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# Example of IT Security Senior Job Description

Our company is searching for experienced candidates for the position of IT security senior. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for IT security senior

* Build and develop the overall vulnerability management team to handle identifying vulnerabilities and track their remediation to better protect the United network
* Oversee engineering aspects of network security monitoring environment (IDS, malware sandboxing, packet capture) including scalability, performance, and tuning
* Lead operational and security-related control and risk assessments to ensure compliance to regulatory and statutory requirements, industry specific guidelines, such as PCI DSS, SOX, HIPAA, ISO 27000, COBIT and ITIL
* Providing direct support to the business and IT staff for security related issues
* Educating IT and the business about security policies and consulting on security issues regarding user built/managed systems
* Representing the security needs of the organization by providing expertise and assistance in all IT projects with regard to security issues
* Review status reports on security matters to develop security risk analysis scenarios and response procedures
* Bachelor’s degree in Business, Business Analytics, Accounting, Information Systems, or Technology (Required)
* Migrate all new business acquisitions off current systems and into Forum’s enterprise environment
* Researches and develops the corporate enterprise security architecture and standards

## Qualifications for IT security senior

* Be passionate of technology and information security
* Have strong IT skills, including at least one programming language and good knowledge of Windows or UNIX operating systems and Microsoft SQL Server or Oracle databases
* Be fluent in both English and French (essential)
* Ability to utilize Risk as a means to set design and implementation requirements
* Sound knowledge of IT Security best practices
* Must be knowledgeable with common attack types and detection / prevention methods