



e-netcamCLIENT

IProNet Systems' IP video management solution, that manages video cameras and encoders, with which it is possible to display, record and interact with I/O devices, as well as managing alarms.

Functions

- Live camera display
- Recording
- Recording playback
- Task planning
- Constant system monitoring
- Removable device recording
- Reception of alarms generated by the cameras, video encoders and Net-IMDC devices
- Interaction with devices connected to the cameras, video encoders or Net-IMDC devices

Professional solution for IP Video management



New functions 6.0 Version:

- Mobile access
- Web access
- Virtual IMDC

Scalability and integration with e-netcamVMA architecture

The System can grow according to the installation requirements adding new video cameras, encoders or NetIMDC devices to the already existing ones.

Compatible with:

- e-netcamVIEWER/e-netcamVIEWER Station
- corporateVIEWER/corporateVIEWER Station
- e-netcamN2M
- NetIMDC
- e-netcamSDK
- IP video "Applications and Complements" range



IP Video management professional solution



Compatibility:

Axis, Bosch, Canon, Mobotix, Panasonic, Sony, Cisco, Pelco, Equitel, etc., video cameras and encoders

Display:

- Individual cameras
- Video-Patrols with configurable geometry
- Video-Patrol groups
- Maps and plans
- Multidisplay support
- Connection profiles
- Image equalization for adverse weather conditions (with additional licence)
- Virtual matrix
- Dynamic Overlay
- Digital zoom
- Synthetic Camera

Recording:

- MIPEG. MPEG4 and H.264
- Audio
- On demand
- By alarm: Pre and Post alarm
- By motion detection, calendars
- In standard storage devices (hard disc, NAS, flash memories)
- Watermark

Recording playback:

- Video playback
- Advanced recording browser (frame to frame)
- Synchronised playback
- Motion search in recorded images (configurable motion threshold)
- Rollback: Plays back the previous 10 seconds of recording of the camera being displayed
- Remote recompression

Recording management:

- Search for recordings per camera, type, data and time
- Search of images associated to a text
- Archiving of expired recordings
- Extraction of recording sequences

Exporting:

- Recording (video and audio) export to .avi format
- Frame export to .jpeg format
- Export by marks or stretches
- Frame printing

Alarm notification:

- Acoustic and visual alarm notification (pop-ups)
- Sending e-mails, sms, images via FTP
- Events log
- ID contact
- Device activation

I/O Control:

- Camera, video encoder and NetIMDC device digital output control
- Camera, video encoder and NetIMDC device digital input status monitoring

PTZ support:

- PTZ camera control
- Support for professional joysticks

User management:

- Multiuser
- environment
- Access password to cameras, groups, recordings User configurable privileges

Languages:

• Spanish, English, Italian, French and Portuguese

Licenses:

- From 1 to "n" cameras
- One to one camera scalability
- Possibility for demo licenses

Minimum Requirements

- Operating System: Windows 2000/XP/Vista
- Processor: Intel Pentium 4
- RAM Memory: 512 MB

