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# Example of Lead-Information Security Job Description

Our company is searching for experienced candidates for the position of lead-information security. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for lead-information security

* Web Application Firewalls and XML Gateways
* Self-manage security-related projects and initiatives
* Serves as Chairperson of Project Security Advisory Committee
* Reports directly to the Project Manager on all matters related to Security and Confidentiality for the Project
* Responsible for ensuring the Disaster Prevention / Disaster Recovery and Business Resumption Plans are developed, maintained and validated for the Project
* Responsible for reviewing all potential or actual security and / or confidentiality breaches and conducting Risk Assessment and Analysis to develop appropriate Risk Mitigation Plans
* Responsible for preparing and submitting for Project Manager approval all required notifications of suspected or actual breach of protection of beneficiary or confidential information or data
* Serves as the primary liaison with the Cabinet for Health and Family Services Information Security Officer on matters related to Security and Confidentiality
* Responsible for coordinating with the Corporate Information Security Officer the incorporation of Corporate Security Policies and Procedures changes or additions into Project Security and Confidentiality Policies and Procedures
* Responsible for the review and approval of all contract deliverables related to Security and Confidentiality for the Project

## Qualifications for lead-information security

* Bachelor’s Degree or higher in computer engineering or in a field related to the computer engineering or computer science disciplines plus 7 years Security Engineering experience
* Bachelor's degree (in field mathematics, telecommunications, electrical engineering, computer engineering, computer science) or equivalent six to ten years’ experience with information security
* Bachelor's degree in Information Technologies, Business Administrative, Audit, Accounting, or Finance required
* Three to five years of related work experience in SOX, Audit, Compliance, Regulations with some Big 4 public accounting and/or Aerospace and Defense and/or Department of Defense (DoD) experience preferred
* 8-10 years of experience in the information technology field, which should include at least 8 years of information security systems data analysis and data management experience
* Successful candidate must be innovative and team oriented