



HEX HOST.

Fast. Powerful. Affordable.

By using the Hex-Host services, you automatically agree to the following:

1. The account you create should be yours and yours alone. You will not share your account credentials with anyone.
2. All actions made by your account will be assumed to be made by you, the owner of the account and thus is your responsibility.
3. You will not exploit any flaws in any hardware or software related functions, as well as use any service for malicious intent.
4. You will not circumvent any security restrictions placed upon your account.
5. You will not engage in illegal activities on the Hex-Host services.
6. The full amount of RAM which you purchase is allocated to your server. Some plugins may not reflect this accurately due to them using Metaspac.
7. Extremely CPU intensive servers may be suspended without warning to stop any issues with other clients

All of our servers come with unlimited player slots, however this does not mean your server can handle an unlimited amount of players, please use the recommended player guide on the pricing page to estimate what package you need. Note these recommendations do not reflect on plugins, mods or other additions which may increase RAM and CPU utilisation. You may not run plugins which allow you to create multiple "servers" on one product. Multiverse is allowed but plugins such as "subservers" are not. Hex-Host provides a free MySQL database which is to be used for server-related functions only. Any external use beyond your Minecraft server management is forbidden. Users found to be exploiting, abusing, stealing, phishing in their services may have their services terminated without warning and without a refund. Services such as this are terminated to protect the users and customers of Hex-Host.

Minecraft servers are vCores are allocated based on limits, and are shared cores. This means a server with 2 ½ cores has a utilization limit of 2 cores, this is to help with load balancing and ensuring everyone gets a fair share of resources. All cores are shared cores unless stated otherwise.