



# Key Cloud Security Requirements

Give a few Key Security Requirements that every security team in an organization needs to understand and implement to ensure Information Security in their Cloud Environment.

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## Key Cloud Security Requirements

Security teams tasked with securing workloads, apps and data sets across cloud environments must address several specific objectives. This requires controls that persist, for example, to safeguard assets even after hardware or virtual resources are decommissioned, or if the cloud service provider (CSP) is under litigation.

- Comprehensive, unified coverage -** Security teams need to be able to establish centralized controls that enable efficient and consistent application of policies for access controls, encryption, and key management.
- Data-centric -** Data-centric security protects the data itself regardless of the applications using the data, the environments where the data resides, or the networks the data crosses.
- High assurance -** Access Controls, encryption and Key management control implemented should be more particular from a cloud security perspective for an organization.

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