

CAMMS™ MultiViewer



CAMMS™ MultiView captures images up to **30 frames per second** from any video device including USB, analog cameras, TV-boards, camcorders, and from network IP cameras.

The program performs **simultaneous** recording and broadcasting from an **unlimited number of cameras**.

[DEMO CAMERA](#)



Broadcast live audio and video

You can broadcast live audio and video using the following methods:

- **Stream Video and Audio through Web Server** - you can watch video from surveillance computer even if this computer is completely protected by a firewall. Also this service provides high frame-rate broadcasting to unlimited auditory as broadcasting is performed from our web server which has a high speed broadband connection.
- **HTTP Server** - the program runs it's own HTTP server that all users, connected to your computer, can watch your cameras and play back recorded video files.
- **FTP Upload** - the program uploads images to your web site using FTP protocol. Your viewers point there Internet browsers to your web site and watch captured video.



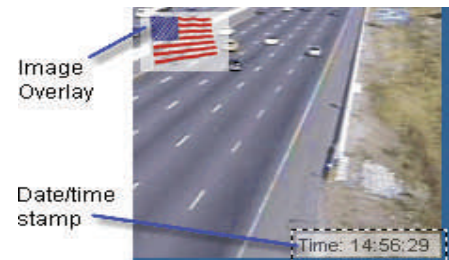
The captured video can be viewed using any Internet browser.

Adjust Captured Images

The program has features to add **text captions**, **image overlays**, and **date/time stamps** on each video frame.

You can **shrink**, **grow**, and **rotate** captured images.

Image can be **cropped** that the only selected part of a captured image will be broadcasted.



CAMMS™ MultiViewer

Record and playback simultaneously

You can use CAMMS MultiView to record full-motion clips from your video and audio sources. The program has the following recording features: Live Recording, Archive Recording, and ability to create Archive of Snapshots.

With **Live Recording** the program records video and audio content constantly that allows you pause, fast-forward, and rewind of live video from camera at any time.

The **Archive Recording** is performed by the user or as a scheduled task. The video and audio content is streamed into a file on your hard disk.

Archive of Snapshots is a sequence of still images captured with a predefined time interval.

The **recorded files** can be **password protected** that all video and audio information are scrambled and the file can be played with a valid password only.

Key Features:

- Works with all USB and Parallel Port cameras, Windows compatible Capture Devices and Framegrabbers, TV-boards, and with Network IP Cameras.
- Broadcasts live MPEG-4 video and MP3 audio up to 30 frames per second.
- Multiple cameras support. Simultaneous recording and broadcasting from unlimited number of cameras.
- Dynamic IP Service, that gives a permanent internet address to your web camera whenever IP of your computer changes.
- Time stamps captured video.
- Broadcasts audio.
- Supports Encrypted Transmission.
- Records password protected video clips.
- Performs Live Recording that allows rewind and playback captured content at any time.
- Has features to control camera's Pan, Tilt, and Zoom.
- Helps you to create web page for your web camera.
- Records video when a motion is detected.
- Allows to view recorded video remotely.
- Sends e-mail and SMS when motion detected.
- Runs a program when a motion is detected.
- Allows to define the active area for motion detection.
- Creates thumbnails from captured images.
- Has a comprehensive scheduler.
- Checks the available space on hard drive and stops recording if there is no available space.
- User name and password to control access to your camera and recorded videos from Internet.
- Has feature to limit number of camera viewers.
- Stealth mode makes the program completely invisible that it doesn't display any icon in the sys tool tray and it is not presented in the task bar tray.
- Password protection from unauthorized usage. Ability to run the program as Windows service that the program starts automatically at system boot and executes even when no user is logged on to the system.



System Requirements:

- Intel Pentium 2 GHz or better
- Microsoft Windows 2000, XP, 2003, Vista 32bit
- 256MB RAM (512 MB recommended)
- 1 GB hard disk space
- Color monitor
- Mouse or other pointing device