DHS
Cybersecurity Shared Services Program
for State Fusion Centers
Our Service

LookingGlass™ provides a variety of platforms and services to meet a range of cyber intelligence needs. LookingGlass provides insight and technical indicators to support a range of activities from high-level situational awareness to actionable recourse. These can be leveraged to augment your existing security posture by providing greater visibility into the threat landscape, examining a variety of vectors on your attack surface, and integrating into your existing security architecture deployments.

Our DHS Shared Cybersecurity Services are available to DHS and its components, all Federal Civilian Departments and Agencies (D/As), State Fusion Centers (SFCs), the Multi-State Information Sharing Analysis Center (MS-ISAC), and the Research Education Network Information Sharing Analysis Center (REN-ISAC).

SCOUT PRIME

ScoutPrime is a Threat Intelligence Platform (TIP) for collecting, normalizing, enriching, orchestrating, and distributing unclassified threat indicators gathered from DHS, LookingGlass, OSINT, and commercial sources. The platform provides 87 data feeds, global Internet topology of network and threat elements, and Threat Indicator Confidence™ (TIC) score to arm organizations and agencies with tools to combat cyber attacks. Analysts can map network environments of interest and focus operations on potential threats, risks, and vulnerabilities providing context and correlation to make timely decisions. Use-cases include multi-layer situational awareness, threat research, and third party risk monitoring.
API Integration

LookingGlass’ platform aggregates and continuously updates global Internet infrastructures and overlays threat and risk information to perform automatic correlation.

This wealth of intelligence is also available via a robust API.

Any aspect of Internet and/or threat data is available for integration. Outputs can include automated reporting and focused IOC extraction. Use-cases include threat research, log correlation to threats, and enhanced mitigation strategies by deploying indicators directly to network devices.

RFI Reports

LookingGlass has analysts dedicated to the Shared Services program that can assist in deep-dive analysis, technical indicators, and situational awareness reporting. The finished intelligence products they create cover a variety of topics, including: threat actors, sector-specific threats, malware/botnets/ransomware, global trends, physical events/public gatherings, darknet, and more. These reports are designed for different audience levels to meet the needs of senior management and program managers as well as security and network operators. The reports provide both high-level context and individual indicators (IOCs, personas, targets, risk exposures, etc.) needed for better security operations and planning.
CTC

The Cyber Threat Center (CTC) is an aggregator of global news, social media, and physical security events aligned to an organization's area of interest.

CTC can be configured to provide analysts with cyber news matching topics of relevance and physical incident alerts in user-defined proximity ranges around a given point on the map.

Since global events can have impacts at local levels, analysts utilizing CTC will benefit from the data collection breadth of global sources from the surface web and Deep and Dark Web.

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 http://lookingglasscyber.com/.