

# TruVision® Navigator

Unified Security Solution



TruVision Navigator by Interlogix represents our latest advancement in integrated security solution software. The system delivers powerful software capabilities and allows users to integrate and manage their TruVision video, TruPortal™ access control, UltraSync® intrusion panels and IFS® network switches with a centralized, intuitive user-interface. TruVision Navigator can be used as a standalone application or can be deployed as a client/server architecture, making it scalable for deployment in either small- or large-scale commercial environments.

Using the intuitive TruVision Navigator user interface, administrators can remotely configure TruVision IP cameras, DVRs, HD-hybrid recorders and NVRs. TruVision Navigator also provides direct live/playback video viewing from TruVision IP cameras with SD memory cards. Key features include high performance video viewing, video tabs, custom views, maps, live event monitoring, camera sequencing, 360° camera dewarping, logical event filter, TruPortal, UltraSync, and IFS switch integration, browser support, a built-in device manager and network diagnostic tools.\*

TruVision Navigator also offers backwards compatibility support for select TruVision recorders to aid in system upgrades. The software is able to provide efficient network bandwidth management and is ideal for LAN or WAN applications that incorporate multiple sites, such as schools, retail stores, bank branches, entertainment venues and geographically dispersed organizations.





#### **Intuitive Operator User Interface**

- Logical view to customize the video device tree
- Up to 10 video tabs to create a customized video wall
- Custom views that allow user-specified groups of video streams and sequencing
- Place access control doors and intrusion sensors on maps and link to cameras for a fullly integrated and centrally managed security solution
- Pop up the event monitor, with live video, when triggered by an alarm event
- Add video bookmarks and manage with bookmark manager
- Directly view live/playback video from TruVision IP cameras (with SD cards)
- Built-in TruVision 360° camera de-warping
- Optional USB keypad/joystick

#### **Easy System Installation and Maintenance**

- Remote focus/zoom control functions
- Discover TruVision video devices, TruPortal panels, UltraSync panels and IFS switches on the network
- Built-in Device Manager provides easy way to activate, set-up and maintain TruVision devices on a network
- View camera names on IFS switch ports, view switch bandwidth usage and remotely cycle PoE on each port
- Remote device configuration and client software distribution

#### **System Administration Management**

- License free software with scalable architecture, from standalone to multi-site host/client applications
- Standalone and client/server architecture that supports server offline mode
- Defined groups and user permissions
- Automatic health diagnostic service to maintain system uptime
- Audit trails and report exporting
- Built-in device diagnostics and reporting
- The ability to automatically pause video streams that are not being viewed

# **Operator-Friendly User Interface**

TruVision® Navigator brings together TruVision video, TruPortal™ access control, UltraSync® intrusion and IFS® network switches into one complete interface.

#### **Device Tree**

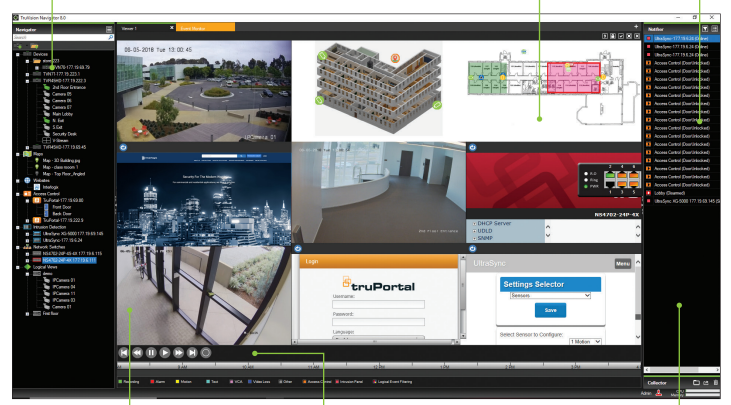
Provides quick access to TruVision video cameras and recorders, TruPortal access control, UltraSync intrusion and IFS network switches.

#### Facility/Campus Maps

Import facility/campus maps and place cameras, access control doors, and intrusion sensors on maps. Easily embed maps within maps.

#### Notifier

Provides real-time, color-coded video event notification of TruPortal and UltraSync alarm events.



#### Viewer

View live and recorded video with up to 10 detachable video viewing tabs allows you to create a virtual video wall. The pop-up event monitor window provides live video during an alarm. Users can easily setup individual video viewing tiles for sequencing of multiple cameras for easy monitoring.

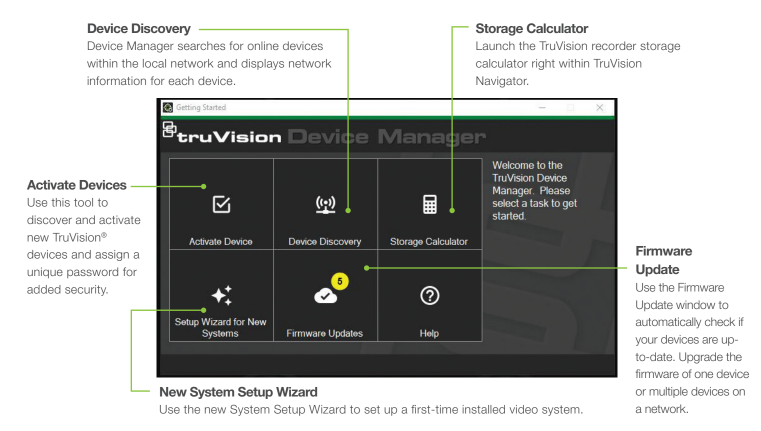
#### Video Playback Controls

Easily play, pause, rewind and bookmark video recordings with controls and timeline.

#### Collector

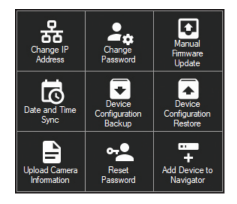
Acts as a holding repository for video segments, snapshots and local recordings ready for export.

# **Built-in Device Manager**



# **Device Manager Tools**

Click on the Device Manager Tools button in the Device Manager window to access more useful tools.



# **Device Manager Capabilities**

The following Device Manager features are compatible with the following Interlogix devices.

Device Type	Device Discovery	Change IP Address	Change Password	Firmware Upgrade	Change Date & Time	Device Config Backup & Restore	Upload IP Camera Information	Reset Password
Recorders	YES	YES	YES	YES	YES	YES	YES	YES
Cameras	YES	YES	YES	YES	YES	YES	N/A	YES
Encoders/Decoders	YES	YES	YES	YES	YES	YES	N/A	YES
IFS® Switches	YES	YES	NO	NO	NO	NO	N/A	NO
TruPortal™ Panels	YES	YES	NO	NO	YES	NO	N/A	NO
UltraSync® Panels	YES	NO	NO	NO	NO	NO	N/A	NO

# TruVision® Navigator

Unified Security Solution

# Software requirements

The following operating systems and other software components are prerequisites for client and server installation: Note: 32-bit operating systems are not compatible with TruVision Navigator 8.0.

#### Standalone Client or Client/Server Software Requirements

Component	Version	Notes			
Operating System	Microsoft® Windows 7 SP1 64-bit				
	Microsoft Windows 8.1 64-bit	WinPCAP needs to be installed separately and run in compatibility mode for operation on Windows 8 systems			
	Microsoft Windows 10 64-bit				
	Microsoft Windows Server 2012 R2 64-bit				
	Microsoft Windows Server 2016				
Other	Microsoft .NET Framework 4.0	Packaged with the installation			
	WinPCAP 4.1.3	Packaged with the installation			
Database	Microsoft's SQL 2008	Microsoft's SQL Express 2008 R2 is packaged with the installation.			
(For Server Only)	Microsoft's SQL 2008 R2	Microsoft SQL is not required for Standalone installation.			

### Server/client hardware guidelines

The following specifications are only meant to serve as a guideline as TruVision Navigator system performance varies according to the robustness of the machine.

#### Server hardware specifications

Component	Recommended	Notes		
Processor	3rd Gen Intel Core i5-3470 Processor (6MB, 3.2GHz) w/HD2500 Graphics	CPU power is directly related to the performance of the application when running and rendering video. The better the CPU, the more responsive the application will be.		
Memory	16GB RAM	RAM is related to the number of different applications that can run simultaneously as well as the number of different operations that TruVision Navigator can perform at once. The higher the RAM, the better the performance of the application.		
Hard Drive	500GB - 7200RPM, SATA 3.0Gb/s, 16MB Cache	Optional - TruVision Navigator requires approximately 700MB to install. To store exported video from the devices on the machine, an increased storage size may be required.		
Graphics Card	Nvidia® GeForce GTX 1060	Video Card capability is directly related to the video rendering performance within TruVision Navigator. The better the video card, the better the video rendering performance.		
Resolution	1920 x 1080			
Network	Integrated PCIE 10/100/1000	The network interface card can be a performance bottleneck, depending upon the throughput of the card. If the card's throughput is less than the amount of data streaming to the machine, performance issues may occur.		

