

# LiongardIQ



Al-powered attack surface management. See every asset, respond faster and reduce risks with unified visibility and automated remediation.

# **Key features**

- Continuous visibility across identities, devices, endpoints and networks
- Smart, compliance-aligned summaries that highlight risks
- Instant notifications of changes enable faster responses
- Automated fixes and enforcement of best practices
- Context-rich explanations with AI search insights to speed up triage
- Interactive, client-ready reports and dashboards that demonstrate ROI
- Ask questions and get instant, data-driven answers through Roar
- Turn prompts into custom queries for faster reporting with Al query companion

#### Why partner with LiongardIQ?

LiongardIQ gives you unified visibility across systems, networks, devices, cloud environments and users. It transforms fragmented data into proactive control by uncovering hidden risks, detecting misconfigurations and eliminating blind spots.

With real-time asset intelligence and scalable remediation, LiongardIQ helps you improve operational efficiency, strengthen resilience and deliver sustainable growth for your clients.



### **Challenges LiongardIQ solves**

LiongardIQ solves the struggle MSPs often face with manual processes when monitoring client environments, such as blind spots, visibility of identities, devices, configurations and proving value to customers. With continuous discovery, instant alerts and automated remediation all in one platform, Liongard standardises best practices, eliminates visibility gaps and transforms data into shareable dashboards that highlight what matters most.

## **Opportunities for MSPs**

LiongardIQ offers MSPs the opportunity to deliver a proactive and profitable monitoring and remediation service. By automating discovery, monitoring and remediation and combining this with Alpowered insights and client-ready dashboards, MSPs can clearly demonstrate ROI, differentiate their offering and build long-term customer trust and retention.

