## **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 Telegramhere
- Visit the Secret Network Discordhere
- 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: <a href="https://us.ovhcloud.com/bare-metal/infra/infra-2-le/">https://us.ovhcloud.com/bare-metal/infra/infra-2-le/</a>
- 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 doesNOT 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 updated5 months ago On this page \*Selecting a Server \* Enabling SGX

Was this helpful? Edit on GitHub Export as PDF