

At Prospect 33, we aim to build talented teams of Senior IT Security Analysts with penetration testing experience and a deep understanding of application and network security testing tools.

## Summary

Our teams consist of Ethical Hackers who have gained professional certification via the CEH exam. Our Penetration Testers are trained to identify vulnerabilities and recommend effective corrective actions. They are able to mentor and provide training to the IT security team and will also be able to provide technical leadership. These individuals have mastered hacking technologies and are excited about the opportunity to defend the network against hackers, while staying within the legal limits. Our teams welcome the chance to participate in the development and maintenance of global information security policies.

## Skills

Experience with rolling out NIDS and SIMS technology, defining policies and investigating alerts. Expert with Unix and Windows system administration. Experience with ArcSight and Sourcefire. Familiarity with proxy architectures and web filtering tools. Ability to secure operating systems and automate tasks with scripting languages. Proven project management experience (resource planning, risks management, status reporting, etc.). Ethical Hackers who have gained professional certification via the CEH exam.

---

## Cyber Security & Risk Services Profile

### Sample P33 Profile

Security: Checkpoint NG + AI w/ Web-Intelligence (RX70), Juniper Netscreen & NSM, Arcsight ESM (3 & 4.5), Configuresoft, RSA Ace / Secure ID Server, RSA Keon, VPN, Internet Security Scanner (ISS), Nessus, Retina, Tripwire, Sandstorm Phonesweep, Air Defense, Confidence Online, Tipping Point IDS / IPS, Cisco ACS, Sniffer Pro & Various Other Sniffers, Norton Corporate & Personal Anti-Virus, NAI Groupshield, Veritas Backup Exec & Dantz Retrospect Backup Server Edition. Ontrack Professional, Microsoft Internet Security and Acceleration Server (ISA), Shavlik Hfnetcheckpro, E-Safe, Websense, SonicWall Firewalls, PGP

### Senior IT Security Analyst

#### Major European Investment Bank - Current

Perform and create procedures for penetration tests, vulnerability assessments and resolution tracking. Conduct technical risk evaluation of hardware, software, installed systems and networks. Recommended preventive, mitigating and compensating controls to ensure the appropriate level of protection and adherence to the goals of the overall information security strategy.

#### Sample Certifications

Cisco Certified Network Associate (CCNA)  
Certified Information Systems Security Professional (CISSP)  
Checkpoint Certified Security Administrator (CCSA NGX)