

OVHCloud Setup

Websites: [Global](#) or [United States](#)

Currently, it is advised to exercise caution when considering OVHCloud servers, as there are concerns regarding the inadequate updating of their mainboards.

Please contact the node support in case you got more questions:

- You can find help in Telegram [here](#)
- Visit the Secret Network Discord [here](#)
- and ask in #node-discussion or #node-support for help *

Selecting a Server

The following are examples of [Hardware Compliant](#) servers:

- Example in the US: <https://us.ovhcloud.com/bare-metal/infra/infra-2-le/>
- Global example: <https://www.ovhcloud.com/en/bare-metal/rise/rise-3/>
-

OVHCloud servers can come with either an ASUS or Asrock motherboard. The Asus motherboard does NOT support Intel SPS. If you receive the Asus motherboard, you'll need to create a ticket to have the motherboard replaced with the Asrock motherboard: [Asrock E3C246D4U2-2T](#)

Enabling SGX

1. Navigate to the server's management page
2. Under General Information, ensure SGX is enabled
- 3.

Enable SGX 3. Navigate to the IPMI tab. This will be used to disable overclocking and other necessary settings.

IPMI Console Selection 4. Enable Remote KVM

1. Create a DEL hotkey

DEL hotkey 6. Reset the server, and continue executing the DEL hotkey until you enter the BIOS.

1. Disable Intel Speedstep Technology

Intel SpeedStep 8. Under Chipset Configuration:

BIOS Settings 9. Save and Exit the bios

1. Reset the server again
2. Continue from [Setting Up a Node](#)

Last updated 3 months ago On this page * [Selecting a Server](#) * [Enabling SGX](#)

Was this helpful? [Edit on GitHub](#) [Export as PDF](#)