

Quisitive's Managed Security Services: Spyglass

Continuous security support to ensure a strong posture day after day

Spyglass is a security and compliance program for both cloud-centric and on-premises organizations that aligns security and compliance with the current requirements of best-in-class technology and expert deployment.

As companies continue to make the shift to digital, new challenges arise, opening the door to new potential threats. These threats can cost millions, with companies spending an average of \$4 million per data breach. Digital enterprises must proactively implement security solutions and policies to achieve their compliance goals and avoid reputation and monetary hardship.

Quisitive's **Spyglass** allows you to do just that. Unlike other solutions on the market, Spyglass provides dedicated advisors and experts on-demand as well as a robust framework of solutions. The all-encompassing view of your security, threats, and gaps that Spyglass provides helps you stay up-to-date with policies and regulations, and continuously improve your security processes over time.

How it Works

Spyglass is the combination of an IT security advisor and our own Security Solution built with Microsoft technologies. Spyglass offers a centralized view of your entire security landscape, consistently meeting your protection and compliance requirements. We create a customized solution framework based on your specific security and compliance goals, and align your tools and policies to create roadmaps for future improvements.

Spyglass helps you get visibility of your entire security ecosystem. If you lack the time or expertise, your

dedicated advisor helps automate, manage, and realign based on your changing business needs. You get access to a security expert in every domain for a predictable monthly cost.

Advantages of Spyglass

Quisitive helps supplement your existing team with a wide range of security expertise. Spyglass works with your existing security investments while providing opportunities to further decrease your security costs. A direct correlation can be found between your Spyglass investment, improved security and compliance, priorities, and budget.

How Quisitive differs from traditional managed security services providers

- > We don't replace your entire security team. Instead, our team becomes an extension of your team.
- > Unlike traditional MSSPs, we adapt to your existing environment, processes and procedures.
- > We look at the bigger picture to identify root causes and strategic opportunities to reduce security incidents before they happen, rather than reacting after they occur.
- > We work with the tools you already own, so there is no need for additional software and hardware, except to close security gaps.

Spyglass Scope of Work

Identity & Access Management	Systems Management	Information Protection	Monitoring & Alerting
<ul style="list-style-type: none"> • Multi-Factor Authentication • Single Sign On • Risk-Based Access Controls • Self-Service Password Management • Secure Cloud Administrators 	<ul style="list-style-type: none"> • Mobile Device Management • Workstation Management • Update Deployment • Endpoint Protection • Unapproved Device Controls • Disk Encryption 	<ul style="list-style-type: none"> • Automatic File Classification and Encryption • Secure External Data Sharing • Encrypted Email • Cloud-based Data Loss Prevention • Application & Data Containerization 	<ul style="list-style-type: none"> • Intrusion and Threat Detection • Compromised Account Detection • Compliance and Policy Driven Alerts • Shadow IT Detection • Utilization Metrics to Drive Success

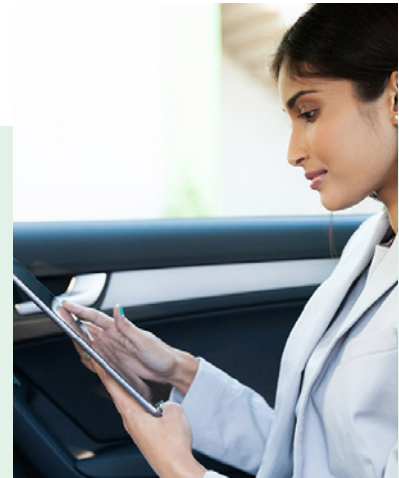
Secure Your Digital Workforce



- Classify sensitive emails or documents
- Be notified if SSN are posted in a document
- Detect users logging in from improbable locations



- Disable ability to forward secure documents
- Reduce phishing success could to nearly zero
- Automatically encrypt sensitive data



- Secure mobile devices
- Work securely from anywhere, anytime
- Leverage the power of cloud to secure your environment. Cloud is more secure than on-prem.