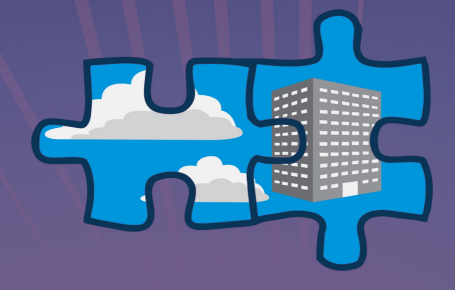
5 Enterprise Security Tips for a Hybrid IT World



Demand transparency from your CSP

Cloud service providers (CSPs) should have clear documentation concerning policies for the accessing, modification, replication and deletion of data.



O / 70 about their cloud provider.¹

Hackers and unauthorized users can attempt to infiltrate cloud services from anywhere, opening up your enterprise to credential stuffing attacks.

Implement Multifactor Authentication



Encrypt important data in the cloud

Users should always connect to cloud resources through a secure connection that is encrypted by a certificate assigned by a trusted

(Data in transport and at rest)

certificate authority in order to prevent session hijacking and man-in-the-middle attacks.

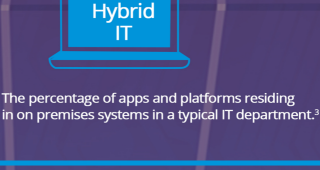


Manage hybrid IT security through a single security management console

The solution should be able to capture data from both cloud and on-premises systems to help quickly identify, contain and mitigate

quickly as they can spin up additional servers and resources.

threats. Cloud admins should be able to roll out security policies as



User carelessness can compromise data
Selecting a cloud provider with integrated information protection or a
rights management system will help prevent user oversights. These
types of systems classify your stored data and then implement policies

61% Are concerned with how employee mobility affects enterprise security at their organization.²

that pertain to the assigned classification.



innovation

Ask WEI to review your Hybrid IT strategy and your cloud security strategy to help identify possible vulnerabilities.

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40%

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