



Forging Partnerships for Cybersecurity Success

Effective Cybersecurity requires a team effort - no product or service currently available is able to provide customers with complete protection based on each customer's unique security needs. RSI Security is able to help companies coordinate Cybersecurity services to expand offerings in compliance, assessment and advisory consulting through our Strategic Partnership Program.

Building partnerships with other industry vendors is a foundation for significant business growth, providing an array of best-in-class solutions to protect customers from a wider range of malicious threats, tactics and techniques and address all phases of the cybersecurity life cycle.



HIPAA/HITECH

Healthcare institutions are required by law to protect the privacy of protected health information (PHI) in accordance with the Health Insurance Portability and Accountability Act (HIPAA).



PCI DSS

Organizations that store, process or transmit payment card data, such as merchants and service providers, need to comply with the Payment Card Industry Data Security Standard (PCI DSS) to protect cardholder data (CHD).



EU GDPR

GDPR regulations require companies to protect the personally identifiable data of EU citizens, regardless of company place of business. We comprehensively map your data flow and network layout to identify security gaps and opportunities to reduce scope and breach liability.



NERC CIP

Energy suppliers and generators are required to comply with NERC's Critical Infrastructure Plan (CIP). It consists of nine standards which protects electronic perimeters, physical security or critical cyber assets, personnel and training, security management, disaster recovery and more.



FINRA / SEC Regulation S-P / Rule 30

Financial service firms are required to have policies and procedures addressing the protection of customer information and records. This includes protecting against any anticipated threats or hazards to the security or integrity of customer records.



NIST 800-171

RSI assessment and gap analysis services enables Federal Department of Defense contractors to identify areas of risk via storage and transmission of Controlled Unclassified Information (CUI), reducing contractor scope and ensuring technical engineering, code, research, and process information are kept secure.



Patch Management

RSI's Patch Availability Service addresses regulatory requirements to identify and ultimately patch newly discovered security vulnerabilities, shifting from reactive remediation to proactive identification and patch installations based on active monitoring. We provide a comprehensive report of all needed hardware, software, and firmware security patches for your network and systems, freeing your internal resources from monthly patch tracking and reporting, as well as providing a 3rd party validation source.



Penetration Testing

RSI's advanced penetration test assesses the effectiveness of security controls by simulating a real-world attack that mimics current adversary techniques, which illuminates unknown security weaknesses that could result in a compromise. Having delivered thousands of engagements to hundreds of clients, RSI can spot gaps and anticipate shifts in security trends across our diverse customer base and industries as we act as a seamless extension of your team.

Identification

Identification services provide control and protocols for managing cyber security. At RSI Security, we have management tools that capture, track, and compare a client's Cybersecurity asset inventory with their risk tolerance for clients of any size (Tier 1-4).

Protection

RSI Security offers many IT services that range from simple IT helpdesk support to cyber security and forensics. We understand the importance of setting up an end users' IT network with the adequate security measures and software that will provide them with the highest level of protection for their individual IT setup.

Detection

In the event that an RSI Security client experiences any form of an intrusion or breach to their endpoint system, we have the ability to detect any adverse Cybersecurity events, determine if our protective solutions have successfully mitigated the matter, and notify the client.

Response & Recovery

In the confirmed event that a RSI Security client has experienced a security breach, RSI Security can and will support and advise them through the Incident Response lifecycle. If the breach is complex, and requires additional services (Ad Hoc services), RSI will provide the client with our base support and guidance services and provide the client with an IRP (Incident Response Plan).

Support

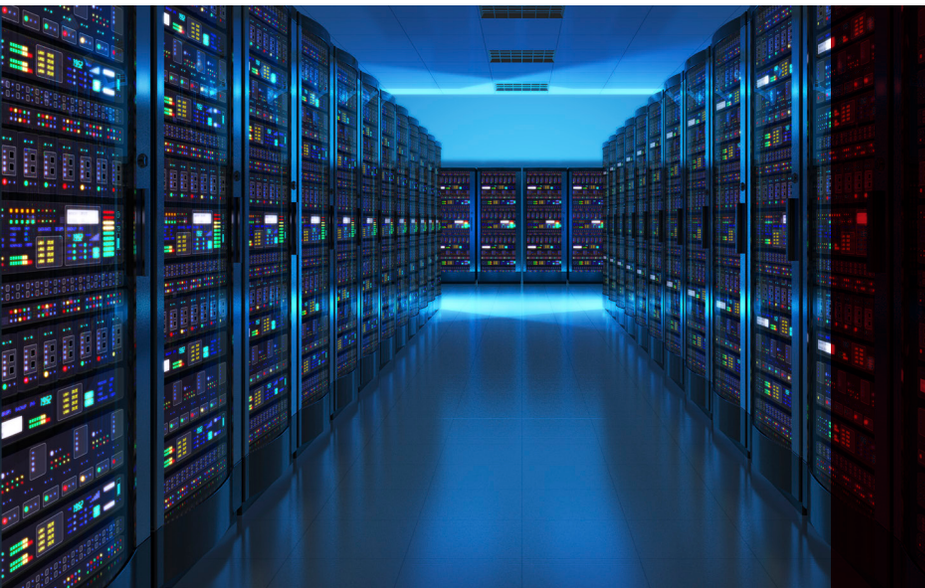
RSI Security provides a 24x7 call center, available 365 days a year, which provides technical support for all base services; as well as, questions regarding Ad Host services.

Ad Hoc

Ad Hoc services are available to all new and existing clientele. Our engineers will make recommendations and create an action plan based on your needs. All of our services are available on an Ad Hoc basis.

About RSI Security

RSI Security is the nation's premier information security and compliance provider dedicated to helping organizations achieve risk-management success. We work with some of the world's leading companies, institutions and governments to ensure the safety of their information and their compliance with applicable regulation. We also are a security and compliance software ISV and stay at the forefront of innovative tools to save assessment time, increase compliance and provide additional safeguard assurance. With a unique blend of software based automation and managed services, RSI can assist all sizes of organizations in managing IT governance, risk management and compliance efforts (GRC).



858-999-3030

4370 La Jolla Village Drive
Suite 200 • San Diego, CA 92122

www.rsisecurity.com
info@rsisecurity.com