



LOOKINGGLASS

scoutINSPECT

PRECISION ATTACK SURFACE MANAGEMENT ACROSS ALL OF YOUR ENVIRONMENTS

According to Gartner, over 45% of IT spending will have shifted to cloud by 2024 (up from 33% in 2020). And with recent global events such as the COVID-19 pandemic, more organizations are accelerating digital business transformation plans – by at least five years – to adapt to a world that involves higher adoption of remote work and digital touchpoints.

Traditional IT and security tools struggle to maintain visibility into these dynamic and complex environments. Understanding your external attack surface across your traditional IT and cloud environments will only become more critical as attackers look for any exposures to leverage.

With *scoutINSPECT*, you can gather external attack surface insights across all your digital environments to discover, analyze, and respond to exposures as they arise.

LOCK IN ON MOVING TARGETS

Attackers conducting reconnaissance have kept pace with modern technology stacks and operational issues. This means that attackers are harder to find – especially if they are outside your organization's perimeter. *scoutINSPECT* can give you an adversary's perspective of your internet inventory, including misconfigurations, exposed storage, vulnerabilities and forgotten assets – all issues that adversaries can easily find. By providing you with clearer targets for cybersecurity defenses, you can mitigate those risks before an attacker exploits them.

ACHIEVE FASTER TIME TO VALUE BY FOCUSING ON WHAT YOU CARE ABOUT

Determining and managing your external attack surface can lead to unwieldy tools that provide you with irrelevant information. With *scoutINSPECT*, you get scalpel-like precision to gather and report on the assets and systems you care about – reducing noise, increasing your time to value, and lowering your total cost of ownership. Use the insights derived from *scoutINSPECT* to get the intelligence you need to identify, manage, and investigate cyber risks that are unique to your organization.

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FEATURES	BENEFITS
Agentless Deployment	<ul style="list-style-type: none"> scoutINSPECT can be deployed without agents, software, or other traditional IT monitoring tools. This enables a low total cost of ownership and a faster time to value for any organization.
Inventory Discovery & Mapping	<ul style="list-style-type: none"> scoutINSPECT continuously scans your networks to catalog all your internet-facing assets – finally giving you a clear picture of all the inventory and networks that could be exposed, leveraged, or exploited by attackers, enabling faster triage.
Vulnerability, Exposure, and Misconfiguration Details	<ul style="list-style-type: none"> scoutINSPECT provides deep insight into traditional vulnerabilities and exposures, as well as insight into misconfigurations and changes in inventory – whether those are seen on your on-premise or cloud environments.
Flexible API and Integrations	<ul style="list-style-type: none"> With scoutINSPECT's API and integrations, you can import and export exposures, inventory and intelligence-enriched data in a variety of formats to orchestrate your security appliances and improve cyber defenses, while increasing the value of your current security platforms.
Intuitive User Experience	<ul style="list-style-type: none"> scoutINSPECT's user-friendly interface enables easy workflow-assisted collaboration to enrich and optimize your data while reducing response time to exposures.
Investigation Tools	<ul style="list-style-type: none"> Analysts can gain greater efficiency by having context-enriched inventory and software data, assisting in day-to-day tasks and getting more relevant answers faster for improved decision making.
Focused Real-Time Alerting	<ul style="list-style-type: none"> Analysts can configure scoutINSPECT to send alerts and notifications based on specific triggers, such as when a new vulnerability is seen on an asset or if there has been a modification to your inventory.
Relationship Monitoring	<ul style="list-style-type: none"> Organize assets and companies into groups to understand risks in different areas of your business as they relate to one another and to see your aggregated risk across all your vendors, business units, and supply chain.
Aggregated Threat Data	<ul style="list-style-type: none"> Easily gain insight with access to threat intelligence sources from a wide variety of providers, including LookingGlass proprietary indicators and feeds.

ABOUT LOOKINGGLASS CYBER SOLUTIONS

LookingGlass develops cybersecurity solutions that empower organizations to meet their missions with tailored, actionable threat intelligence. For more than a decade, the most advanced organizations in the world have trusted LookingGlass to help them protect financial systems, ensure telecommunications are cyber-resilient, and safeguard national security interests.

Rooted in operationalizing threat intelligence, LookingGlass solutions help reduce the time to detect and respond to incidents,

enable cyber investigations, optimize threat hunt operations, and improve analyst productivity and efficiency. By linking the risks and vulnerabilities from an organization's external attack surface to customized threat actor models, LookingGlass provides a more accurate view of cyber risk and enables systematic definition and deployment of mitigations to defend against the threats that matter.

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