Downloaded from <https://www.velvetjobs.com/job-descriptions/lead-information-security>

# Example of Lead-Information Security Job Description

Our growing company is looking for a lead-information security. 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 lead-information security

* Maintain Infosec procedures and report on deployed devices according to the standard build
* Provide cross-training for Ops teams and SOC so that standard performance monitoring and fault management can occur
* Participate in cross-functional project teams along with individuals from IT, Architecture and Development to design and implement security solutions as prioritized by management
* Advise, recommend, and report on risk assessment for site compliance/safety gates for review by Risk Management team prior to implementation
* Maintain adequate compliance documentation presentable for external and internal audits
* Excellent understanding of network and technical security controls required
* Strong IT / IT Security / Architecture background
* Cloud Technology and Security experience desired
* Good understanding of application security
* CISSP certification (or GIAC Gold or Platinum) desired

## Qualifications for lead-information security

* Supporting and educating the Product Owner, especially with respect to grooming and maintaining the product backlog- Work cross functionally to align strategy, methodology and execution
* Establish team level cadence and drive team level ceremonies sprint planning, team retrospectives, backlog grooming, in alignment with Program level cadences established
* Supporting the team in documenting the User stories and prioritizing (with Product owner's alignment) in Rally tool
* Willingness to step in and play the technical SA role when needed
* 7+ years of relevant experience as IT PM and/or Agile practitioner
* First level Scrum Master certification CSM, PSM I Preferred - Second level Scrum Master certification CSP, PSM II - PMP certification