

Example of Security Systems Engineer Job Description

Powered by www.VelvetJobs.com

Our company is looking for a security systems engineer. 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 systems engineer

- Assist in a liaison role between the ODASD(SE) Deputy Director for AT and HwA and external government / industry organizations
- Coordinate interactions with internal and external entities as needed
- Support the management and development of the Acquisition Security Database (ASDB)
- Support DoD AT policy and guidance development, update, review, and implementation based on lessons learned from program reviews and application of best practices
- Attend and participate in AT community events and working groups
- Provide support in briefings to leadership as required
- Provide leadership and technical expertise with the deployment and maintenance of Lennar's security solutions to encompass end-point, email and mobile security
- Provide security expertise and guidance around security issues and recommend solutions to mitigate and eliminate risks to Lennar information assets
- Ensure that controls are in place and managed properly to meet legal and regulatory compliance of all security infrastructures
- Ensure the development of and adherence to Lennar standards and best practices in all areas of security engineering and operations

- Foster collaborative team approach interacts well with front line and senior management providing consultation and expert advice on information security related topics
- Effectively navigate political landscape and build and strengthen relationships at all levels to include other divisions and government vendor partners
- Must be able to develop meeting agendas and materials facilitate meetings with the client
- Demonstrated understanding of general Unix/Linux systems administration (Or similar, Ubuntu, Solaris)
- Basic cross-functional understanding of network engineering concepts and protocols (e.g., TCP, UDP, SSL, VLAN)
- Strong knowledge of AWS services (EC2, SQS) and security tools(VPC, IAM, KMS)