

Glossary terms from module 4

Terms and definitions from Course 1 Module 4

Cloud cybersecurity ecosystem: The network of people, processes, and technologies that work together to keep the cloud secure

Cloud security architect: A professional who designs and develops security controls and measures within an organization's cloud infrastructure

Cloud security controls: Controls that safeguard cloud environments from threats, and minimize the effects of harmful attacks

Cloud security engineer: A professional who implements and manages secure cloud workloads and infrastructure

Cloud security posture management: The process of monitoring and configuring cloud assets for security and compliance with best practices, regulations, and organization policy

Compliance team: A team within an organization that ensures processes act in accordance with laws, regulations, and standards

Information risk management: The process of identifying, assessing, and minimizing potential threats to information assets

Security operations center (SOC): A part of an organization that detects and responds to cybersecurity incidents

Stakeholder: A person or organization who can affect or be affected by a system

Threat intelligence: The collection, analysis, and evaluation of cyber threat information