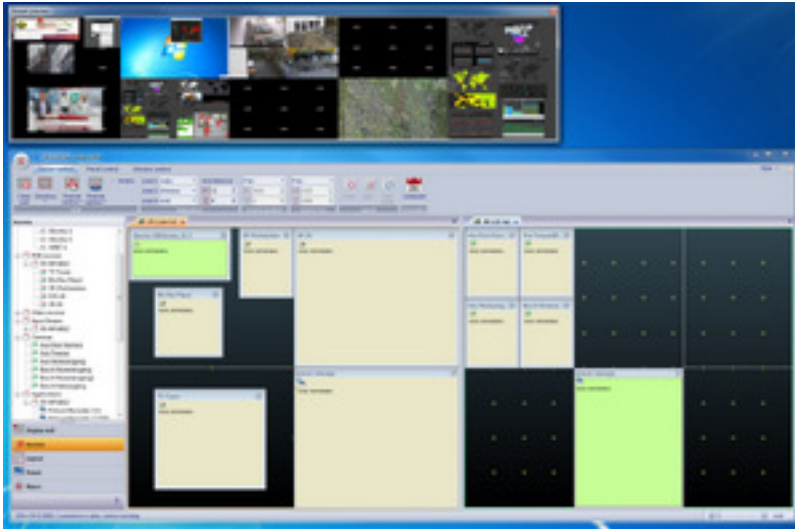


eyeCON Becomes Even More User-Friendly

Written by Bob Snyder
26. 01. 2014



eyevis will present the new **eyeCON V5.1** for the first time at ISE 2014.

With the current update, the eyeCON V5.1 wall management software becomes even more user-friendly. The newly integrated active directory support allows for the transfer of existing user structures into the rights management of eyeCON V5.1. Now wall management software can be implemented in existing network structures even more easily.

Due to the complete network integration of the eyeCON V5.1 software flexible control of large scale image systems, control of all connected sources and the distribution of information in control and presentation rooms are possible. eyeCON V5.1 is completely based on client/server technology which makes all information in the network globally accessible and thus offers the possibility to exchange this information between displays, large scale video walls and workstations.

The integration of eyevis eStreaming solutions makes all sources (analogue, RGB, DVI, HDSDI, HDMI etc.) available in the network and makes the distribution easier.

The eyeCON V5.1 wall management software offers innovative features for user-friendly and flexible operation and management of large scale video walls in control and presentation rooms.

eyeCON Becomes Even More User-Friendly

Written by Bob Snyder
26. 01. 2014

With the new active directory support eyeCON V5.1 can also better be integrated into existing network and user structures.

The eyeCON-Capture-Module allows for an even faster transmission of desktop contents onto the video wall.

Through the feature "MultiView" several image walls can simultaneously be controlled or several sources can simultaneously be handled.

The multimouse enables any number of users within a network to access the large scale image system with their own mouse and keyboard.

In facilities with several different video walls and single displays they can be put into one user interface through the MetaWall feature.

Go [The eyeCON V5.1](#)