



Performance Hosting

What is it?

Performance Hosting delivers the power and performance of a Virtual Private Server without the pain of server administration. You get all the resources – that's 100% of the RAM and CPU at your disposal without the need for an IT Pro to manage your server.

This easy-to-use upgrade from shared hosting is ideal if your needs have grown. Perhaps you need additional capacity, less contention, or simply more flexibility and reliability. Often the jump to a Virtual Private Server can be overwhelming if you don't have the time or knowledge to manage the platform yourself. The Fasthosts Performance Hosting add-on allows you to benefit from a dedicated VPS that we manage on your behalf.

Why do I need it?

A server that's all yours

Performance Hosting gives you the ability to host your site – or even multiple sites – on your own personal server in the Fasthosts web hosting environment.

Increased Performance

Predictable performance from your own resource means you can get double the PHP resources, allowing you to run more complex scripts with a boost to performance.

A Fully Managed Platform

Don't waste any time keeping your server going. Simply reap the benefits of your dedicated resource and the

increased performance it delivers whilst we manage it on your behalf. We'll ensure that your Performance Hosting is always at its most powerful, patched, secure, up to date, and always available.

Easy to set up and Maintain

You don't need to be an expert to get things going. Once purchased your sites will be automatically migrated to your new Performance Hosting server.

Enjoy the benefits of shared hosting with the performance and reliability of a dedicated server. You'll maintain the easy to use management interface of our traditional shared hosting platforms but gain the power of your own server.



I Pricing

Monthly cost	£10.00
Annual cost	£110.00

*Does not include cost of hosting

I FAQs

What is the difference between Performance Hosting, VPS and Shared Hosting?

Shared web hosting and VPS hosting both offer shared resources, however web hosting has limitations on traffic and bandwidth and your sites/projects may start to slow down under heavy load. VPS hosting offers unlimited bandwidth to help with this but the resources are also shared over multiple physical servers.

Performance Hosting on the other hand provides all the benefits of a VPS but with your own dedicated resource, fully managed on your behalf by Fasthosts.

Why do I need Performance Hosting when I could set up my own VPS or Dedicated Server?

For some, having full root access to configuring your server can be useful, but many simply don't have the time or ability to do so. Performance Hosting gives you all the benefits you would expect from a dedicated resource, but without the headache of configuration and upkeep.

What kind of performance can I expect?

Utilising the Performance Hosting add-on means you can expect double the resources compared to the same website running on a standard shared hosting server. That's double the PHP memory, therefore allowing you to run much more complex scripts with a boost to performance.



I FAQs

Is Performance Hosting suitable for ecommerce sites?

Ecommerce sites typically have a lot of content and images and therefore need to run fast so the customer has a smooth and pain-free experience.

Did you know: 57% of customers will leave a merchant's site if it takes longer than three seconds to load.

Performance Hosting means pages load faster than on shared hosting, so more visitors convert to customers.

Will this improve my ranking in Google searches?

A fast-loading website is one of the factors search engines consider when ranking websites in the search results. If you have a fast-loading site, users are more likely to stick around, and that tells search engines that your site is high-quality, and so you'll be rewarded in the organic rankings – it's particularly important for mobile visitors. Performance Hosting will help ensure your website loads fast, so your users will feel the benefit, and so will the search engines.