



OVHcloud VPS Range

Your simple and scalable
virtual server, ready to
deploy all your projects

Why choose our VPS?

OVHcloud Virtual Private Servers provide a flexible, powerful, and fully manageable hosting solution. You get an isolated environment, dedicated resources, and simplified scalability to launch websites, applications, or business services. **Designed to suit your needs**, our VPS solutions come with advanced security services, high-performance NVMe storage, and extensive customization options.

3 KEY BENEFITS COMPARED TO OTHER CLOUD SOLUTIONS

Provisioned resources



VPS hosting, unlike shared hosting, offers dedicated CPU, RAM, and storage resources.

Isolated environment



Each VPS runs independently, for increased security, stability, and control.

Total control



Root access, API, and various OS (Linux and Windows) allow you to customize your server to suit your needs.

VPS, THE OVHcloud WAY

Scalable configuration

Take advantage of ample CPU and RAM provisioning. What's more, you can upgrade to a higher range at any time, without the hassle of complex migrations. This keeps your configuration aligned with your project's changing needs.

Integrated anti-DDoS protection

Our VPS solutions feature built-in DDoS attack protection. It blocks malicious traffic without disrupting your services.

Powerful, unlimited network

Get up to 3 Gbps bandwidth with unlimited traffic*. Your services are consistently and readily available.

High-speed NVMe storage

NVMe disks are standard in all our virtual private servers. They are up to six times faster than traditional SSDs, offering incredible speed and responsiveness.

Automatic backup included

A backup of your VPS is saved daily and stored for 24 hours. You can easily restore your environment in just a few clicks via the OVHcloud Control Panel.

Availability and stability

With 99.9% SLA, international data centers, secure access, and top-tier infrastructure, your data's confidentiality and stability are always ensured.

* Our VPS solutions in the Asia-Pacific region (Mumbai, Singapore, Sydney) come with a set monthly quota: 1 TB for VPS-1 and VPS-2, 3 TB for VPS-3 and VPS-4. Beyond this, the bandwidth is capped at 10 Mbps.

A FULL RANGE FOR YOUR PROJECTS – VPS 2027

Get high performance, easy management, and enhanced security—all at a competitive price.

Specifications	VPS-1	VPS-2	VPS-3	VPS-4	VPSLZ-2
vCores	2	4	6	8	4
RAM	4 GB	8 GB	12 GB	24 GB	8 GB
NVMe storage	40 GB	75 GB	100 GB	200 GB	75 GB
Bandwidth	200 Mbps	400 Mbps	1,000 Mbps	1,500 Mbps	400 Mbps
Automatic backup	✓	✓	✓	✓	✓

AVAILABLE OPTIONS

Premium automatic backup

Set up a 7-day rolling daily backup for enhanced data protection. You can specify the exact time you wish to revert to.

Snapshots

Regularly take snapshots of your VPS's status, especially before any critical updates or system changes.

External storage

For an optional upgrade, you can add up to 500 GB of disk space. Your data is replicated three separate times to ensure high resilience and quick recovery.

Additional IP

Assign up to 16 dedicated IPs to host multiple services, isolate projects, or ensure consistent uptime via failover protection.

Load Balancer

Distribute load efficiently across multiple servers to achieve high service availability, without complex technical configurations.

Local Zone VPS in focus

Designed for projects that require localized hosting, a Local Zone VPS significantly reduces latency by **bringing your services** closer to your users. These servers, deployed in various global locations, ensure compliance with regulations including the GDPR.

VPS solutions in a Local Zone, unlike those deployed in our data centers, may not include anti-DDoS protection or advanced features (additional IPs and load balancers). It is, however, best suited for projects where data needs to stay local, fast processing is required and happens on-site.

SOLUTIONS FOR ALL YOUR USES

Web hosting

Build a robust infrastructure for your busy websites, online stores, or blogs that ensures high availability and consistent performance.

Databases

Install and manage your SQL or NoSQL databases on a VPS optimized for access performance and data protection.

Development and pre-production

Easily deploy your test environments. Each VPS can be customized to suit your technical stacks and CI/CD tools.

Game servers

Run your own Minecraft, Rust, or other multiplayer servers with low latency and complete resource control.

Business applications

Host your tools, such as CRMs, ERPs, wikis, or collaborative platforms. This way, they benefit from a reliable and scalable environment.

Professional VPN

Create a secure tunnel for your teams. You get a dedicated static IP and a hosting plan that meets most confidentiality requirements.

Your server, your rules

OVHcloud VPS gives you a full-featured environment, ready to host all your business projects. Deploy your server in minutes and benefit from included backup, solid performance, and effortless scalability!

Access our solutions and configure your solution on **us.ovhcloud.com** or by scanning this QR code:

