



scoutSHIELD™

OUTMANEUVER THE MOST SOPHISTICATED CYBER ENEMIES – AUTOMATICALLY

LookingGlass® scoutSHIELD Threat Intelligence Gateway is a high-assurance, low-touch security appliance designed to augment firewalls.

The scoutSHIELD solution ingests LookingGlass' Automated Data Services™ (ADS) machine-readable threat intelligence to automatically block known phishing URLs, malicious URLs, and malicious C2 Domains - disrupting these threats.

- Malicious C2 Domains Feed - Daily updated blacklist of all known C2 botnet servers
- Phishing URL Feed - Real-time feed of global phishing URLs
- Malicious URL Feed - Real-time feed of global malicious URLs

scoutSHIELD's automated response mechanism allows organizations to respond more efficiently and effectively to threats, so you can combat

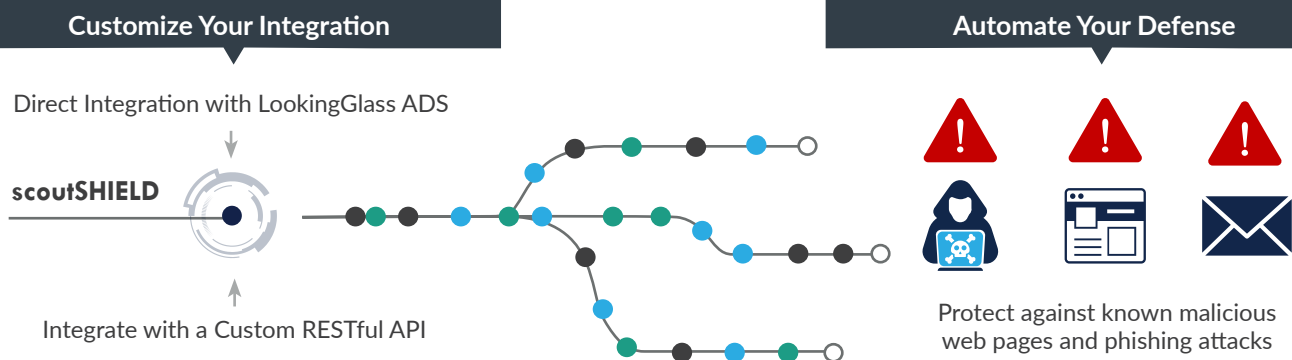
data breaches, ransomware, and stolen credentials in real-time. scoutSHIELD's multiple monitoring and reporting dashboards enable your security team to easily determine the effectiveness of policy enforcement, the health of the entire system, and if threat intelligence rulesets have been deployed successfully.

USE scoutSHIELD TO:

- Protect against known malicious web pages and phishing attacks with 99.99% accuracy
- Automatically prevent infected devices from communicating with C2 servers
- Increase analyst productivity by automatically mitigating threats in real-time
- Deliver insights using multiple dashboards for system health, performance, and mitigation rulesets
- Alert your organization of compromises on the network

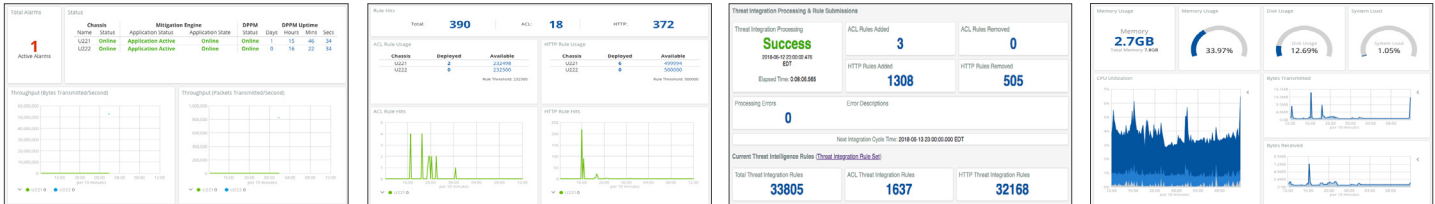
AUTOMATED DATA SERVICES™

Open source collection across the surface, social, and Deep and Dark Web to deliver relevant, actionable indicators. ADS provides data feeds, monitoring, and finished intelligence in various formats and is fully integrated across our solutions portfolio.





DASHBOARDS: MONITORING AND STATISTICS



Appliance Monitoring

Threat Mitigation Monitoring

Threat Intelligence Monitoring

Management System Monitoring

FEATURES	BENEFITS
Low-Touch Operation	<ul style="list-style-type: none"> Eliminates maintenance of long-term policies or complexity around changing rulesets Security analysts can immediately mitigate threats instead of worrying about rule changes impacting network connectivity
Network Invisibility	<ul style="list-style-type: none"> No IP or MAC addresses means there is no need to change the network topology
Surgical Mitigation	<ul style="list-style-type: none"> Security analysts pinpoint action towards a specific host or application without negatively impacting other users on the network
High Accuracy Threat Intelligence	<ul style="list-style-type: none"> Blocks known bad webpages and phishing attacks with 99.99% accuracy Shortens response time allowing security teams to work in real-time, minimizing your attack surface
Monitoring and Reporting Dashboards	<ul style="list-style-type: none"> Using our Appliance, System, Threat Intelligence, and Threat Mitigation Dashboards monitor your rulesets and chassis giving you real-time information
Customizable Integrations	<ul style="list-style-type: none"> The ability to integrate other threat intelligence feeds and rulesets to better suit your organization's needs
RESTful API	<ul style="list-style-type: none"> Create your own custom rulesets or integrate other data feeds

ABOUT LOOKINGGLASS CYBER SOLUTIONS

LookingGlass delivers unified threat protection against sophisticated cyber attacks for global enterprises and government agencies. Its comprehensive portfolio of managed services, threat platforms, machine-readable feeds, and automated threat response products – all supported by a global team of intelligence analysts – provides unprecedented visibility, response, and management of digital business risks. Prioritized, timely, and relevant cyber threat intelligence insights enable

customers to take action across the different stages of the attack life cycle. Organizations of any size and level of security operations maturity leverage our 20+ years of tradecraft and investment in scalable, innovative solutions to protect their most valuable assets – brand, employees, customers, networks, and facilities.

Learn more at <http://www.LookingGlassCyber.com>