

# Virtual Private Server

The Ideal Balance of Performance, Usability, and Cost.

Leaseweb VPS delivers exceptional price-performance, combining the latest-generation processors, ultra-fast NVMe storage, and a 10 Gbps uplink for high-speed connectivity. Each VPS package is carefully crafted to deliver optimal performance, seamlessly meeting your compute, storage, and network needs with precision and reliability.

Package	vCPUs	RAM (GiB)	Storage (GB)	IP address	Traffic (TB)
VPS 1	4	6	100	1	30
VPS 2	6	16	200	1	30
VPS 3	8	24	300	1	30
VPS 4	12	48	400	1	30
VPS 5	16	64	500	1	30
VPS 6	24	120	600	1	30

Table 1. Overview of Leaseweb VPS plans

# Features

## Easy Management

Take full control with our Customer Portal. Access your server via our web-based console, upgrade your package, expand storage, manage DNS, monitor traffic with real-time graphs, or null-route IPs. Stay ahead with service monitoring, boot from custom ISOs, and set up data alerts for unexpected data usage charges!

## High-Performance Infrastructure

Powered by the latest-generation processors, ultra-fast local NVMe storage, and a 10 Gbps uplink, Leaseweb VPS delivers great performance for demanding workloads. Largest pack comes with 24 vCPUs, 120 GiB of RAM, and 600 GB of storage to meet your needs.

## Generous Traffic Allocation

Every VPS includes 30 TB of outgoing traffic, with free incoming traffic.

## Reliable Global Network

Leaseweb's VPS runs on a highly redundant network with multiple transit providers and

peering agreements, ensuring minimal latency and 99.999% core network uptime globally. Our infrastructure ensures connectivity across top-tier, ISO-certified data centers placed at strategic locations across the globe

## API Automation

Master your VPS with ease. Start, stop, reboot, attach ISOs, create notification settings, and more, all at your fingertips. Dive into traffic metrics and manage null route settings and snapshots, with powerful API controls.

## Built-In Firewall Security

Protect your server with a free firewall allowing you to define rules for TCP, UDP, and ICMP traffic control.

## Standard DDoS Protection

Every VPS includes automatic mitigation against volumetric attacks up to 5 Gbps and protocol-based DDoS attacks up to 2.5 million pps, filtering malicious traffic while ensuring minimal service disruption.

## Snapshot Management

Create, restore, and delete snapshots for quick recovery. Every VPS comes with built-in snapshot data protection as a standard feature, with 1 snapshot included for free.

## Control Panel Options

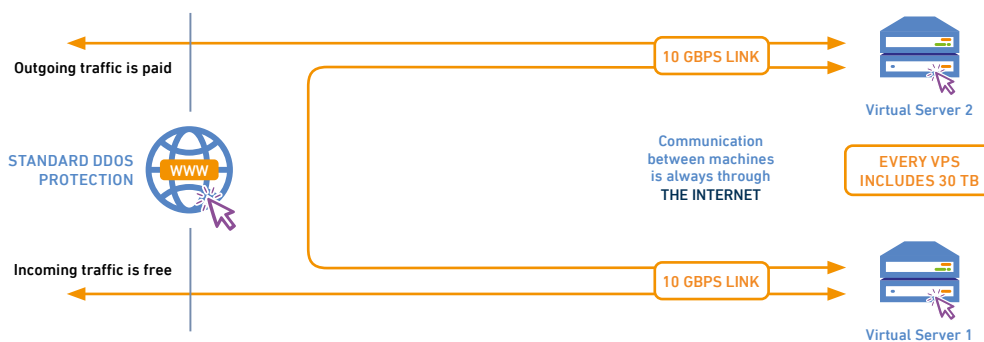
Easily install and manage websites with Plesk or cPanel.

## Reliable, Scalable Backups with Acronis

Safeguard your VPS data with automated, encrypted backups stored across global locations. Enjoy flexible scheduling, instant recovery, and secure data protection all in a cost-effective, enterprise-grade solution.

## 24/7 Basic SLA

Our included SLA provides round-the-clock support from certified engineers, with a 12-hour response time ensuring prompt human assistance at no extra cost.



## Primary Use Cases

- **Web Hosting:** Host resource-hungry websites or applications with up to 24 vCPUs, 120 GiB RAM, and 600 GB NVMe storage. Leverage a 10 Gbps uplink and 30 TB traffic allowance for fast data delivery, supported by a 99.999% uptime network.
- **E-Commerce Platforms:** Power high-traffic e-commerce sites with robust performance, firewall filtering, and DDoS protection. APIs help easily monitor traffic and services and set notifications to handle outages.
- **Development and Testing Environments:** Create sandbox environments quickly and leverage our full set of APIs for faster reconfiguration. Recover to previous state with boot-from-ISO capabilities and snapshot management.
- **Gaming Servers:** Host high-performance gaming servers with lots of compute and NVMe storage for fast load times and smooth gameplay. The 10 Gbps uplinks will handle high player traffic, while DDoS protection and firewall filtering safeguard against attacks. APIs simplify server management, and global data centers ensure low-latency connections for players worldwide.
- **Small Database Hosting:** Efficiently host small-sized databases with high IOPS (15K) NVMe storage for fast read/write operations. Utilize APIs for easy management, and pack or storage upgrades, while firewall rules and DDoS protection ensure data security. The 10 Gbps uplink supports reliable database access and replication across global locations.

## Why Choose Leaseweb?

At Leaseweb, we take pride in being the global yet local infrastructure provider that offers a personalized and flexible approach to meet your specific needs. Our commitment to delivering the best price-to-performance ratio makes us the top choice for thousands of companies worldwide, entrusting us with their mission-critical