

The application package C-Monitor is designed for the Windows platform (Windows 2000, XP and higher, including Windows 8 and Windows Server 2012). Compatibility with older systems, such as Windows 95 or 98 is not supplemented anymore, therefore work on older systems may not be on 100%. There are minimum hardware requirements for C-monitor's function, but we recommend at least 512MB RAM. C-Monitor may be launched on a computer in two modes; as an application or as a service.

More information about important sections and functions can be found in the submenu.

[Installation](#) **[1]** - different installation options and their procedure

[Update](#) **[2]** - procedure for C-Monitor client update

[Uninstallation](#) **[3]** - options and procedure to uninstall the C-Monitor client

[Information panel](#) **[4]** - basic computer data and navigation to scheduled tasks

[C-MonitorConsole](#) **[5]** - it's function is to offer a transparent environment for management of C-Monitor's client software to the technical staff

[C-Monitor Modules](#) **[6]** - overview of modules and their traits

[Utilities](#) **[7]** - information about the IP scanner utility

[List of file extensions](#) **[8]** - overview of common file extensions in C-Monitor client

[Check of connection with CM server](#) **[9]** - an easy way to check the function of connection between the C-Monitor client and CM server

Date:

03/02/2012

Links

[1] <https://www.customermonitor.eu/how-cm-works-0/components-and-architecture-cm/c-monitor-windows-client/installation>

[2] <https://www.customermonitor.eu/how-cm-works-0/components-and-architecture-cm/c-monitor-windows-client/update>

[3] <https://www.customermonitor.eu/how-cm-works-0/components-and-architecture-cm/c-monitor-windows-client/uninstallation>

[4] <https://www.customermonitor.eu/how-cm-works-0/components-and-architecture-cm/c-monitor-windows-client/information-panel-c-monitor>

[5] <https://www.customermonitor.eu/how-cm-works-0/components-and-architecture-cm/c-monitor-windows-client/c-monitorconsole>

[6] <https://www.customermonitor.eu/how-cm-works-0/components-and-architecture-cm/c-monitor-windows-client/c-monitor-modules>

[7] <https://www.customermonitor.eu/how-cm-works-0/components-and-architecture-cm/c-monitor-windows-client/utilities>

[8] <https://www.customermonitor.eu/how-cm-works-0/components-and-architecture-cm/c-monitor-windows-client/list-file-extensions>

[9] <https://www.customermonitor.eu/how-cm-works-0/components-and-architecture-cm/c-monitor-windows-client/check-connection-cm-server>