

Configure

Platform-independent live image transmission and camera remote control using standard PC, Smartphone and PDA Web browser

Software for stand-alone applications for operation, alarm verification and configuration

Monitor

Software for stand-alone applications with Multi-Site functionality for operation, alarm verification and configuration

Verify

Autonomous control centre solution with CamControl SERVER and Event SERVER, with multiple operator stations consisting of CamControl CLIENT and Event CLIENT, including alarm management tool with dynamic alarm processing, alarm database and interactive site map administration by HeiTel

Document

The HeiTel SDK (Software Development Kit) enables receiver-side integration of HeiTel video transmitters into 3rd party monitoring centre software:

- a) Using CamControl SERVER and CamControl CLIENT or
- b) Using CamControl SERVER and video integration by a 3rd party manufacturer

Evaluate

Playback and evaluation software for CamServer, CamDisc™ and CamMobile recordings and PC archives

Integral part of: CamControl LITE/PRO/CLIENT

Web Browser



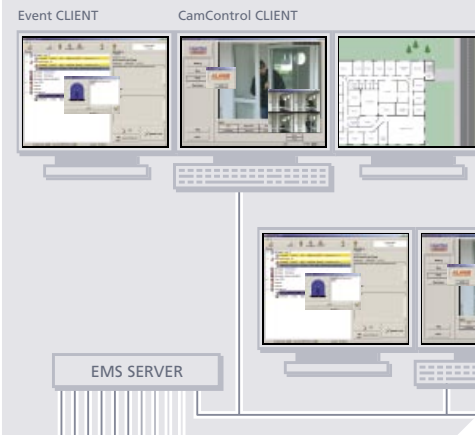
CamControl LITE



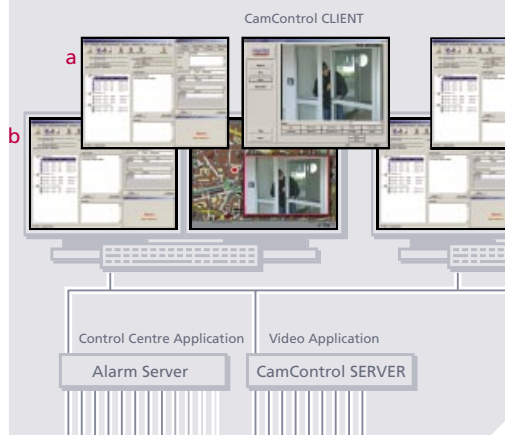
CamControl PRO



Event Management System EMS



HeiTel SDK



CamControl PLAYER



[PSTN]

[HSCSD]

[TCP/IP]

[EDGE]

[CDMA]

[UMTS]

[HSDPA]

[WAN]

[GSM]

[POTS]

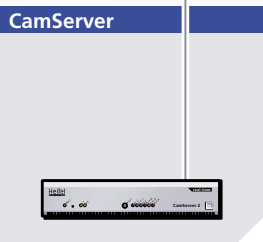
[GPRS]

[ISDN]

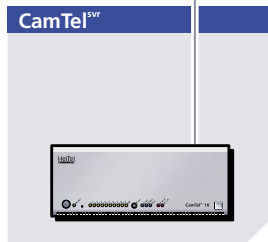
[DSL]

[LAN]

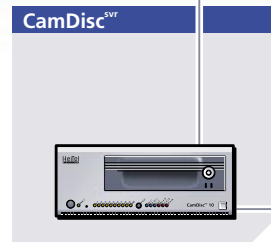
[WLAN]



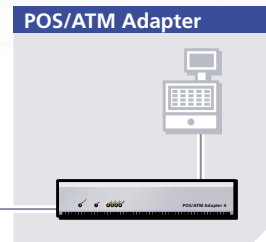
Video Server with local long-term recording for 2 cameras



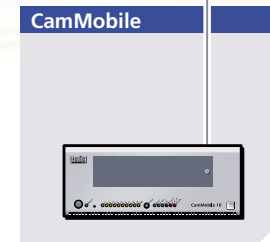
Digital video transmission system for 4 or 10 cameras



Digital video transmission system with local long-term recording for 4 or 10 cameras with real-time video



Adapter for image-synchronous data recording of up to 10 cash registers (POS) or cash machines (ATM)



Ruggedised digital video recording and transmission system for mobile applications with 4 or 10 video inputs

Cascading CamServer, CamTel™, CamDisc™ and CamMobile, in any combination and physically separated, can be combined into one system by logical camera allocation using any CamControl software.



Detect



Alarm



Record



Transmit



Log

IDS