Unlock data for your team

BILLING



STANDARDIZE, SECURE AND SCALE YOUR MANAGED SERVICES.

MANAGE IT WITH CONFIDENCE

How much valuable time do you waste searching through endless amounts of data across multiple customer systems and environments to find answers to your questions?

AUTOMATICALLY DISCOVER, DOCUMENT AND AUDIT ALL OF YOUR SYSTEMS.

Make every aspect of running your MSP more efficient, profitable and secure—from how you assess potential customers to how you protect their systems. Liongard automates the process, minimizes human errors and streamlines your workflow for greater profitability.



UNLOCK THE POWER OF AUTOMATION AND RAPIDLY SECURE AND SCALE YOUR MSP.

Proactively identify and resolve

to avoid customer downtime.

changes through automated alerts

Make every aspect of running your MSP more efficient, profitable and secure.

OWNERS

Do more with your team and boost profit margins, without growing your talent pool. Use advanced automation and proactive alerts to deliver on your promises to customers.









EVERYONE

Streamline your workday to reduce frustrations and make your job more enjoyable and productive.





SALES

Demonstrate immediate value by identifying duplicate or unnecessary expenses within a prospect's systems.

NOC & SOC ENGINEERS

SERVICE DESK

Worry less and work more efficiently by setting up alerts to monitor misconfigurations. Stay on top of security and compliance issues by pulling audit reports and assess changes in minutes.

ANSWERS DELIVERED DIRECTLY TO YOU

Liongard provides a straight path to the information your entire team needs.



REDUCTION IN TIME **TO ONBOARD**

Save time onboarding a new customer or assessing a prospect and reduce time lost digging for answers to random requests.



IMPROVEMENT IN AVERAGE TIME TO TICKET RESOLUTION

Actionable Alerts generate tickets in your PSA and self-close when resolved.



SAVED PER YEAR

Eliminate the cost of manual effort. Free up your engineers so they can be engineers, scale your MSP and improve customer satisfaction.