



Hardware Requirements

Dedicated host have to be provided on which sipMON will be installed.

Depending on number of concurrent calls expected to be monitored with sipMON, here is minimum hardware specification for different numbers of concurrent calls:

up to 1000 concurrent calls

- CPU: Intel XEON quad core platform
- Disk storage: 1TB (can be customized)
- Memory: 16 GB
- Network: 2x 1Gbit ethernet ports

up to 500 concurrent calls

- CPU: Intel XEON quad core platform
- Disk storage: 1TB (can be customized)
- Memory: 8 GB
- Network: 2x 1Gbit ethernet ports

up to 250 concurrent calls

- CPU: Intel i5
- Disk storage: 500GB (can be customized)
- Memory: 8 GB
- Network: 1Gbit ethernet ports

Software Requirements

SipMON can be installed only as VPS under Serverware.

Minimum required version of Serverware is 1.7.3.

In case that you have installed Serverware 1.7.1 please update is to be sure that you have latest version.

If latest version of Serverware is installed, you will have VPS Templates in your System menu.

Also you must have sipMON template enabled under Serverware license.

Network Requirements

To be able to collect VoIP traffic, on port on which sipMON host will be connected to network, have to be configured mirroring. All ports on LAN switch on which you want to monitor VoIP traffic have to be mirrored to port on which sipMON host is connected.