The LookingGlass™ Corporate Cyber Attack Surface Analysis provides organizations with a detailed, measurable way to examine their internal security posture across five categories of cyber risk. Each report is reviewed and analyzed by expert intelligence analysts in the LookingGlass Special Investigations Unit.

Five Categories of Cyber Risk:

- **Evidence of System Compromise or Infection**: Identifies evidence of live or recent infections on your network from botnets, viruses and malware.
- **Compromised User Accounts**: Identifies account credentials among billions of breached records.
- **Vulnerabilities in Externally-Facing Applications**: Maps your public facing Internet footprint and itemizes the type, number and severity of vulnerabilities available to an outside threat actor.
- **Domain Portfolio and Spear Phishing Risk**: Analyzes registered domain names for fakes and look-alikes to identify likely vectors for spear phishing.
- **Online Indications and Warnings**: Examines feeds, posts and online chatter from more than 6,000 known actors and groups, as well as hacker channels and the dark web.

Unlike other risk assessment reports currently in the market, the Cyber Attack Surface Analysis extends beyond vulnerabilities and network issues to provide actionable intelligence on your risk from threat actors, spear phishing and possible data breaches. It can also help inform your GRC (governance, risk and compliance) policies and activities.

Leverage Corporate Cyber Attack Surface Analysis to:

- Minimize your attack surface by providing a deep dive evaluation of your security risks.
- Gain insight into application vulnerabilities to inform smarter and more cost-effective investments.
- Proactively look for potential leaks, theft of sensitive data or other holes in your security posture.
HOW THIS BENEFITS YOUR ORGANIZATION

**Analysis from Trained Experts**

This isn’t a pushbutton scorecard based on automated scans. The LookingGlass Special Investigations Unit reviews and analyzes every report in all five cyber risk areas to explain the meaning of the data and inform you of specific risks to your organization.

**Breadth of Sources**

By combining structured data from LookingGlass ScoutVision™; proprietary LookingGlass tools, systems and databases; and threat intelligence from the surface, deep and dark web, your organization will have a single, unified view of your cyber risk footprint. You can quantifiably assess and measure your internal security posture as threats and information assets continually evolve.

**Inform GRC (governance, risk and compliance) Policies and Activities**

Quickly and cost-effectively identify holes in your security posture to ensure compliance with various industry regulations.

**Clear Methodology**

No “black boxes” here. Each of the five areas of cyber risk include a clearly detailed methodology section so you can understand exactly how sources are examined and determined to be a cyber risk.

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 3rd party risks. Prioritized, relevant and timely insights enable customers to take action on threat intelligence across the different stages of the attack lifecycle. Learn more at [https://www.lookingglasscyber.com/](https://www.lookingglasscyber.com/).