Governance, Risk & Compliance Services

Virtual Chief Information Security Officer

EXECUTIVE LEVEL OVERSIGHT, STRATEGY & VISION

Having a dedicated Security Officer isn't always feasible, but guidance and oversight still needs to be done to protect your organization. DataLink helps to navigate the governance, security and risks associated with today's fast moving digital world. Our seasoned and experienced advisors help address your legal, regulatory, and contractual obligations. When a breach occurs, they can limit the damage. Our VCISO program is administered by highly skilled, certified professionals. Many are former CISOs / CIOs from the public sector and large enterprises. They know how to lead complex security programs and align security strategies with your business objectives and regulatory requirements.

WHAT WE DO

- Assist your executive team with integration and interpretation of security program controls
- Serve as your on-demand Virtual Chief Information Security Officer
- Provide on-site and remote consultation
- Serve as an industry compliance expert e.g HIPAA / HITECH, PCI-DSS, FERPA, GLBA / FD / FFIEC, FISMA...
- Manage the development, implementation, and maintenance of your security program
- Provide independent, unbiased assessment of threats, risks and compliance
- Assess and oversee existing security team in-house and third-party
- Train and guide developers on how to build and test secure applications
- Serve as your liaison to auditors, assessors and examiners
- Review audit / assessment reports, assist with prioritizing, oversee remediation efforts, track resolution
- Investigate breaches / incidents, assist with recommended corrective, disciplinary and /or legal actions
- Provide due diligence / compare vendor services and solutions
- Integrate information security into your business strategy, processes and culture

When you must adhere to a range of legal, regulatory, contractual obligations, DataLink's VCISO program adds value across your organization.

CALL TODAY! 410-729-0440

