



Zach Raizen

Manager, Risk Advisory Services

RSM US LLP

Zach is part of the RSM security, privacy, and risk consulting practice. With over eight years of experience in the information security field, he has led, managed and executed a variety of IT security projects, including application security reviews, network penetration testing, security testing, information privacy assessments, data flow mapping, IT security governance and risk management engagements. His focus is on network and application security, and information security strategy and program management.

He has both technical knowledge of IT systems and strong business skills for assisting clients with ensuring their security needs align with their business practices and goals.

Zach has representative experience in:

- Performing assessments of several organization's privacy programs based on generally accepted privacy principles (GAPP); additionally, performing data flow mapping to track the flow of sensitive data to allow

for the deployment of accurate and appropriate controls or process changes to protect this data

- Managing internal and external network penetration testing and vulnerability assessments, and wireless network assessments to identify security gaps for several organizations
- Managing multiple web application security assessments, including assessments of web application portfolios for consumer goods and manufacturing clients, to identify and remediate vulnerabilities, which could expose sensitive information or damage the brand of the organization
- Managing organizational security assessments based on various standards, including National Institute of Standards and Technology (NIST) and International Organization for Standardization (ISO), to evaluate overall security posture and to recommend a road map for remediation to establish stronger controls and greater assurance
- Managing multiple engagements for health care providers to assess compliance with HIPAA/Health Information Technology for Economic and Clinical Health (HITECH) Act requirements and provide recommendations to assist in a more complete alignment with the regulations
- Participating on and managing Payment Card Industry (PCI) Data Security Standard (DSS) assessments for multiple clients, including the production of self assessment questionnaires or reports on compliance
- Performing and managing assessments of mobile device deployments for several large organizations to identify mobile strategy, device deployment and configuration, security settings and app management; providing a holistic view of the entire mobile program and its integration into the business for a unique view allowing the organization to address key concerns quickly and effectively, and embrace new mobile technologies, which directly support business objectives
- Providing support to IT audit teams as a subject matter professional for network security controls, including active directory, network architecture, firewalls, intrusion prevention system (IPS)/intrusion detection system (IDS) and security program management

Professional affiliations and credentials

- Certified information systems security professional
- PCI qualified security assessor

Education

- Bachelor of Science, computer and information technology, Purdue University