

CamControl PLAYER



Playback and evaluation software for CamServer, CamDisc SVR, CamDisc HNVR and Cam4mobile recordings and PC archives (online and offline mode)

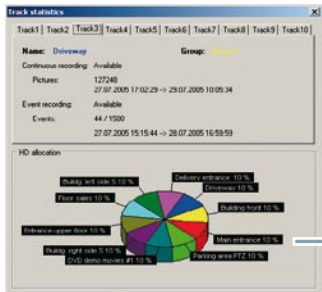
- Integral part of CamControl LITE, CamControl PRO, CamControl CLIENT
- Device independent evaluation of CamServer, CamDisc SVR, CamDisc HNVR and Cam4mobile removable hard disks via external USB adapter or PC caddy solution
- Online evaluation of site archive with full functionality during TCP/IP connection
- Multiple playback and search functionality with video sequence and single image access, and integrated Smart Search function
- Comprehensive evaluation cash register-/cash machine-/filling station-/access control-/scanner-data and associated video recordings (e.g. search for cash register, date/time, item description, price)

- Synchronous multi image forward and reverse playback, as well in differential image mode
- Graphical analysis with direct image access via adjustable time axis for fast image search
- Extensive image export functions for single image and video sequences (BMP, JPEG, AVI, HeiTel format and print outs)
- Integrated image authenticity tool for exported images from CamServer, CamDisc SVR, CamDisc HNVR and Cam4mobile recordings and PC archives
- Evaluation of audio recordings
- Configuration of up to 5 privacy zones per camera
- Downwards compatible with all HeiTel video transmitters manufactured to date
- Multilingual user interface for all standard products: English, French, German, Italian, Spanish





Export facilities for individual images (JPEG, BMP)



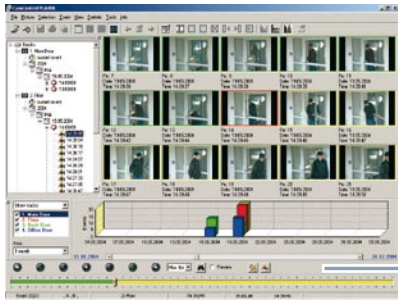
Track statistics with information e.g. on the storage space occupied by each camera track



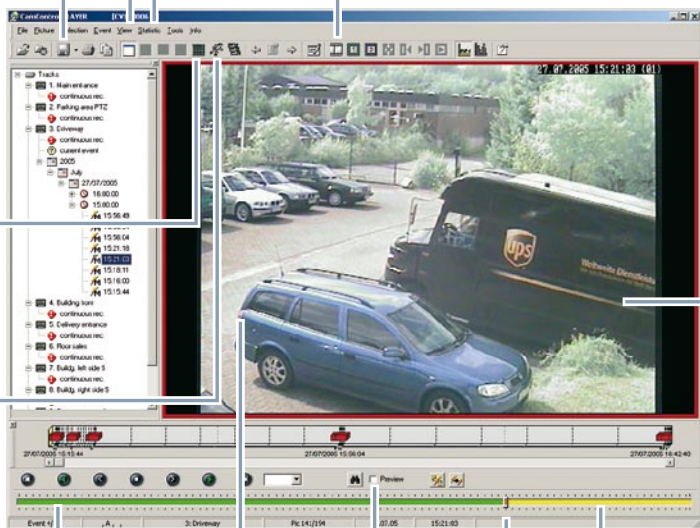
Image authenticity check for individual pictures



Comprehensive export facilities for video sequences (AVI or HiTel format)



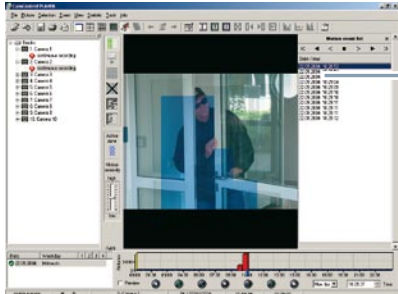
Slideview with 15 images from the event



Pre-alarm sequence

Preview function for fast picture evaluation

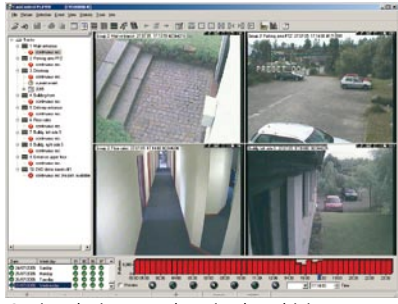
Post-alarm sequence



Integrated Smart Search function

Fullscreen, quadscreen, nine screen or ten screen mode

Position of main alarm image



Optional, time-synchronised Multiview Display

System Requirements	
CPU	1 GHz Pentium
Memory	256 MB RAM
Operating system	Windows® 2000, XP, VISTA (if a hard drive bigger than 2 GB formatted with FAT32 is used in the recorder, you will have to use a FAT32-compatible operating system)
Hard disc capacity	20 MB hard disk capacity for CamControl PLAYER Additional hard drive capacity as a function of the size of the video archives to be imported to the hard drive
Graphic Card	65536 colours and a resolution up from 1024 x 768 pixels
Offline evaluation	PC Kit USB mounting set for offline evaluation of CamDisc archives
Ethernet adapter	Integrated Ethernet adapter, if the PC receiver archives shall be evaluated over a network
Drive	CD ROM compatible hard drive
Your authorised dealer	



Comprehensive search for item description, price and operation with POS Integration



Comprehensive search for date and time with POS Integration

ETHERNET (TCP/IP, DSL) ISDN PSTN/POTS GSM HSCSD UMTS/3G

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