



Example of Security & Privacy Job Description

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Our innovative and growing company is looking for a security & privacy. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for security & privacy

- Providing guidance to business SMEs on project governance processes
- Partnering with Project Managers to define the requirements elicitation and documentation plan for approved projects
- Assess program infrastructure and data to identify vulnerabilities caused by weaknesses or flaws in a large and complex IT solution
- In collaboration with partners, internal IT teams, and customer(s), develop and implement policies that give managers and employees varying level of access to applications, systems, and data, and monitor access to ensure compliance
- Assists the Privacy and Security Director to manage all Records and Personal Information, including access to (and requests by HMQ for access to or copies of) such Records and Personal Information and protection of the privacy of such Records and Personal Information
- Perform daily activities for assessing, monitoring, and maintaining the operational security of the enterprise, assessing the security impact of configuration and architecture changes, and managing IT security incidents
- Develop and provide necessary security training to reinforce the importance of information security demonstrating good practices and explain the risks of poor security practices
- Collaborate with program and corporate IT and Security teams to adopt and implement best practice security solutions in alignment with local security requirements
- Design and build novel solutions to internal privacy and security challenges
- Design and develop scalable software solutions that provide high

Qualifications for security & privacy

- Understanding of common web content management systems like Joomla, DotNetNuke
- Experience with various security like Metasploit, Nmap, Qualys, mimikatz, Nessus, NeXpose, Kali Linux, BurpSuite, OWASP ZAP, WireShark, Tcpdump, to analyze systems for vulnerabilities, and provide risk reduction recommendations
- Working knowledge of Windows & Linux, TCP/IP, and Web services
- Professional certification (e.g., CISSP, CISM, CompTIA, SANS, ISC2,) is a plus
- Professional certification is a plus (e.g., CISSP, CIA, CompTIA, SANS GIAC)
- Demonstrated experience working in a healthcare company with knowledge of existing and emerging federal and state requirements related to privacy and security of health information