# Buy VPS with PayPal | 4 VPS Support PayPal Payment Method

Are you still struggling to pay for your VPS? Some VPS providers only support some payment methods, so you can't pay for your VPS even though you want to. Today we would like to suggest some VPS providers that you can use to buy VPS through PayPal.



# Hong Kong, Hong Kong S.A.R. Sep 23, 2022 (Issuewire.com) - About US

<u>ServerRadar</u> is a website dedicated to reviewing VPS servers from all over the world, and we have a professional staff who have been working in the cloud server industry for many years. We collect VPS hosting providers from all over the world and recommend them according to different categories to help users pick the VPS they want faster.

#### Content

Are you still struggling to pay for your VPS? Some VPS providers only support a few payment methods, so you can't pay for your VPS even though you want to. Today we would like to suggest some VPS providers that you can use to buy VPS with PayPal. You only need to have a Paypal account for online payment, then you can continue your web hosting plan whether you want to buy Linux VPS or Windows VPS.

By the way, we will also indicate other payment methods, so if you feel that PayPal is still not enough for you, then see if there are other payment methods that you can accept.

# 1. LightNode from \$7.7/mo

Lightnode is a VPS provider that supports buying VPS with Paypal. Besides, you can also buy VPS with a credit card, Google Pay, and Alipay. You can get up to \$20 for your first recharge which means you can use the lowest configuration for more than 3 months with one recharge. As a developer, LightNode is a good choice that will provide high-performance server hostings.

### Price:

- 1 Core, 2GB RAM, 50GB SSD storage, 1TB traffic -- \$7.7/mo
- 2 Core, 4GB RAM, 50GB SSD storage, 1TB traffic -- \$13.7/mo
- 4 Core, 8GB RAM, 50GB SSD storage, 2TB traffic -- \$26.7/mo
- 8 Core, 16GB RAM, 50GB SSD storage, 2TB traffic -- \$50.7/mo
- 16 Core, 32GB RAM, 50GB SSD storage, 3TB traffic -- \$98.7/mo

#### Features:

- Management access: full root access- Billing methods: Hourly billing- Operating system: CentOS, FreeBSD, Windows, Ubuntu, Rocky Linux, Debian

# Visit LightNode

# 2. Cloudzy from \$9.95/mo

Cloudzy begins with a young entrepreneur and developer looking to start a business matching his talents. They support payment by PayPal, Crypto, and Credit Card. Their customer service is very quick and good. Also, the price is nice. Except for Paypal VPS, they also support perfect money and Bitcoin to get VPS services.

#### Price:

- 2 Core, 2GB RAM, 530GB SSD storage, 3TB traffic -- \$9.95/mo
- 2 Core, 4GB RAM, 60GB SSD storage, 5TB traffic -- \$19.95/mo
- 4 Core, 8GB RAM, 140GB SSD storage, 7TB traffic -- \$69.95/mo

#### Features:

- Billing methods: Monthly billing
- Operating system: CentOS, FreeBSD, AlmaLinux, Ubuntu, Rocky Linux, Debian, Fedora, openSUSE
- 7-day Money-back

#### Visit Cloudzy

#### 3. Navicosoft from \$7.99/mo

Navicosoft is a popular VPS hosting provider. You can pay in your preferred method regardless of your location. For instance, you can pay for VPS Linux and Windows VPS using PayPal, Credit Card, Crypto, and Bank Transfer.

#### Price:

- 1 Core, 2GB RAM, 30GB SSD storage, 2TB traffic -- \$7.99/mo
- 2 Core, 2GB RAM, 50GB SSD storage, 4TB traffic -- \$12/mo
- 2 Core, 4GB RAM, 50GB SSD storage, 6TB traffic -- \$20/mo
- 4 Core, 4GB RAM, 60GB SSD storage, 11TB traffic -- \$30/mo

#### Features:

- Billing methods: Monthly billing
- Operating system: CentOS, Ubuntu, Debian, openSUSE, CloudLinux, Windows
- Support multiple IPs
- PHP5, Perl, and Python scripts are pre-installed

#### Visit Navicosoft

#### 4. OVHcloud from \$8/mo

OVHcloud, founded in 1999, is a French company with an international presence and a data centre backbone that spans the globe. As Europe's leading cloud provider, OVHcloud offers public and private cloud products in 140 countries worldwide. They also provide PayPal to buy their VPS hosting servers.

## Price:

- 1 Core, 2GB RAM, 40GB SSD storage, Unlimited traffic -- \$8/mo
- 2 Core, 4GB RAM, 80GB SSD storage, Unlimited traffic -- \$15/mo
- 4 Core, 8GB RAM, 160GB SSD storage, Unlimited traffic -- \$31/mo
- 8 Core, 8GB RAM, 160GB SSD storage, Unlimited traffic -- \$42.32/mo

#### Features:

- Billing methods: Monthly billing
- Operating system: CentOS, Ubuntu, Debian, Fedora, AlmaLinux, Rocky Linux

- Backup options

#### Visit OVHcloud

#### FAQ

# Why should I choose PayPal VPS?

PayPay is a global payment method that accepts payments from more than 200 countries or regions worldwide and in 25 currencies. Customers have a 180-day dispute resolution period and are not liable for unauthorized transactions. And PayPal not only protects your information, but also protects your interests with buyer protection and return shipping reimbursement services.

When using PayPal VPS, will the IP of our system be Specified?

Do not! When you use a virtual server to make internet payments, the static IP of your PayPal VPS will be revealed and you will remain anonymous. So please feel free to buy VPS with Paypal.

## Is there any other way to buy VPS besides PayPal?

Of course, many manufacturers support a variety of payment methods, such as using a credit card to purchase VPS, using Alipay to pay for VPS, using Perfect money to buy VPS, etc.

#### What is VPS?

Virtual Private Server(VPS) is a premium service that splits a physical server into multiple virtual private servers. Each VPS can be allocated an independent public IP address, independent operating system, independent large space, independent memory, independent CPU resources, independent execution of programs, and independent system configuration. In addition to being able to allocate multiple virtual hosts and unlimited enterprise mailboxes, users can also have independent server functions, install their programs and restart their servers individually. These dedicated resources are the best choice for highend web hosting users. For Windows VPS, you can even get a remote desktop.

# What is shared hosting?

Shared hosting or shared virtual hosting is actually what we call virtual hosting (virtual space), which divides the independent server into multiple parts by technical means, allowing multiple websites of different customers to be hosted on it, sharing the same server resources, and the website's operation can be affected by other client websites on the same server. After renting shared hosting from a hosting company, users can manage their websites through the provided control panel. The operation of shared hosting is much more convenient than that of a dedicated server, and even a novice can quickly get used to it. Shared hosting is very popular among users in the market.

#### What is a dedicated server?

A dedicated server is a dedicated physical hosting resource that is exclusively available to users. You can create a cloud server on your Dedicated Host to meet your higher requirements for isolation, security, and performance. At the same time, you can continue to use the same server-side software licenses you had before migration when you migrate your business to a dedicated host, i.e. you can support self-contained licenses to save money and increase autonomy over your cloud servers.

Originally published at ServerRadar

# **Media Contact**

ServerRadar

michaelroger1216@gmail.com

Source: ServerRadar

See on IssueWire