

# Netcup

Netcup is a well-established German hosting provider known for their high-performance virtual servers at competitive prices. They offer powerful AMD EPYC-based infrastructure with excellent value, especially in Europe. Netcup provides fully managed services with included remote backups, making them a solid choice for teams looking for reliability without the operational overhead.

20 TB of bandwidth is included with all VM sizes.

## Supported Services

Service	Status
Compute	<input type="checkbox"/>
Private Network	<input type="checkbox"/>
Firewall	<input type="checkbox"/>
Volumes	<input type="checkbox"/>
Floating IP	<input type="checkbox"/>
Snapshots	<input type="checkbox"/>
Remote Backups	<input type="checkbox"/> (7 included)

## Supported Regions

Continent	Country	City	Datacenter
Europe	Germany	Nuremberg	NBG
North America	United States	Manassas, Virginia	MNS

## VM Sizes

All VMs run on **AMD EPYC 9645** processors and include **20 TB bandwidth** and **7 remote backups**.

## Europe (Germany - Nuremberg)

Size	Cores	RAM	Storage	Monthly Price
MEDIUM-2C-4G	2	4 GB	60 GB NVMe	\$14
LARGE-4C-8G	4	8 GB	100 GB NVMe	\$26
XLARGE-8C-16G ☐	8	16 GB	200 GB NVMe	\$49
2XLARGE-16C-32G	16	32 GB	400 GB NVMe	\$99
3XLARGE-16C-64G	16	64 GB	600 GB NVMe	\$149

## North America (United States - Manassas)

Size	Cores	RAM	Storage	Monthly Price
MEDIUM-2C-4G	2	4 GB	60 GB NVMe	\$16
LARGE-4C-8G	4	8 GB	100 GB NVMe	\$29
XLARGE-8C-16G ☐	8	16 GB	200 GB NVMe	\$59
2XLARGE-16C-32G	16	32 GB	400 GB NVMe	\$119
3XLARGE-16C-64G	16	64 GB	600 GB NVMe	\$179

☐ = Best Value

## Features

- **Fully Managed:** All servers come with full management included
- **AMD EPYC 9645:** Latest generation AMD server processors
- **7 Remote Backups:** Automatic backup retention included
- **20 TB Bandwidth:** Generous bandwidth allocation on all plans
- **NVMe Storage:** Fast SSD storage on all VM sizes

Revision #5

Created 2025-12-10 10:42:27 UTC by David Alimi

Updated 2025-12-10 10:44:19 UTC by David Alimi