



150 +

Number of engagements since 2011

Security. Audit. Compliance.

Hackers are trying to get to your data. And they're good at it. We'll make sure you have the defenses needed to protect against them.

The bad guys are getting smarter, but we know how to stay ahead of them. Each of our cyber and risk professionals has in-depth experience and stay at the forefront of their fields. We have a passion for safeguarding your systems. We care about protecting your data as much as you do.

Since 2001, we've been protecting public sector and corporate entities from data theft and disclosure. Clients turn to us to help them assess their information systems security risks and to design enterprise-wide solutions that keep their data safe. We help them manage their risk, secure their IT assets and meet their compliance obligations.

At SecureIT, we take a holistic approach to cybersecurity by assessing an organization's vulnerability to a broad spectrum of technological and other risks. Then we develop solutions that help contain and control those risks. Our expert team of security and risk advisors partner with you to design the best security strategy for you and your organization, and allow you to focus on running your business.

Concerned about your security posture? Worried about protecting your sensitive data? Give us a call. Let's have a conversation.

SecureIT provides full-spectrum cybersecurity and IT risk services to the Federal government, government contractors, and commercial entities. We conduct risk assessments, design and implement information security solutions, and provide ongoing support to help our clients protect their information systems from cybersecurity threats.

We recognize that no two organizations are alike. When you work with us, we partner with you to fully understand your environment, and develop a solution that provides appropriate protection for your organization. We make sure that your investment in cybersecurity is commensurate with the level of risk you can tolerate, your business needs—and your budget.

Who We Serve:

Federal Government: With extensive experience working for Federal agencies, we understand the security challenges faced by our government clients. We offer strategies and technology solutions that protect government networks, systems, applications and business processes from threats.

Government Contractors: We understand the Federal government, we understand commercial organizations, and we bring all of this experience to bear in helping government contractors identify their cybersecurity requirements. We help clients implement cost-effective strategies that enable them to deliver cutting-edge solutions to the government.

Commercial Entities: CIOs, CISOs, and CAEs of large organizations all trust SecureIT to advise on security threats, vulnerabilities, and controls. They also rely on us to provide expert advisory on cost-effective security solutions that make sense.

Many of our clients come to us to resolve a specific issue. They've experienced a breach, or they've been told the regulators are on the way. But most often, we are working with large organizations that recognize

the need for tighter security controls across entire networks. As hackers and malware become more vicious, major corporations and Federal agencies are at greater risk of experiencing devastating costs—emotional, legal and/or loss-of-revenue—should they experience a sizable breach.

Our professional services and solutions cover the broad spectrum of Security, Audit and Compliance.

Security

- CISO Advisory / Virtual CISO
- Planning & Governance
- Architecture & Design
- Penetration Testing
- Vulnerability Assessment
- Continuous Monitoring

Audit

- Co-sourcing / Outsourcing
- FedRAMP 3PAO
- SSAE16 / SOC2 Audit
- External Audit Support
- Audit Liasion

Compliance

- Readiness & Program Management
- Control Framework Implementation
- SSAE16 / SOC2
- FedRAMP
- NIST/FISMA
- ISO 27001
- HIPAA/HITECH

SecureIT custom designs solutions and tailors them to be specific to each client's business and organizational needs.

For more information visit:

www.secureit.com