



Easy to Setup

Easy to Use

Reliable

Scalable

Take Charge of Your IP Cameras

ViewCommander-NVR IP Camera Software expands the capabilities of your IP camera deployment by providing essential features and services required for effective video surveillance.

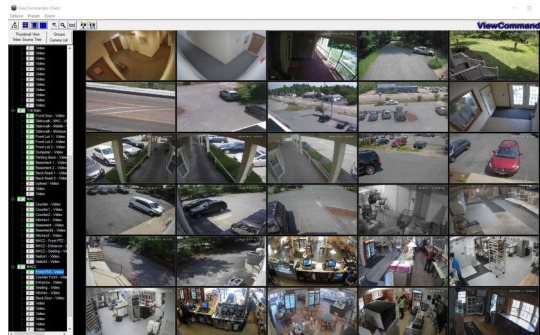
Professionals use ViewCommander because of its unique combination of features, performance, reliability, scalability, and ease of use.

ViewCommander

Internet Video & Imaging, Inc.

ViewCommander-NVR

ViewCommander-NVR IP Camera Surveillance Software



ViewCommander-NVR is the control center of your IP camera network. ViewCommander connects to all of your cameras simultaneously, allowing you to view, control, and record video from a single interface.

Integrated digital video enhancement extends the capabilities of your cameras. Advanced motion detection can be set up to allow the camera to automatically center and zoom in on objects of interest.

Recorded video can be easily exported and shared.

ViewCommander's integrated video server allows multiple users to remotely access video via web browsers and dedicated mobile apps. As the system administrator, you can easily control which features and cameras individual users can view and control.

ViewCommander seamlessly integrates with many third party products that provide additional services, such as automated optical storage, access control, and video analytics.

Intuitive Design

ViewCommander-NVR is easy to install and setup. Adding cameras is a snap, and all settings and features are just one or two clicks away. There are no complicated menus or user screens to bog you down.

Storage, Playback, and Exporting

ViewCommander makes it easy to store and play back video. Easily export video to AVI and ASF formats, as well as our VCA format with digital fingerprinting that verifies the original image integrity and timestamp. Playing back video using the ViewCommander-Player also allows digital enhancement of the recorded video, as well as verification that the evidence has not been tampered with.

Third Party Integration

ViewCommander's open platform makes it easy for third party companies to integrate their products with ViewCommander. Likewise, ViewCommander also integrates with several third party products.

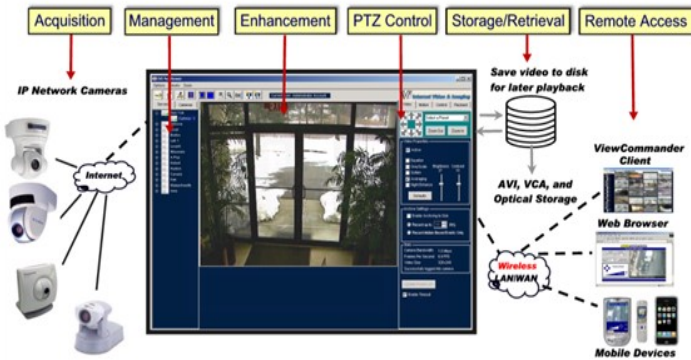
Remotely Access Video Using ViewCommander-Mobile and Web Browsers

iPhone and Android users can connect to ViewCommander using the ViewCommander-Mobile app. Or, use the web browser on a mobile device or desktop to access the video. Because there is no Java, ActiveX, or Flash Player required, you can access ViewCommander from almost any device.

Easy to License

Unlike other video software which requires you to obtain a license key for each camera you want to connect to, ViewCommander licensing is based on the number of cameras you will be connecting to at one time. You will not be required to get a new camera license key should you need to replace a camera for any reason.

System Overview



ViewCommander-NVR connects to a wide variety of IP cameras which can be located anywhere on the Internet. Through ViewCommander, you can view and control Pan/Tilt/Zoom (PTZ) features for each camera.

ViewCommander-NVR's integrated digital video recording system allows you to easily find, review, and export recorded video evidence. Video can be saved to a local hard drive, USB drive, RAID, or network attached storage (NAS).

ViewCommander-NVR's built-in video server allows remote users to access live and recorded video using web browsers and mobile device apps.

ViewCommander Features

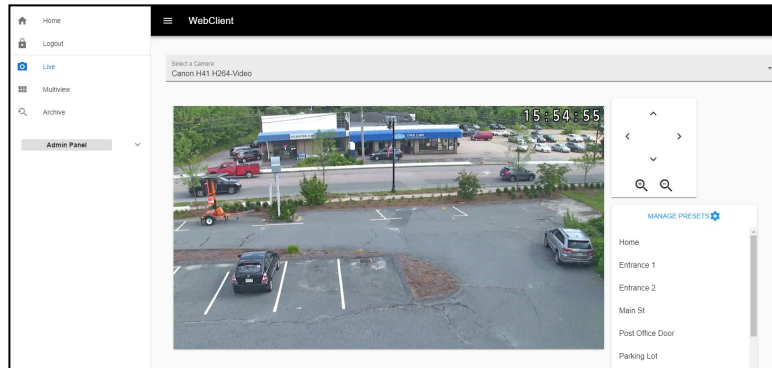
- View and record MJPEG or H.264 video up to 30 FPS per camera
- Audio recording for supported cameras
- SSL web encryption for secure remote access
- Motion detection audio, visual, and email alert notification
- Remote management functions
- Pan Tilt Zoom (PTZ) control support
- Secondary storage rollover and/or mirror
- Integrated web and video server
- Integration with remote sensors
- Remote web access for live video and PTZ functions
- Remote web access for recorded video
- User level security with "per camera" user access
- Integrated digital image enhancement
- Digital fingerprint verification for recorded video
- Preset patrolling & touring, return to preset on timeout
- Export video to AVI or VCA format for sharing
- **And more... see website for full feature list.**

Recommended System Requirements

Hardware requirements depend on the number of cameras you will be connecting to, the speed and size of the video, and the amount of data you will need to save. Contact us for more detailed recommendations.

Recommended processor	Intel processors strongly recommended. Core i7 or Xeon.
System memory	8 GB RAM and higher
Storage for video	Internal HDD or SSD, NAS, external USB Drive, and almost any drive mapped to a drive letter.
Operating system	Windows 10 Windows Server 2012, 2016, 2019

Redesigned Web Interface for Version 10



Request a Free Evaluation
(800) 635-1127
sales@ViewCommander.com



ViewCommander is engineered, built, and supported in the USA

Copyright © 2019 Internet Video & Imaging, Inc., P.O. Box 75, Medway, MA, 02053. All rights reserved.

This document is for informational purposes only, and product specifications and contents are subject to change without notice. Some features shown are not available in all product versions. All other company names and products are registered trademarks of their respective companies.

20190725NAT



Contact sales@ViewCommander.com for more info

Internet Video & Imaging • (800) 635-1127 • ViewCommander.com