

Example of Security Management Job Description

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Our growing company is looking to fill the role of security management. 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 security management

- Monitors changes in threats, impacts and control effectiveness to ensure risks stay within tolerance and takes action when they aren't
- Organizes and leads risk experts within organizations outside of Security to ensure required actions are communicated to the correct owners and are being worked as agreed creating and maintaining an information channel from the business to Security
- Regularly track and report trending of vulnerability and risk to upper management and business organizations
- In cooperation with VP Product & Engineering, you will set product priorities to ensure world class security products are delivered to the markets
- Prioritize product roadmaps based on business goals and constraints
- Focus on Avast Business segment/markets, be aware of expected trends in demand of security technology, and contribute to new ideas to drive future and potentially new demand
- Work closely with product marketing, sales, and engineering, to ensure the right features, positioning, pricing and promotions for all routes to market
- Codify feedback from the market to outline emerging customer needs, features, and functional requirements from which the marketing and development teams can design, build, test and implement new products and offerings
- Lead/support the design, implementation, operation and maintenance of the Information Security Management System based on the ISO/IEC 27001

 Offer strategic direction, leadership and initiatives with the target to further strengthen and improve the Information Security Management function Develop strategies together with other governance functions and business divisions in order to mitigate information security risks, bringing them under explicit management control through the ISMS

Qualifications for security management

- Working knowledge in cryptography technologies, PKI, CA,
 Symmetric/Asymmetric keys, key and certificate management
- Working knowledge in cryptography primitives (cyphers, modes of encryption, key establishing, hash functions, authentication digests, KDF/PKDF, randomization)
- General knowledge of Infrastructure Architecture and Design
- 2-5 years of analytic experience with an intelligence agency, law enforcement organization, the military, or the private sector
- Natural curiosity about world events
- Self-motivated, strong organizational and detail-oriented