HW and SW operation requirements

Published on Customer Monitor (https://customermonitor.co)

HW and SW operation requirements of C-Monitor clients for different operating systems

HW and SW operation requirements of the CM Server

In this section you'll learn the minimal HW and SW requirements for operation of C-Monitor clients for different operating systems, as well as the minimal requirements for operation of the CM Server.

HW and SW operation requirements of C-Monitor clients for different operating systems

For Microsoft operating systems

Supported editions: Windows XP - and higher

Drive capacity: 40 GB HDD, - HDD load up to 500MB

Memory requirements: 512 MB RAM, RAM load cca 30-40 MB

Processor - any kind, performance doesn't matter, the core load is optimized

For (MAC) OS X operating systems

Supported editions: list of supported editions may be found in the section Supported editions [1]

Loading: Loading depends on JAVE SE 6 and higher (Installed automatically if it's not present in the system, you'll be prompted for its installation)

Drive capacity: 50MB

Memory requirements:

1. service/daemon (system part, which processes commands, collects and sends data) - 70MB

2. GUI (user interface) - 70MB

For Linux / FreeBSD operating systems

Supported editions: list of supported editions may be found in the section Supported editions [2]

Drive capacity: 50MB

Memory requirements: Service - 30MB (depending on Java)

Note: Linux and FreeBSD don't have a graphic interface

HW a SW requirements for operation of the CM Server

from 100 - 300 PC Controller with Cache memory 256MB SATA HDD - 100GB RAM 8GB Processor - Intel Xeon 2 cores

from 300 - 1000 PC



HW and SW operation requirements

Published on Customer Monitor (https://customermonitor.co)

Controller with Cache memory 512MB SAS HDD - 250GB RAM 16GB Processor - Intel Xeon 4 cores

over 1000 PC

Controller with Cache memory 512MB SAS HDD - 500GB - on two disk fields RAM 32GB Processor - Intel Xeon 6 cores Date: 03/02/2012

Links

- $[1] \ https://customermonitor.co/how-cm-works-0/components-and-architecture-cm/c-monitor-mac-os-x-client/supported-editions$
- $\label{lem:condition} \end{substitute} \begin{substitute}[2]{ll} https://customermonitor.co/how-cm-works-0/components-and-architecture-cm/c-monitor-linux-client/supported-editions} \end{substitute}$