

Cloud Security Engineer Job Description

- Responsible for the thorough documentations of implementations, via technical documentation and run-books
- Responsible for input and feedback on security architectures
- Apply adept understanding and experience with systems automation platforms and technologies
- Partake in efforts that shape the organization's security policies and standards for use in cloud environments
- Interpret security and technical requirements into business requirements and communicate security risks to relevant stakeholders ranging from business leaders to engineers
- Direct and influence multi-disciplinary teams in implementing and operating Cyber Security controls
- Collaborate with application developers and database administrators to deliver creative solutions to difficult technology challenges and business requirements
- Provide subject matter expertise on information security architecture and systems engineering to other IT and business teams
- Execute security architectures for cloud cloud/hybrid systems
- Responsible for automating security controls, data and processes to provide improved metrics and operational support
- Employ cloud-based APIs when suitable to write network/system level tools for safeguarding cloud environments
- Stay abreast of emerging security threats, vulnerabilities and controls
- Spot and execute new security technologies and best practices into the company's Cloud offerings.