VPS HARD UPGRADE PRICE LIST

Drives	Additional Monthly Fee (€)	Comment
300Go NVMe SSD Datacenter Edition	9.99	Not compatible with LowCost offers
600Go NVMe SSD Datacenter Edition	18.99	Not compatible with LowCost offers
900Go NVMe SSD Datacenter Edition	26.99	Not compatible with LowCost offers

In this price list, we present the additional hard disk options available for all VPS packages.

VPS DEDICATED RAM UPGRADE PRICE LIST

Server	RAM Upgrade	Additional Monthly Fee (€)	Comment
VPS i9 9900k/	32 GB to 48 GB	19.99	Not compatible with
12900k	DDR4 ECC		LowCost offers
VPS i9 9900k/	32 GB to 64 GB	36.99	Not compatible with
12900k	DDR4 ECC		LowCost offers
VPS i9 9900k/	32 GB to 96 GB	64.99	Not compatible with
12900k	DDR4 ECC		LowCost offers
VPS Ryzen 9	32 GB to 48 GB	22.99	Not compatible with
7950x3D/i9-13900	DDR5 ECC		LowCost offers
VPS Ryzen 9	32 GB to 64 GB	40.99	Not compatible with
7950x3D/i9-13900	DDR5 ECC		LowCost offers
VPS Ryzen 9	32 GB to 96 GB	69.99	Not compatible with
7950x3D/i9-13900	DDR5 ECC		LowCost offers

This price list ensures that you can easily identify the RAM upgrade options available for your servers and make informed decisions based on your requirements. The 'Comment' section provides valuable insights into compatibility and recommended use cases for each upgrade.

VPS ADDITIONAL VCPU PRICE LIST

Server	vCPU Upgrade	Additional Monthly Fee (€)	Comment
All offers	2 additional vCPUs	6.99	Review the general terms and conditions to familiarize yourself with the Fair Use Policy
All offers	4 additional vCPUs	10.99	Review the general terms and conditions to familiarize yourself with the Fair Use Policy
All offers	8 additional vCPUs	18.99	Review the general terms and conditions to familiarize yourself with the Fair Use Policy
All offers	10 additional vCPUs	24.99	Review the general terms and conditions to familiarize yourself with the Fair Use Policy

It is important to note that these added vCPUs are not dedicated solely to your VPS and are subject to our Fair Use Policy, which ensures equitable resource allocation among all users. Moreover, the feasibility of adding extra vCPUs is dependent on the capacity of the processor embedded within your chosen VPS plan.

For instance, if your current VPS package includes 12 vCPUs and the underlying processor supports a maximum of 16 vCPUs, you would be unable to add 10 extra vCPUs. This limitation ensures optimal performance and resource utilization across all VPS instances.

In adherence to our commitment to transparency and customer satisfaction, we encourage you to review the general terms and conditions to familiarize yourself with the Fair Use Policy and additional vCPU guidelines. Your trust in our services is paramount, and we are dedicated to providing you with seamless VPS solutions tailored to your requirements.

FOR ANY QUESTIONS, PLEASE SEND A SUPPORT REQUEST