

Information Security Analyst

About RenPSG

RenPSG provides complete philanthropic solutions through technology-enabled business services including cloud apps, consulting, and administration. We provide technology and service so our clients can focus on their donors' giving and their own growth.

Headquartered and operated in Indianapolis, Indiana, RenPSG is the largest independent philanthropic solutions provider in North America. With 30 years of industry knowledge and experience, RenPSG delivers custom solutions that include tax expertise, accounting support, and impeccable client service, all through our proprietary cloud computing technology. We count financial services firms, elite nonprofit organizations, and leading community foundations as our partners. Currently, RenPSG services \$16 billion in assets, including charitable trusts, donor-advised funds, pooled income funds, endowments, and private foundations.

Information Security Analyst

The Information Security Analyst will assist our IT team with the detection, monitoring, analysis, and resolution of IT related security incidents. They will assist with compiling and distributing information security vulnerability assessment results as well as support IT with daily operations.

Duties & Responsibilities:

- Compile and distribute information security vulnerability assessment results
- Compile and distribute metrics reports on information security risks
- Maintain awareness of trends in security regulatory, technology, and operational requirements
- Recommend security solutions, track risks, and support remediation plans
- Provide guidance to technical and business teams while implementing security requirements
- Support Information Technology with daily operations
- Maintain Windows and Linux environments

Knowledge Skills & Abilities:

- Bachelor's Degree in Information Technology, Cybersecurity or equivalent
- An operating knowledge of information security principles and practices
- Knowledge of application security and penetration testing
- Knowledge of system administration and scripting language (Python, PowerShell, Bash)
- Knowledge of Modern Vulnerability Management System (Qualys, Nessus, or equivalent)
- Strong analytical ability
- Leadership, technical teamwork and interpersonal skill
- Certification (Security+, CISSP, OSCP, or equivalent)
- Strong understanding of Information Security
- Ability to understand network topology and IT concepts