identify and begin monitoring your public facing attack surface.
Extensible API	<ul style="list-style-type: none"> • RESTful API allows for seamless integration with other security analytics tools.

ABOUT LOOKINGGLASS CYBER SOLUTIONS

LookingGlass Cyber Solutions delivers unified threat protection against sophisticated cyber attacks to global enterprises and government agencies by operationalizing threat intelligence across its end-to-end portfolio. Scalable threat intelligence platforms and network-based threat response products consume our machine-readable data feeds to provide comprehensive threat-driven security. Augmenting the solutions portfolio is a worldwide team

of security analysts who continuously enrich our data feeds and provide customers unprecedented understanding and response capability into cyber, physical, and third party risks. Prioritized, relevant, and timely insights enable customers to take action on threat intelligence across the different stages of the attack life cycle. Learn more at <https://www.lookingglasscyber.com/>.

Know More. Risk Less.