



INFORMATION SECURITY-AS-A-SERVICE

Protect Your Network & Sensitive Information From Being Breached

What is LookingGlass Information Security-as-a-Service?

A completely outsourced way to protect your organization's network and sensitive data – all while minimizing overhead and reserving your staff for mission-critical tasks.

Our team of security experts continuously monitors the Internet – surface, social, Deep and Dark Web – to identify information security threats to your organization and mitigate them, as a managed service.

Why?

By 2020, the average cost of a data breach is expected to reach more than \$150M.¹ Organizations struggle to keep up with growing risk of malware, ransomware, and data breaches. Make fighting cyber threats easier by leveraging LookingGlass' 20+ years of industry experience and millions invested in our robust and scalable collection, analysis, and response capabilities. We'll have your security operations up-and-running within a few hours versus a few weeks.

Addressing Your Challenges

Our analysts and systems identify the following information security threats to your organization:

Observed on Company Systems

- Malware hosting/distribution
- Virus/botnet infection
- Command-and-Control activity
- Malicious/Scanning behavior
- Hosting phishing activity
- Ransomware
- Sending spam
- Question use: proxy, tor node, etc.

Observed on Open Source

- Compromised company account credentials
- Suspicious domain registration
- Phishing and spoof sites
- Sensitive/Confidential/IUO document & information disclosure
- Search for sensitive data
- Discussion by known threat actors
- Discussions/threats in the Dark Web, Hacker Forums, IRC, etc.
- Data breach announcement

Additional Features:

- Granular incidents delivered via portal and API
- Monthly summary
- On-Demand Investigation & Analysis Analyst (additional cost)
- Response and Mitigation Services (additional cost)



The Security-as-a-Service market is estimated to be worth more than eight billion by 2020.² What's causing the rise in popularity? Companies trying to stay ahead of cyber threats before they become a business liability, all while balancing overworked and understaffed teams.

WHY GO "AS-A-SERVICE"?

87% OF IT SECURITY PROFESSIONALS EXPECT TO MOVE TO A SECURITY-AS-A-SERVICE MODEL WITHIN THE NEXT YEAR.³

One Stop Shop

Save yourself the hassle and frustration of coordinating with different companies for collection, analysis, and mitigation. Instead, streamline the process and fight your threats from start to finish with the same team, so you can rest assured that all of your issues are handled swiftly and with the same skill and importance.

Minimize Costs

Skip the costly steps of hiring more staff or building/replacing infrastructure. Buying vs. building means lower initial costs.

Quick & Easy Deployment

Why labor for years over building an expensive security program when you can have it all in a matter of days? Going "as-a-service" simplifies deployment, delivering what you need faster than doing it yourself.

Trained Cyber Experts

By 2019 there will be nearly two million unfilled cybersecurity positions.⁴ Fill the gaps in your headcount by partnering with an organization that gives you access to fully-trained, industry experts so your staff can use their valuable time to focus on your most important security demands.

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.

² <https://www.marketsandmarkets.com/PressReleases/security-as-a-service.asp>

³ http://go.opaqnetworks.com/rs/239-IGJ-169/images/451_Research_Advisory.pdf

⁴ <http://www.insidecounsel.com/2016/09/15/cybersecurity-beyond-traditional-risk->