

## CamControl MV



CamControl MV is a video wall software for the display of up to 64 IP-based live video streams from up to 64 different video transmitters with a freely definable layout on up to 4 monitors.

The simultaneous display of up to 64 IP and analogue cameras (live video streams) can be arranged in any order on one or more screens. The software can also display up to 4 virtual monitors on one actual screen.

An unlimited amount of user-specific profiles can be generated and filed. The allocation and placing of the cameras resp. camera images within the monitor is done with an layout interface and can be easily generated for specific applications by the user himself.

- Video wall software for the display of up to 64 live video streams with a freely definable layout on up to 4 monitors
- Simultaneous display of up to 64 IP and analogue cameras (live video streams)
- Up to 64 simultaneous connections to separate image transmitters
- Up to 4 virtual monitors with individual layout profiles can be displayed on several screens
- Four level picture quality adjustment, for live images from analogue cameras
- Digital zoom of analogue and IP cameras with maximum magnification of 8 times using mouse wheel and option to move the image section by holding and shifting the mouse cursor
- Easy creation of individual monitor layouts with up to 64 differently-sized windows
- System status and function profile are indicated within the respective camera window
- Auto-reconnect in event of connection loss/communication error
- Constant activity monitoring of the cameras displayed
- Automatic or selective adjustment of the different frame refresh frequencies
- Camera-specific visual and auditive notification of events
- Quick-look investigation window with maximised frame refresh frequency
- Camera-specific quick search with time-line slider
- Quick search in two camera windows simultaneously
- Time controlled switching between different MultiView display profiles
- Intuitive control and operation of PTZ cameras
- Remote switching of relays via on screen buttons
- Small network load with HTcompress®
- Online evaluation of Site Archive sequences
- Network-based, digital matrix function

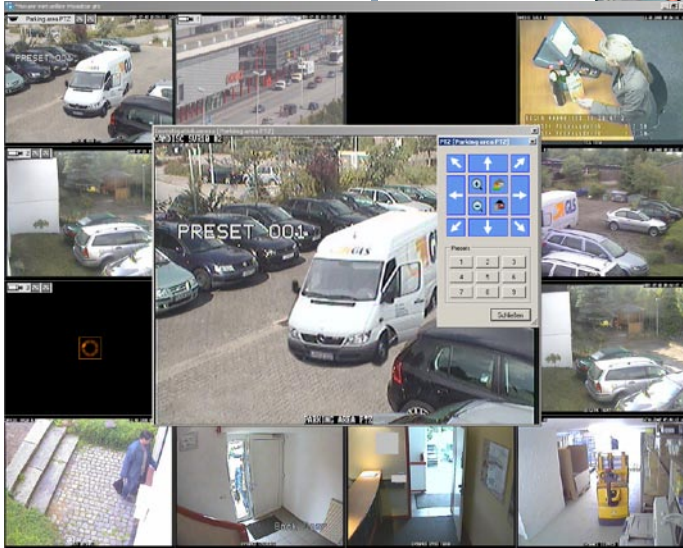




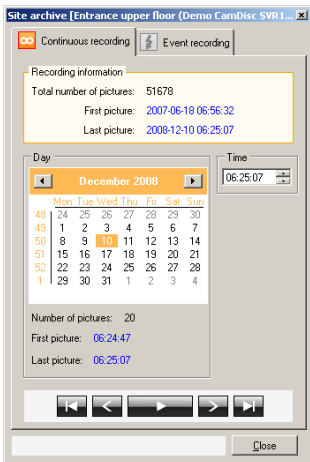
CamControl MV monitor with display of 24 cameras



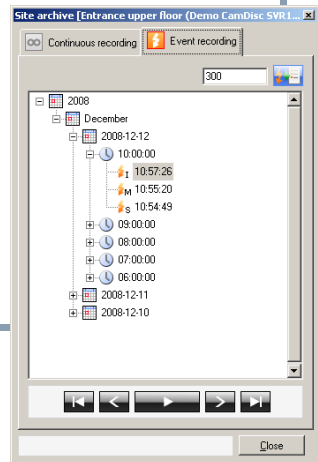
Freely definable layout on up to 4 monitors



Double clicking any camera brings it up in a larger window, where you can use PTZ and relay functions or evaluate the hard disk recordings (all where applicable)



Menu Continuous recording (archive evaluation)



Menu Event recording (archive evaluation)

**System Requirements**

Processor	Intel Pentium processor with 2.4 GHz clock speed or comparable processor
Memory	1 GB RAM
Operating system	- Microsoft Windows XP Professional (Service Pack 2) or Windows Vista - Microsoft .NET runtime environment, version 2.0 (will be set up during CamControl MV installation if necessary) - Support of 32 Bit- und 64-Bit operation systems
Graphics card	Graphics card with 1024 x 768 pixel resolution at 16 bit colour depth (65536 colours)
Network card	Network card, 100 MBit/s
Interface	USB port for connecting dongle
Drive	CD-ROM drive for installation
Monitor	Monitor with specifications appropriate to the graphics card

Your authorised dealer

Errors and omissions excepted, technical specification and availability are subject to change without notice