

# How to upgrade a Dedicated server

You can choose to upgrade certain aspects of your Custom dedicated servers, such as:

- Network bandwidth
- The number of IPv4 addresses
- Routed IPv6 subnets
- Amount of system memory
- Storage devices

Bandwidth, the amount of IP addresses and Memory can be increased by following to Server Dashboard - Server Details - pressing the "upgrade/downgrade" button.

Storage devices can be upgraded/replace/added via a [customer service](#) request.

Do note that storage device upgrades are limited to the form factor of your server, and servers deployed with the "Up to 2 SSD drives" option, only support SSD devices, HDD devices cannot be installed in them.

Dedicated server upgrades are performed at a previously agreed upon time during our business hours (10:00-18:00 GMT+3), and depending on the type of upgrade may involve server downtime.

 Older dedicated servers that have reached their EOL and are not currently available for sale in our store might have limited or no upgrade options. You can inquire more by contacting our customer support.

 Instant dedicated servers are deployed "as is" and their hardware cannot be customized or upgraded, but you can upgrade their bandwidth and purchase additional IPv4 addresses.