

VPS Website Hosting

VPS - Virtual Dedicated Servers

If you need a reliable and powerful hosting platform, then a Virtual Private Server (VPS) is the most cost effective way to go.

A virtual private server is a dedicated server that has been divided into separate virtual containers, each containing a virtual server that is private from the others. In terms of functionality a VPS functions exactly the same as any dedicated server but shares server resources with the other VPS on the same server.

We never overcrowd a container with too many VPS to ensure maximum stability and performance. As multiple VPS are housed on a single server this means a VPS is very cost effective and does not carry the same high price tag a dedicated server would.

- Ultra-fast processing speeds
- Free Plesk control panel
- Host multiple sites
- Unmetered bandwidth
- UK self-owned data centre

FAQ

What is a VPS server

A Virtual Private Server or VPS is exactly what it says on the tin. It is a server that is divided into a small number of VPS that share resources. Each VPS is completely "private" from the other VPS and functions the same as a regular server. But as multiple VPS are running under one set of server hardware, the running costs are significantly lower than having your own physical server.

What can you do with a VPS Server

With a VPS you can host multiple websites, databases, applications, forums, blogs and much more.

Do I need any technical knowledge

No! Plesk Panel, the server management software simplifies the process of managing your VPS. The easy to use interface is intuitive and means you do not need to have expert knowledge of server administration. What's more, we provide you with step-by-step user guides and videos to help you along the way.

Whats the difference between a Dedicated server and VPS?

A dedicated server is a server that is dedicated to one customer. The full resources of that server are at the customer's disposal making it perfect for highly demanding websites or applications. A VPS is a server that is split into separate segments, each segment behaves like an individual server. This means that a number of VPS can exist on a single server which reduces the cost, but still offers high performance.