



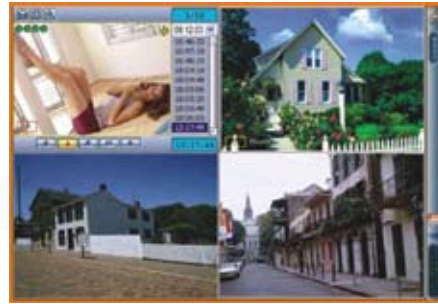
## Raise your security system's quality!



- Digital video and audio recording and transferring
- Intelligent motion detector
- High quality video compression
- Remote viewing of all recorded and current video data without static IP
- 4 dimensions screen option in remote control



## 3D EYES PC BASED DVR SOFTWARE



the days that have recording data as bold. Simultaneous multi-channel playback of the recorded data is possible. Records images from up to 16 cameras simultaneously in continuous mode, using schedule or in case of specified events.

Each camera window has its own calendar and video player, selected time and date can be observed easily.

System has a frame level from 25 frame per second to 400 frame per second.

Easy management of user specified layouts.

Video data compression format is Motion Wavelet. Image size depends on resolution, color, compression rate and detailization and varies from 2 to 80 KB.

There are three levels of access to the system structure configuration and object properties;

- System configuration and management
- System management
- Monitoring.

Remote control and video monitoring as multi screen over the internet by means of standard web browsers are possible.

System has digital watermark.

Motion Wavelet compression algorithm provides significantly higher image quality at smaller file sizes of recorded images.

System can detect the presence of moving objects. Configuration of detection area can be separated for every camera.

Alarm recording is independent for every camera, with specified pre and post-recording periods.

Video archives can be recorded by DVD or CD Writers.

System has recycle recording function.

System has different reactions in alarm condition. System can automatically send e-mails with attached video images, automatic dialing by phone in case of specified events with subsequent reading of appropriate messages. Several modes are available: phone is picked up, user answered or a digital confirmation is received.

System has 2 channel voice.