

Joe Friedman

Application and Information Security Professional



Joe is a strategist and influencer delivering creative risk reduction solutions to Information Security business challenges with an emphasis on Security Architecture and Application Security.

Joe earned his Bachelor of Arts in Computer Science from Yeshiva University.

Highlights

- Security architecture, application security and privacy, network, cloud, and system security, training, awareness, automation, metrics, process definition and improvement.
- Selling and introducing technical knowledge, products, and processes through direct influencing of technologists, senior and risk management.
- Leading and managing cross functional and global staff in technology transformation, innovative technology, vendor relationships, and acquisition integration.
- Introducing AppSec, incident response, vulnerability management, external partner connectivity, critical asset identification & classification, risk tracking, automation, and other security programs.

Professional Experience

- Application Security – Building up the Application Security Program from scratch by defining the approach, influencing development and operations teams and management.
- Security Architecture – Integrating deep knowledge of security implications of on-prem, partner, and cloud networks, systems and applications into business processes to craft architecture solutions that reduce security risk.
- Technology Manager – Accelerated the technology processes, gathered requirements, and managed the development and deployment of a tablet and web application for electronic recording of emergency medical services runs.
- Security Architecture – Redesigned and managed the global penetration test program throughout its life cycle, leading multiple matrixed teams, implementing best practices, while managing client and vendor relationships.
- Consultant – Led teams to assess the risks of merger and acquisition targets, enterprise business units and external partners through policy gap analyses, vulnerability assessments, and penetration tests.

Expertise

Key Skills

- Security Architecture
- Application Security
- Privacy
- Network Security
- Cloud Security
- System Security
- Training & Awareness
- Process Definition & Improvement
- Technology Transformation
- Innovative Technology
- Vendor Relationships
- Automation
- Acquisition Integration
- Incident Response
- Vulnerability Management
- Analytical Skills
- Critical Thinking