

Security Advisory Services

A Comprehensive Strategy for Ultimate Business Security



SOC 2
TYPE II
CERTIFIED



Next-Level Cybersecurity

Security Advisory Services, offered as an upgrade to Advanced Managed Security or as a stand-alone option, help businesses improve security resiliency, mitigate risks, and fulfill regulatory requirements for NIST, CIS, HIPAA, and other frameworks with expert guidance and technical expertise.

Leverage our powerful Governance, Risk, and Compliance (GRC) platform along with a dedicated cybersecurity risk advisor to achieve goals for regulated industries and sensitive environments.

Key Services

- ✓ **Cyber Risk Advisor:** Helps businesses identify vulnerabilities, implement robust security measures, and ensure compliance with regulations, ultimately safeguarding sensitive data and minimizing the risk of cyber threats.
- ✓ **GRC Platform & Cybersecurity Roadmap:** Helps businesses effectively manage IT and security risks, reduce costs, and meet compliance requirements by implementing policies and procedures, identifying and reducing risk, and following industry compliance regulations.
- ✓ **Policy, Vendor, & Compliance Management:** Ensures that businesses maintain regulatory adherence, mitigate risks associated with third-party vendors, and uphold internal policies, fostering a secure and compliant operational environment.
- ✓ **Due Diligence & Insurance Questionnaires:** Provides technical information to assist with your completion of due diligence and insurance questionnaires, further mitigating risks and providing peace of mind.
- ✓ **Monthly Vulnerability Scanning & Review:** Identifies and mitigates security weaknesses, protecting your business from potential threats and ensuring compliance.
- ✓ **Annual Security Risk Assessment:** Identifies potential security risks, evaluate their impact, and implement strategies to mitigate risks, ensuring the safety and success of your business.
- ✓ **Support for NIST, CIS, & HIPAA Environments:** Ensures that businesses meet stringent regulatory requirements, enhance their cybersecurity posture, and protect sensitive data.