

Components and architecture of CM

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

Get to know the individual parts of Customer Monitor, ways of their installation and description of their function.

CM Server (CM portal) [1] - CM Server internal server section. CM Portal is the user interface.

<u>C-Monitor Windows client</u> [2] - client software (agent) for installation on computers with MS Windows

<u>C-Monitor Linux/FreeBSD client</u> [3] - client software (agent) for installation on computers with Linux and FreeBSD

<u>C-Monitor (Mac) OS X client</u> [4] - client software (agent) for installation on computers with (Mac) OS X

<u>Communication between the CM Server and C-Monitor</u> **[5]** - basic information how the client communicates with the server

<u>Sending of notification messages from C-Monitor</u> **[6]** - information how emails are sent directly from the C-Monitor client (separately from CM Server emails)

<u>HW a SW</u> [7]requirements [7] - overview of required HW with supported OS for C-Monitor clients and conditions for installation of separate CM Server.

Date:

12/10/2011

Links

- [1] https://customermonitor.co/how-cm-works-0/components-and-architecture-cm/cm-server-cm-portal
- [2] https://customermonitor.co/how-cm-works-0/components-and-architecture-cm/c-monitor-windows-client
- [3] https://customermonitor.co/how-cm-works-0/components-and-architecture-cm/c-monitor-linux-client
- [4] https://customermonitor.co/how-cm-works-0/components-and-architecture-cm/c-monitor-mac-os-x-client
- [5] https://customermonitor.co/how-cm-works-0/components-and-architecture-cm/communication-between-cm-server-and-c-monitor
- [6] https://customermonitor.co/how-cm-works-0/components-and-architecture-cm/sending-notification-messages-c-monitor
- [7] https://customermonitor.co/how-cm-works-0/components-and-architecture-cm/hw-and-sw-operation-requirements