

A large blue diamond shape with a white triangle pointing right, serving as the icon for the main title.

QuantOffice Cloud



OVERVIEW

QuantOffice's Cloud system requirements derive from a specific subscription plan and a planned workload that may include number of strategies or trading instruments, and the historical data volume. The table below describes the single-user server basic requirements.

Deployment is performed remotely via SSH. Please grant SSH access to below IP addresses for both servers on port 22:

VPN EPAM RU	185.44.13.36
VPN EPAM BY	86.57.255.94
VPN BOSTON	96.230.80.30

QUANTOFFICE CLOUD BASIC ENV

QuantOffice Cloud requires a machine with minimum 4 CPU and 16Gb RAM, and CentOS 7 installed.

Type	t3.xlarge
Disk size	256Gb
User	centos

AWS ami: CentOS Linux 7 x86_64 HVM EBS ENA



CentOS 7 (x86_64) - with Updates HVM

★★★★★ (67) | 2002_01 [Previous versions](#) | By [Centos.org](#)

Linux/Unix, CentOS 7 | 64-bit (x86) Amazon Machine Image (AMI) | Updated: 3/16/20

Free tier eligible

This is the Official CentOS 7 x86_64 HVM image that has been built with a minimal profile, suitable for use in HVM instance types only. The image contains just enough packages...

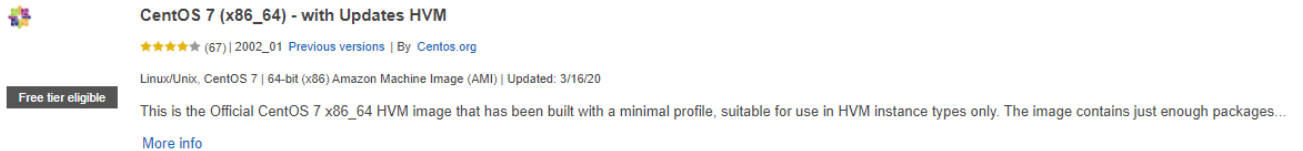
[More info](#)

QUANTOFFICE CLOUD PRO ENV

QuantOffice Cloud requires a machine with minimum 8 CPU and 32Gb RAM, and CentOS 7 installed.

Type	t3.2xlarge
Disk size	512Gb
User	centos

AWS ami: CentOS Linux 7 x86_64 HVM EBS ENA



CentOS 7 (x86_64) - with Updates HVM
★★★★★ (67) | 2002_01 Previous versions | By Centos.org
Linux/Unix, CentOS 7 | 64-bit (x86) Amazon Machine Image (AMI) | Updated: 3/16/20
Free tier eligible
This is the Official CentOS 7 x86_64 HVM image that has been built with a minimal profile, suitable for use in HVM instance types only. The image contains just enough packages...
[More info](#)

HTTPS ACCESS

Additionally, AWS **Application Load Balancer** is required for SSL termination on QuantOffice Cloud services.

ADDITIONAL INFORMATION

- [Amazon EC2 Pricing](#)
- [How to create EC2 Instance](#)