

Skandi CCTV

Skandi

CMS-50

Skandi CMS-50 software is developed for use in alarm centrals, large corporations, institutions and other places where a number of Skandi-Guard DVRâ€™s should be monitored.

The CMS-50 system can be programmed to display alarms from the individual systems connected.

It is possible to setup a group of cameras from different DVRâ€™s in order to watch continuously the most important cameras.

The CMS-50 software supports connection of up to 4 monitors. This means that it would be possible to show alarm pictures on monitor 1, a map showing the position of the DVR system on monitor 2, a map showing the camera location at monitor 3 and finally using monitor number 4 to show the most important cameras.

The CMS-50 system can be handled by several operators if wanted, and each operator could have his own setup. It is also possible to direct alarms to a specific operator.

If the alarm operator is engaged with an alarm, it is possible to send the new alarm to another operator in the group.

It is of course possible to operate PTZ / dome cameras via the CMS system, as it is possible to get audio from the Skandi-Guard DVR systems.

The CMS-50 software can handle upto 10 Skandi-Guard DVR systems, and the system can be placed all over the world.

The only thing you need is access to the internet. It is recommended to have an upload speed of min. 512 - 1024 KB where the Skandi-Guard DVRâ€™s is placed. The download speed where the CMS system is placed depends on how many DVRâ€™s should be connected to the CMS. As a minimum we recommend 2048 KB.

The CMS-50 software is delivered with license to handle 50 Skandi-Guard DVR systems.

The CMS-50 can be installed on suitable Windows based PC.

The CMS-50 offers the following advantages:

"Views and controls up to 50 Skandi-Guard DVR systems in an easy to handle way

"Supports up to 4 monitors

"Roll-over control of alarms

"Supports maps for display of DVR location

"Supports map for detailed camera location

"Possibility of setup of Skandi-Guard DVR systems via the CMS software

"Support of multi operator environment

[Vendor Information](#)