

Webdock PRO Monthly Pricing - 2018

All PRO - Dedicated - servers share the following specs

- 1 Gbit/s-Port
- 1 dedicated IPv4 address (bridged)
- 50TB Traffic pr. Month
- Up to 250GB RAM

Usually our servers have Intel® Xeon® E5-1650 v3 CPUs - but you can also choose an AMD® EPYC® 7401P 24-Core "Naples" (Zen) CPU which offers even more speed and redundancy.

There are no charges for overage. We will permanently restrict the connection speed if more than 50 TB/month of outgoing traffic is used. Incoming traffic does not count towards this limit. You can also choose to pay €2.50 pr. additional TB and keep your connection at full speed.

All servers listed here are in fact 100% dedicated servers. This means you will not be sharing the physical host machine with anybody else. This partially explains the much higher pricing of these servers in comparison with our standard offerings.

When ordering a PRO server you **do not get 3 months free**, and must pay **1 month up-front** at provision-time. There is no additional setup fee and you can cancel at any time. Prices listed are valid through December 2018.

HDD Storage Servers - example pricing

Disk Space	RAM	€ Price Xeon	€ Price EPYC	Backups
3.8TB	250GB	325,-	-	A
5.8TB	250GB	400,-	425,-	B
7.5TB	250GB	450,-	475,-	C

SSD Performance Servers - example pricing

Disk Space	RAM	€ Price Xeon	€ Price EPYC	Backups
450GB	250GB	325,-	-	A
930GB	250GB	400,-	425,-	B
1.85TB	250GB	450,-	475,-	C

Backups

This table lists the backup options for the various servers as designated in the table above.

Type	Max no. of backups	Notes
A	8 (16)	You have 5 auto rotated slots: 2 daily and 3 weekly. In addition to this you have 3 user (your own) backup slots for a total of 9. These are then duplicated remotely as well for a total maximum of 18 copies of your server.
B	5 (10)	You have 5 auto rotated slots: 2 daily and 3 weekly. These are then duplicated remotely as well for a total maximum of 18 copies of your server. Our EPYC servers in this configuration have added redundancy in the form of RAID 1 on your main SSD storage backend.
C	1 (2)	You can choose to not have any backups of your server, and save on the monthly charge. This is the lower price seen in the table above. Otherwise you get a single local copy and a single remote copy for a maximum total of 2 backups.

Note on backup type B and C: Due to the potential volume of data and how our infrastructure is set up, any restore procedure will have to be handled by Webdock staff, and cannot be automatically initiated by you. When restoring you can then choose to A) Restore the data to your existing server, which will result in downtime for the entirety of the restore procedure or B) Restore the data to a new physical server, with the associated cost. You will get a new IPv4 address for the new server. It may be possible in some cases to move the IP address from the old server to the new server once restored.

When using Backup **type C** you can decide the backup schedule as you wish. Simply let us know if you want it to be daily, weekly, monthly or whatever! You can also control the time of day the backup procedure initiates.

SSD or HDD ?

If your server should handle any sort of workload or traffic we always recommend going for an SSD server as HDD drives are so slow they quickly become bottlenecks to performance.

If all you require is lots of storage for infrequently accessed data, a HDD server is perfect.