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To replicate over a private connection, you need to set a subnet in the target location and connect that subnet to the source location via a private connection (usually a VPN or DirectConnect). Then, you can choose to use that subnet for all the Replication Servers by changing the setting in the *Replication Settings* tab of the *Account* page in the CloudEndure console.

LICENSES

AWS CREDENTIALS

REPLICATION SETTINGS

Disaster Recovery Source**Disaster Recovery Target**

AWS US East (Northern Virginia) ▼

AWS US West (Northern California) ▼

Replication Servers

Replication Servers are small instances used to facilitate data replication. They are automatically launched and discarded as needed on your Amazon Web Services account.

Choose the subnet where the Replication Servers will be launched:

subnet-04c01c60 from vpc-dc1f0ab9 ▼

Choose the Security Groups to apply to the Replication Servers:

sg-003e1c64 (network: vpc-dc1f0ab9),
sg-013e1c65 (network: vpc-dc1f0ab9) ▼

Choose how data is sent from The CloudEndure Migration Agent to the Replication Servers:

☐ Use VPN or DirectConnect (using a private IP) [more info](#)

Choose the Volume Encryption Key you wish to apply to the Replication Servers' volumes:

Volume encryption keys

0a11b706-689e-4f55-8ee5-f0947825292a ▼

Replication Tags

Manage the tags that will be attached to all resources created by CloudEndure in the Staging Area (this can include Replication Servers, subnets, security groups, and volumes):

Key

Value

Encrypt

Yes



RESET FORM

SAVE REPLICATION SETTINGS



In the *Replication Settings* tab of the *Account* page, select the subnet you designated for the Replication Servers and check the *Use VPN* checkbox to initiate replication over a private connection.

Replication will start on the private network soon after you click the *Save Replication Settings* button.

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