

SHARED RESPONSIBILITY MODEL

	On-Premise	Public Cloud	Armor's Private Cloud
Data	■	■	■
Applications	■	■	■
Networking & Firewall Configuration	■	■	■
Operating System	■	■	■
Identity & Access Management	■	■	■
Data Encryption	■	■	■
Computing	■	■	■
Storage	■	■	■
Database	■	■	■
Networking	■	■	■

■ You Manage ■ Provider Manages

A shared responsibility model is a cloud security framework that identifies the security liability of a cloud provider and the end user/customer.

Armor reduces the burden of users to secure their responsibility with Armor Anywhere.

SHARED RESPONSIBILITY MODEL WITH ARMOR ANYWHERE

	On-Premise	Public Cloud	Armor's Private Cloud
Data	Armor Secures	Armor Secures	Armor Secures
Applications	Armor Secures	Armor Secures	Armor Secures
Networking & Firewall Configuration	Armor Secures	Armor Secures	Armor Secures
Operating System	Armor Secures	Armor Secures	Armor Secures
Identity & Access Management	You Manage	You Manage	You Manage
Data Encryption	You Manage	You Manage	Provider Manages
Computing	You Manage	Provider Manages	Provider Manages
Storage	You Manage	Provider Manages	Provider Manages
Database	You Manage	Provider Manages	Provider Manages
Networking	You Manage	Provider Manages	Provider Manages

■ You Manage
 ■ Provider Manages
 ■ Armor Secures

Armor Anywhere combines workload protection, analytics from cloud-native sources, and other security data to provide unparalleled insight into threats facing organizations in any environment, including Armor's private cloud. Armor's cybersecurity experts monitor customer environments 24/7/365 and, if an attack takes place, help customers respond quickly and effectively.

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