The Internet and digital technology provide users with many options to expand and use their security management systems to the fullest. ViewPoint™ uses these technologies to provide end-users the highest level of security management.

Designed to use Windows® multiple screen capabilities, one screen shows the Security Management System (SMS) desktop and the second screen displays the live video views. ViewPoint allows users to view floor plans, alarm list or transaction logs. At the same time, on the second monitor, users are viewing any of the preconfigured camera views. The video is viewed simultaneously from DVRs, NVRs, IP Cameras. A view may also include web resources for viewing public traffic cameras, news and weather sites.

The MAXXESS Security Management System allows users to configure the system to identify events that will trigger a camera view and/or the recording of video. ViewPoint recognizes and logs events triggered by the DVR such as camera motion detection or other video analytics and logs those events into the database of the security management system. These events can additionally trigger dependencies such as sound alerts or alarms as well as visual notification to the operator.

The images can be manually selected or automatically displayed based on any event occurring within the SMS. Recorded video may be searched and displayed by selecting an event with associated video either from the transaction window or from a report. Additionally the system supports snapshots and video clips.

WebView is a web browser feature that is designed to display Internet resources on the screen in a camera view. It supports any web resource to bring in additional information, such as traffic cameras, news or weather.

*Some Features Not Available on All DVRs

---

**Features**
- Unlimited custom views of 1 to 64 sources
- Automatic display of any view on event
- Video playback from alarm event
- Recorded video search by date/time or event
- Unlimited video servers
- WebView feature for connecting to Internet resources
- PTZ control

---

**Currently supported manufacturers**
- American Dynamics
- AverMedia
- Basler
- Bosch
- Cathexis
- Cieffe
- Crest Electronics
- Dedicated Micro
- Dowshu
- DVTel
- Exacq
- Genetec
- Geutebrueck
- HIKVision
- Integral
- Keeneo
- March Networks
- Milestone
- Mobotix
- OnSSI
- OpenEye
- Panasonic
- Pelco
- Salient Systems
- Samsung
- Syac
- Toshiba
- Verint
- Vicon
- Video Insight
- WebView
- Win4Net
- Axis IP Camera
- Sony IP Camera
- Cisco IP Camera

Please refer to the MAXXESS Systems web site for the most current list of supported manufacturers.
www.maxxess-systems.com
**SYSTEM REQUIREMENTS**

**BASIC COMPUTER REQUIREMENTS**
- Pentium 4® 3.2 GHz or higher PC
- 2 GB RAM minimum
- 40 GB minimum hard disk
- 17” minimum Super VGA (1000x800) monitor and video card (65,000 colors) (Recommend dual monitor card)
- Sound card, speakers
- Windows® 7, Vista or XP Pro
- Ethernet card
- CD/DVD

**DATABASE INTERFACE**
- SQL Server Database
  - Runtime version included

**COMMUNICATIONS**
- Ethernet