Volumes

Elestio has the top 6 cloud partners in 110 locations across 29 countries (AWS Lightsail, Digital Ocean, Scaleway, Vultr, Linode, and Hetzner).

• Create a new volume

Create a new volume

To create a new volume in an Elestio:

Step 1:

Open *Elestio Dashboard* and then click the volume tab in the left sidebar.

Services
Volumes
Load Balancer
• CI/CD
Domains
A Members
🖹 Billing
Project Setting
= Audit Trail

Step 2:

Select Service Cloud Provider

Elestio has the top 5 cloud partners in 85 locations across 27 countries (AWS Lightsail,Digital Ocean, Vultr, Linode, and Hetzner).



Step 3:

Select Service Cloud Region

Europe	North America	
fsn1 Germany - Falkenstein		
hel1 🕂 Finla	ande - Helsinki	
nbg1 — Ger	many - Nuremberg	

Step 4:

Choose the Volume Size

You can choose the volume size between 10-10,000 GB.

Whenever you want, you can use our resize volume feature to change the size of your volume, but the new volume size must be larger than the old one.



Step 5:

Select the target service where the volume will be attached(Optional)

It was an optional field, so you could configure it either during the volume creation process or after if you wanted to attach the volume to any service.

Selecting the active service from the same provider and region in these dropdowns will allow you to attach a service at the same time that you create a volume.

Your volume will be automatically formatted and mounted on your service.
Choose a Service

Step 6:

Provide Volume Name

If you want to deploy it with a different name, you can customize it. By default, we configure it with a dynamic unique name.

The volume name cannot be changed afterwards.
Name*
Vol-gomp7

Step 7:

Click the *Create volume* button to create your volume.



Provider Hetzner Cloud

Region Europe, Germany Falkenstein

Volume Size 10 GB

Target Service No Service was found for this region and provider.

Estimated Monthly Price*

\$1

*Estimated monthly price is based on 730 hours of usage.

Create Volume

In a couple of seconds, your desired volume was created on elestic \square .