

Best Minecraft Server Hosting Services In 2022

Having your own hosted Minecraft server allows you to play with your friends and family, create unique gameplay experiences, and grow a strong online community of Minecraft builders. Here I explore and explain the best Minecraft server hosting services

Free & best Minecraft server hosting is possible if you want to do it on your computer. However, you will only be able to host a handful of players, could experience sudden downtime, and provide a poor gaming experience.

That is why you need to get a trustworthy and high-performing best Minecraft server hosting service.

Quick overview

Hostinger Minecraft Hosting up to 68% Off

Starting at \$8.95 per Month

What are the Best Minecraft Server Hosting Companies in 2022?

Hostinger (Recommended) BisectHosting - best for launching modded Minecraft servers.

- great for hosting multiple Minecraft servers and building an online community.

ShockByte

MCPProHosting

GGServers

MelonCube

If you are interested in hosting a Minecraft servers, you have come to the right spot. In this article, I cover the best Minecraft server hosting websites and services available today.

- All plans automatically backed up
- 30-day money-back guarantee
- Instant setup
- Website: www.hostinger.com

If you're searching for the best way to host a Minecraft server, look no further than Hostinger. Though the company is mostly known for its affordable web hosting plans, it offers everything needed to launch a Minecraft game server.

All subscription plans offer cloud-based VPS which ensures stable and reliable performance. Not only that, but it also provides an instant setup option via the use of the Multicraft control panel.

Creating a modded server is also possible as Hostinger provides ready-to-install modpacks and plugins from the get-go. Alternatively, you can upload custom .jar files to install mods.

Hosting plans include automatic off-site backups, double RAIDDP protection, and ensure that all your files are protected in the event of a disk crash.

The integrated control panel also gives you access the backup files, in case you need to restore them.

Live Chat Support Available 24/7

- Cloudflare DDoS protection.
- Includes Multicraft server control panel support.
- Uses the latest Intel Xeon processors and the latest-generation Intel SSD hard drive for consistent performance.

- Ability for server location changes by submitting a ticket
- A free MySQL database to store Minecraft files.
- PCI DSS compliance to accept online donations and payments.

Hostinger Minecraft server offers a simple game panel configuration, secure data back-ups, low latency, and unlimited mods and plugins.

Cons:

Hostinger's Hosting doesn't offer as many servers locations as other options.

Pricing:

Hostinger has five best Minecraft server hosting plans available, starting from \$6.95/month for four years.

All plans include a 30-day moneyback promise. This allows you to try their services for a whole month and ask for refunds if you aren't satisfied.

The most affordable plan comes with 2 GB RAM. Your server will also be powered by two CPUs. This makes it perfect for small to medium-sized servers.

Hostinger allows you to upgrade to higher plans if your needs change.

2. BisectHosting

Unlimited NVMe SSD Space

- Optimized server performance with 24/7 monitoring

Modpack installation and updates are free

- Website: www.bisecthosting.com

Whether you're playing with a small group of friends or launching the next big Minecraft server, BisectHosting has a wide range of plans to satisfy your needs.

If you don't know what to pick, the BisectHosting homepage features a dedicated tool that can offer the best plan for you. Simply select your desired modpack, number of players, and the extra features you want on the server.

All plans include unlimited NVMe SSD storage, which is faster and more efficient than the old SSD technology.

As such, you can install as many modpacks as you wish, provided that you follow the fair usage policy.

BisectHosting monitors every server 24/7 to prevent overselling. This allows each server to achieve maximum performance while still receiving the correct amount of resources.

BisectHosting has multiple server locations around the world, from several cities in the US, Brazil, and Australia. Having this many data centers ensures low latency, no matter where you or your players reside.

- Subdomain free

Bedrock server edition available. You and your players will be able to play Minecraft on your mobile devices.

DDoS protection.

- Instant setup

- Multicraft control panel.

- Upload modpacks, plugins, and other custom .jar files.

Live chat support available 24 hours a day and ticket submission.

Cons:

- Features such as automatic backups can be purchased as add-ons or with Premium packages.
- The refund policy only lasts three days after purchase.

Pricing:

BisectHosting provides a series of budget subscription plans for people who need a cheap Minecraft server hosting solution.

The most affordable option includes all the core features mentioned above and provides 1 GB of RAM and 12 player slots, costing \$2.99/month.

Premium plans are available starting at \$7.99/month for the exact same amount of RAM. This plan comes with more features like unlimited slots, daily back-ups, modpack installs, and dedicated IP addresses.

3. Apex Minecraft Hosting

Pre-installed Modpacks, Minigames, or Plugins

- More than 15 server locations.
- Sponsorship programs for Minecraft content creators.
- Website: www.apexminecrafthosting.com

Apex Minecraft Hosting provides more than 200 one-click installs for modpacks like PixelMon and Sky Factory. Skywars minigames can also be used to create custom game mode settings.

Apex Hosting supports multiple server version, including Vanilla and Spigot. Switch servers

yourself or ask for assistance from the support team.

In case you want to install your own .jar files, you'll be given full FTP access and a free MySQL database.

Apex Hosting data center are located in North America and Europe. They provide high performance and low latency. They can guarantee 99.9% uptime to all users.

Instant setup

- Customized Multicraft control panel, including video guides to get you started.

Enterprise-level DDoS protection

- Automated backups for all plans
- Unlimited slots and storage.
- A dedicated IP Address

Servers for Java and Bedrock Editions

- Free subdomains.
- Online support through live chat and ticket submission.

Cons:

- The money-back guarantee only applies for seven days once a Minecraft server has been created.

Pricing:

Apex Hosting's most popular plan costs \$14.99/month. You will get 4 GB RAM. This plan is

recommended for low-player count servers that use multiple modpacks.

If you want to save some money, consider picking a quarterly subscription to get a 10% discount.

Unlimited storage and slots

- Includes a forum and website

- Custom Minecraft launcher

- Website: www.scalacube.com

ScalaCube allows users to create multiple servers using a single hosting plan. ScalaCube can run multiple server versions simultaneously.

What's more, it supports Bungeecord, which you can use to create one network of multiple servers.

This allows players to switch from one server to another while in-game. However, Bungeecord only works with Spigot or PaperMC-based servers.

The Forge version of Minecraft is available. It has over a thousand modpacks that you can install in just one click.

ScalaCube allows you to create your own launcher when you create the Forge Server. It allows you to create your own Minecraft skins as well as assign which files will be downloaded when a player connects.

- Full FTP Access to Manage Your Files

DDoS protection.

Support available 24/7 via live chat or ticket submission

- Automatic backups

Choose from Java or Bedrock server types.

- Free subdomain.

Cons:

Only four server locations are currently available in the world.

- No refund policy.

Pricing:

ScalaCube offers nine hosting options for small and big servers. Each package includes a 50% discount on your first month.

The cheapest plan is sufficient to create a server that can host 10 players. It is \$5/month and comes standard with 768MB RAM and 10GB SSD storage. However, the price might differ depending on where you live.

5. ShockByte

- Guarantees 100% uptime
- Automated upgrading/downgrading
- Multiple payment plan options
- Website: www.shockbyte.com

ShockByte, a reliable webhost for your Minecraft server is a great option.

The company specializes in hosting game servers and offers DDoS protection. It also promises 100% network availability.

Although it may sound too good to true, the company provides detailed information to back up such claims. ShockByte employs high-core CPUs, NVMe space and DDR4 RAM to increase speed, performance and efficiency.

In case a downtime lasts more than five minutes, you can contact the 24/7 support team to ask for compensation.

ShockByte allows users to create their Minecraft worlds in complete freedom. It supports all major server files, including Java and Bedrock editions. You can also install modpacks with one click.

To upload your own custom Minecraft server mods, you can take advantage of its full FTP access.

- Instant setup. - Multicraft control panel. - Free subdomain
- Automatic offsite backups
- Unlimited disk space.
- Comprehensive knowledge base and video tutorials.
- Free trials with Enjin and Buycraft for monetizing Minecraft servers.

Cons:

- The refund policy does not apply after 24 hours.

Pricing:

If you're looking for a cheap, reliable and best Minecraft server hosting service, consider picking up ShockByte.

Its most affordable plan costs \$2.50/month and gets you 1 GB of RAM, which is more than enough to host 20 player slots.

It's also possible for you to make a customized plan.

ShockByte allows you to easily upgrade your hosting plan, without losing any files.

A customer can upgrade to a higher-priced option and only pay the difference. A downgrade will result in a refund.

6. MCProHosting

- More than 20 data center locations around the globe
- Mobile app to manage and monitor your server wherever you are
- Daily automatic backups, 24/7 support
- Website: www.mcprohosting.com

MCProHosting is a well-known & best Minecraft server hosting service and one of the first in the business.

Among the most common features you would expect from a reliable Minecraft server host, this Minecraft server hosting provider offers more than 20 server locations based in North and South America, Europe, South Africa, Australia, and Hong Kong.

You don't need to worry about performance or latency when you play.

However, unlike most providers on this list, MCProHosting doesn't offer standard Multicraft. Instead, it uses OneControlCenter, a custom-built control panel.

It's as user-friendly, however, as its counterparts. There are easy backup management options and server configuration.

Another aspect that sets this provider apart is its mobile app, which you can use to manage your server, monitor player slots, and chat with your player base when you're away from your

computer. The app is available for both Android and iOS.

Multiple Java and Bedrock servers plans.

Unlimited storage space

- Full FTP file access.
- 24/7 support through live chat, knowledge base, or ticket submission.
- Instant setup
- Promises 99.99% uptime.
- Get a 7-day free trial

Cloudflare provides DDoS protection.

- Daily automatic backups

MySQL database for free

- Partnership program for Minecraft content creators

Cons:

Java plans can be more expensive than other providers.

Pricing:

MCPProHosting supports Java Edition as well as Bedrock Edition. Prices start at \$8.99/month. It offers 2 GB of RAM and 35 slots.

7. GGServers

- Easy-to-use Multicraft control panel
- Allows adding sub-users
- There are many options for online support
- Website: www.ggservers.com

One reason why GGServers is on this list is its user-friendly approach towards newcomers.

The Multicraft control panel is intuitive and allows users to manage game servers, monitor chats between multiple players, and create new worlds in a matter of seconds.

It also supports the most popular modpacks and server editions, including Java, Bedrock, Paper, Spigot, and BungeeCord. You can switch between different server types through the control panel.

Other than that, GGServers enables adding players as sub-users if you want to co-manage a server with them. You can set their permissions and roles from the control panel however you like.

- Nine servers are located in North America, Europe and Asia.

DDoS protection.

- Instant setup.
- No overselling
- Subdomain free
- Multiple support options such as live chat and knowledge base, discussion boards, ticket support, and Discord.

Cons:

- The money-back guarantee applies only within 24 hours after purchase.

Only Premium customers have access to the free MySQL database and servers for Asia and Australia.

Pricing:

GGServers offers two subscription types - Standard and Premium.

The first option, which is less expensive, starts at \$3/month and includes 1024 MB RAM and 12 slots. If you are not located in North America or Europe, latency may be an issue.

In that case, going with the Premium plan would be wise. The cheapest plan is \$6/month and has the same RAM. However, it offers more customization options and advanced hardware.

8. MelonCube

- Promises 100% uptime
- Multiple accounts support to co-manage the server
- Premium bandwidth carriers with low latency
- Website: www.meloncube.net

To provide the top Minecraft server hosting service quality, MelonCube uses high-end hardware for their servers, such as DDR4 ECC RAM and SSD or NVMe drives. Minecraft Servers List The high uptime guarantee is provided by the US-based company.

They also offer generous compensations. For downtimes lasting more than 15 minutes, please contact customer service to receive a 10% credit.

All plans include unlimited storage as well as a free MySQL Database. This allows you to have as many Minecraft mods as you like and as many custom.jar files.

MelonCube offers over 30,000 single-click Bukkit plugin installs to enhance your gaming experience.

MelonCube also offers free trials on platforms such as Enjin and BuyCraft to all its users. These platforms are great for making money and growing a community.

Unlimited storage

Instant setup

- Node monitoring to prevent overselling

DDoS protection.

- On-crash restart.

- Single-click Bukkit plugin installers.

- Full FTP file accessibility

Cons:

Servers can only be purchased in North American and European countries.

Support is only available by submitting tickets or visiting the knowledge base.

Pricing:

MelonCube has twenty subscription options for Minecraft servers of various sizes.

The cheapest option is \$3/month and comes with 1024MB RAM. All plans include unlimited players slots and SSD storage.

What to Look for in a Minecraft Server Hosting Service Provider

If you want to build and manage your very own server, here are some aspects to look out for when searching for the best Minecraft server hosting service:

Best Minecraft server hosting providers will make setting up a server easy, especially for beginners. It is essential to find Minecraft hosting companies that provide instant setup.

This way, users of any skill level can start building their worlds right away.

Also, pay attention to the control panel the hosting service offers. Most hosting companies would have Multicraft built-in, which is a popular and user-friendly Minecraft server dashboard.

If the company provides a custom-made control panel, look for reviews or videos demos to see how it functions.

This is another important aspect to consider if you are starting a Minecraft server.

So that you can get assistance, make sure the company offers a 24/7 support channel. This could include live chat support, phone support, email support, or ticket submissions.

Other than that, the website hosting provider should offer a comprehensive knowledgebase to help you solve problems yourself.

Hardware

Best Minecraft hosting should be up-to-date to ensure good gameplay for you and your players.

Check out the RAM available for each hosting plan when looking for hosting plans. More memory means faster server performance.

Plus, you can add more plugins, mods, and more players to the server.

To host 10-20 players, you will need approximately 1 GB RAM. You should read the terms of service of any provider that claims to offer unlimited slots.

It means that you can host as much players as you like, as long as your server can support them. The number of players can also vary.

Furthermore, look for companies that offer SSD storage and multiple processors. These are pretty standard for top game server hosting services, as they ensure a smoother gaming experience.

What is the minimum Minecraft server hosting requirements?

- 1GB RAM
- 1 Core CPU
- SSD Storage

What is the recommended Minecraft server hosting requirements?

- 2GB RAM
- 2 CPU Core
- SSD Storage

Data Center Locations

Where a hosting company places its data centers can determine your Minecraft server latency. Latency refers to the time it takes for information to be transferred from one computer to the other.

Choosing a provider with data centers that are close to where you operate will ensure low latency. The distance between you and your provider will be shorter so there will be fewer

interruptions and issues during data transfer.

Some MC server hosting providers may offer the ability to switch between locations. This is useful if you have performance issues with your current data center.

Uptime is a percentage that indicates how often your Minecraft server will be available online.

The current industry standard is around 99.9%, which means there is only a 0.1% chance for your server to experience sudden downtime.

This probability may vary depending on the service. However, it usually excludes scheduled maintenance or emergency maintenance.

Your server may go down for longer periods than expected. You can mitigate this by reviewing the terms of service to see if compensation is offered for downtime.

DDoS attacks are most common against game servers.

This type of threat involves sending a lot of traffic to the server in an attempt to overload its resources and make it unavailable.

This is why it is important to choose a hosting provider that has strong DDoS protection. This feature will help you distinguish malicious traffic from legitimate connections. It will also analyze suspicious traffic patterns to increase security.

It is also a good idea check to see if the provider offers DDoS protection upgrades. This is useful if your server gets larger, which could lead to more attacks.

Backups

If a security threat or an accident does happen, backups are essential to getting your Minecraft server back to life. This will ensure that you don't have to do everything from scratch.

Depending on your hosting service, you may need to perform backups or the company will do it automatically.

The latter option is more convenient as it reduces the risk of losing important data. However, providers may charge extra for these services.

Additionally, the storage space for backups is usually limited, but some providers offer extra backup space as paid add-ons.

Mod and Plugin Support

One aspect that makes hosting Minecraft servers highly attractive is getting to choose your own mods and plugins to build custom gameplay experiences.

That's why it's vital that the hosting plan offers the function to install these files yourself.

Usually, providers provide full root access for uploading mods and plugins via FTP client or control panel. Many hosting services offer a one-click modpack installer, a much more user-friendly option for non-technical users.

Some hosting providers also offer a paid service for setting up the modpacks and plugins for you. While they can be more expensive, they are great for installing the modpacks and plugins correctly and making sure they work.

While hosting a Minecraft server for free is possible, it takes a fair amount of resources to do so. You don't have to spend a lot of money to enjoy your Minecraft server.

When researching the best cheap Minecraft server hosting, here are a couple of things to consider:

Consider the variety of plans offered by the company. Consider the benefits and price differences to see which one will get you the most value.

Providers should be able to easily upgrade or downgrade plans if you change your mind.

Pay attention to your contract period. Buying a subscription for a year upfront is often cheaper than paying monthly to run your server.

Best Minecraft Server Hosting 2022: Summary

So, what is the best Minecraft server hosting you should get?

We featured all the best Minecraft server hosting services based on their performance, feature-richness, and popularity. Your needs and preferences will determine which one you choose.

Hostinger - all-around best Minecraft server hosting company. BisectHosting provides unlimited NVMe disk space with all plans. Apex Minecraft Hosting - best for launching modded Minecraft servers.

ScalaCube - great for hosting multiple Minecraft servers and building an online community.

ShockByte - excellent performance for an affordable price.

MCPProHosting – ultra low latency, with the largest network possible of data centers

GGServers - offers the most user-friendly customized Multicraft control panel.

MelonCube - guarantees 100% uptime and unlimited storage.

If you're looking for the best Minecraft server hosting service, consider choosing Hostinger. Hostinger offers everything you need to enjoy Minecraft - including high-quality hardware and ready-to-install modpacks as well as automatic backups.

You can even try the service for a full month and request a refund if it doesn't work out. There's plenty of information available online on how to set up a Minecraft server if you ever get stuck.

BisectHosting is another option if you need unlimited space. You can either manually perform backups or pay extra to have them automatically enabled.