

# TruVision® Navigator v6

License-free video management system



### **OVERVIEW**

TruVision Navigator v6.0 from Interlogix, represents the latest advancement in video management software. This license-free video management application delivers powerful software capabilities and allows users to manage their TruVision based video surveillance systems. Navigator v6.0 can be used as a standalone application or can be deployed as a client/server architecture, making it scalable for deployment in either small and mid-sized commercial or enterprise environments.

Using the intuitive TruVision user interface, administrators can remotely configure the complete line of TruVision DVRs, HD-hybrid recorders and NVRs. Navigator also provides direct live/playback video viewing from TruVision IP cameras with SD memory cards. Some additional features include an updated user interface, tabs, custom views, maps, live event monitoring, as well as 360° camera de-warping. Additionally, Navigator v6.0 offers backwards compatibility support for select legacy TruVision recorders to aid in system upgrades. Ideal for LAN or WAN applications, TruVision Navigator v6.0 is well suited for any application incorporating multiple sites such as schools, retail stores, bank branches, entertainment venues and geographically dispersed organizations.

### STANDARD FEATURES

#### Intuitive Operator User Interface

- Up to 10 video tabs for efficient display management
- Custom views allowing user-specified groups of video streams
- Maps that display camera locations and allow interactive camera control
- Live video displayed on event monitor when triggered by alarm event
- Tamper monitoring that identifies any camera tampered with using a reference image
- TruVision Player plays back exported video with a max 16-up display with print and snapshot capability, synchronous playback, timeline search and full-screen mode
- Directly view live/playback video from TruVision IP cameras (w/SD cards)
- Built-in TruVision 360° camera de-warping

### Easy System Installation and Maintenance

- Remote focus/zoom control functions
- Embedded device discovery and management tool
- · Remote device configuration and client software distribution
- License free software and no software maintenance agreements

### System Administration Management

- Client/server architecture
- Define groups and user permissions
- Automatic health diagnostic service to maintain system uptime
- Audit trails and report exporting
- Built-in device diagnostics and reporting
- Task scheduling and main video stream control that helps reduce bandwidth needs during peak network traffic periods

### TruVision® Navigator User Interface Overview

### **Navigator**

Provides an easily accessible list of TruVision DVRs, HD-Hybrid, NVRs and cameras in the video system.

### Viewer

View live and recorded video selected from the Navigator tree list, Notifier or Collector with up to 10 detachable video viewing tabs. In the event of an alarm, the event monitor window notifies the operator with a visual indicator and displays live video from the camera. Users can easily turn on or off borders and captions to maximize video viewing for a more customizable UI experience.

### Notifier -

Provides real-time, color-coded event notification.



### **Video Playback Controls**

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

### Facility/Campus Maps

Import facility/campus maps, easily add cameras and quickly open a camera video window for viewing right within the map layout.

### Collector

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

### TruVision® Navigator Key Features Overview

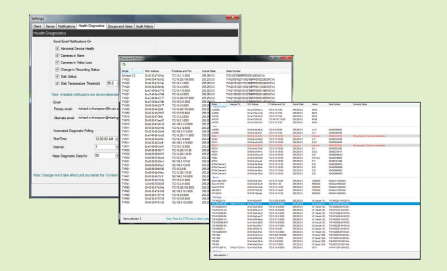
### **Operator Friendly User Interface**

TruVision Navigator v6.0 helps monitor overall surveillance situations and allows added focus in areas where needed, including video dewarping support from TruVision 360° cameras. In addition, the new facility/campus mapping feature provides dynamic visual layouts of camera placement, screen display efficiency with up to 10 video tabs, as well as displays live video initiated by alarm events on the event monitor display.



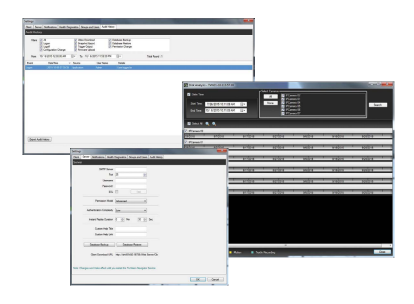
### **Integrator Friendly Installation** and Maintenance

The Discovery and Device Management Tools make camera and recorder additions easier to configure. The tools also monitor system operations and performance with built-in health diagnostics.



### System Administration Friendly Management

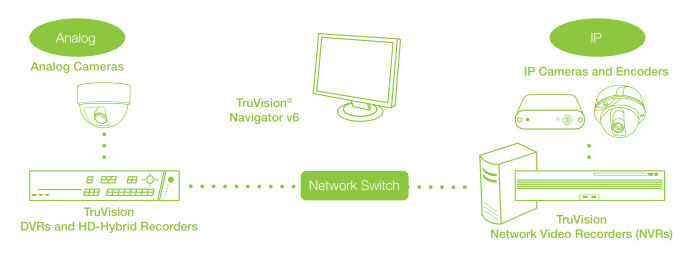
Navigator v6 built-in administration tools provide centralized administration and security for the TruVision video system. These administrative tools include audit trail, groups and user permissions, disk analysis, device health diagnostics and bandwidth control through main stream/sub-stream limits.



### TruVision® Navigator Scalability

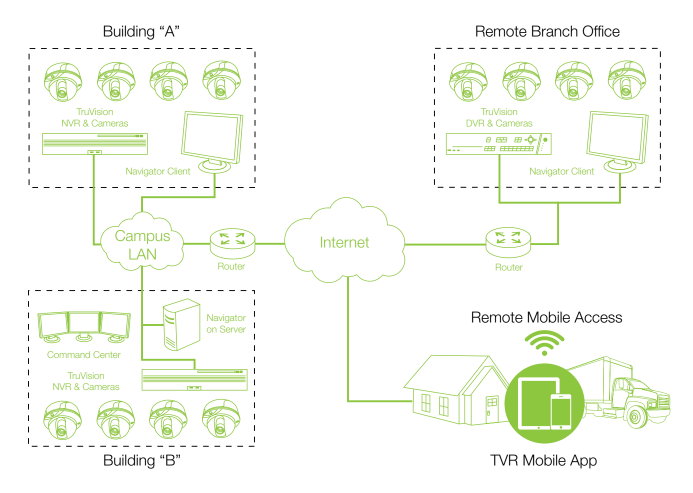
### Simple enough for standalone applications

With no license fees, ease of use, and compatibility with TruVision DVRs, HD-hybrid recorders and NVRs, TruVision Navigator v6 is an ideal solution for small or medium sized commercial businesses.



### Powerful enough for enterprise server/client deployment

With added features designed to optimize larger network-based security surveillance deployments, TruVision Navigator v6.0 is powerful enough for small and medium enterprise facility/campus installations. These features include centralized server management, network bandwidth tools, as well as the 75-up, multi-site, multi-monitor and live event monitoring features that integrates all recording platforms at the command center.



### **Device Feature Matrix**

Feature	TruVision <sup>®</sup> Camera Series	TVR12HD Series	TVR44HD Series	TVN 10 Series	TVN21 Series	TVN70 Series	
Supported Device(s)	TVA, TVB, TVC, TVD, TVE, TVF, TVW, UVP Series			Yes			
Network Discovery		Supported					
Compression		H.264					
Connection Types		TCP, UDP					
Streaming Limits	Dependent on the camera capability	128 Live or Playback streams		64 Live or Playback streams including those used by the web page	128 Live or Playback streams including those used by the web page	128 Live or Playback streams	
Stream Overlay	VCA Rules, Motion Rules, Camera Name, Date and Time	VCA Rules, Motion Rules, POS Text, Camera Name, Date and Time		Camera Name	VCA Rules, Motion Rules, POS Text, Camera Name, Date and Time		
Dual Streaming	Yes (dependent on the camera capability)	Yes		Primary and alternate streams are available on live view mode only	es		
Playback Controls	Play, Pause, Frame Advance, Fast Forward (1x, 2x, 4x, 8x), Slow Motion (1.0x, 0.5x, 0.25x, 0.125x, 0.0625x)	Play, Pause, Frame Advance, Fast Forward (1x, 2x, 4x, 8x), Slow Motion (1.0x, 0.5x, 0.25x, 0.125x, 0.0625x). Note: Frame Reverse and Rewind Speeds are directly dependent upon the actual device capability.		Play, Pause, Frame Advance, Fast Forward (1x, 2x, 4x, 8x), Slow Motion (1.0x, 0.5x, 0.25x, 0.125x, 0.0625x). Note: Frame Reverse and Rewind Speeds are not supported.	Play, Pause, Frame Advance, Fast Forward (1x, 2x, 4x, 8x), Slow Motion (1.0x, 0.5x, 0.25x, 0.125x, 0.0625x), Rewind (1x, 2x, 4x)	Play, Pause, Frame Advance, Fast Forward (1x, 2x, 4x, 8x), Slow Motion (1.0x, 0.5x, 0.25x, 0.125x, 0.0625x). Note: Frame Reverse and Rewind Speeds are directly dependent upon the actual device capability.	
Digital Zoom	Live & Playback (for models that support SD Cards)			Live and Playback		, select 9	
Snapshot			Y	/es			
Local Record		Yes			ocal recording is not	Yes	
Instant Replay	Yes (for models that support SD Cards)			Yes			
Disk Analysis	No	Alarm, Motion, Re Note: Video Loss is only si nels. Video Loss is not si	upported for Analog Chan-	Alarm, Motion, Recorded, Untagged Note: Video Loss is not supported in disk analysis.	Alarm, Motion, Recorded, VCA (for firmware that supports VCA). Note: Video Loss is not supported in disk analysis.	Alarm, Motion, Recorded, VCA, Text. Note: Video Loss is not supported in disk analysis.	
Time Line Disk Analysis			Y	/es	,		
Video Export	Yes (for models that support SD Cards)			Yes			
TruVision Navigator Player			Y	'es			
PTZ Control	Yes (for TVP, UTP models)			Yes			
Focus, Iris, Zoom	Yes (for TVP, UTP models)	Yes		Yes. Note: PTZ protoco support Focus and Iris of	Yes		
Presets	Yes (for TVP, UTP models)			Yes			
Tours	Yes (for TVP, UTP models)	Yes (dependent on camera and device)		Go To, Record. Note: or Tour 1 for a	Yes (dependent on camera and device)		
Camera Search	Alarm, Event, Motion, VCA	Alarm, Event, Motion, Text, VCA		Alarm, Eve	ent, Motion	Alarm, Event, Motion, Text, VCA	
Smart Search	No	Ye	es	No	Y	es	
Point-of-Sale Text	No	Ye	es	No	Y	es	
Motion		Yes			per individual camera via n option within Navigator	Yes	
Audio		Yes		Yes (1 audio input per device)	Yes (16 audio inputs per device; 1 per channel)	Yes	
Bi-directional Audio			Y	/es			
Notifications	No	Alarm, Video Loss, Motion, VCA, Disk Full, Disk Failure. Note: Email notification is not support at the device level.		Alarm, Video Loss, Motion, Disk Full, Disk Failure		Alarm, Motion, VCA, Disk Full, Disk Failure. Note: Email notification is not supported at the device level.	
Health Diagnostics	Yes			nber, Firmware Version, Device Date/Time, Total Device Health, HDD Status, HDD , Cameras in Alarm, Current Client Connections, Record Status			
Firmware Upload			Y	'es			
Bulk Firmware Upload				No			
Device Configuration			Y	'es			
Remote Reboot		Y		'es			
IP Camera Support	N/A	Ye	es	See camera c	ompatibility list	Yes	
Device Log Support		Yes					

Note: Features listed depend on device type and firmware version used. Please download the latest firmware release for the device in use to get benefits of latest features.

## TruVision® Navigator v6

License-free video management system

### **Specifications**

### Server and/or Client Requirements: Software

Component	Version	
Operating System	Microsoft Windows XP Pro SP3	
	Microsoft Windows Vista SP1	
	Microsoft Windows 7 32-bit/64-bit	
	Microsoft Windows 8 32-bit/64-bit	
	Microsoft Windows Server® 2003 R2 32-bit*	
	Microsoft Windows Server® 2008 R2 32-bit/64-bit	
	Microsoft Windows Server® 2012	

<sup>\*</sup>TruVision Navigator v6.0 does not support Microsoft SQL Server on this version of Microsoft Windows OS. Data will be converted to the TruVision internal database.

### Server and/or Client Requirements: Hardware

Component	Minimum	Recommended	High	Notes
Processor	3rd Gen Intel Core	3rd Gen Intel Core	3rd Gen Intel Core	The processing power of the CPU directly impacts
	i3-3220 Processor	i5-3470 Processor	i7-3770 Processor	Navigator's performance in viewing, rendering video and
	(Dual Core, 3.30GHz,	(6MB, 3.2GHz) w/	(8MB, 3.4GHz) w/	other CPU intensive tasks. Choosing a higher-performance
	3MB, w/ HD2500	HD2500 Graphics	HD4000 Graphics	CPU will improve responsiveness of the application.
	Graphics)			
Memory	4GB, NON-ECC,	6GB,	8GB,	Higher RAM will increase the number of operations and
	1600MHZ DDR3,	NON-ECC,	NON-ECC,	tasks that Navigator can run simultaneously. More RAM
	2DIMM	1600MHZ DDR3,	1600MHZ DDR3,	can also allow for running multiple applications without
		2DIMM	2DIMM	impacting the performance of Navigator running on the
				same computer.
Hard Drive	500GB -	500GB -	500GB -	Navigator requires approximately 800MB to install. If
	7200RPM, SATA	7200RPM,	7200RPM, SATA	users plan on exporting video on the same computer that
	3.0Gb/s,	SATA 3.0Gb/s,	3.0Gb/s,	is running Navigator, the amount of storage may need to
	16MB Cache	16MB Cache	16MB Cache	be increased.
Graphics Card	Intel Integrated	Dual 1GB AMD	Dual 1GB AMD	The computer's video card performance directly impacts
·	Graphic w/Single	Radeon™ HD 7470	Radeon™ HD 7470	the smooth rendering of video within Navigator. To improve
	HDMI/VGA			rendering choose a high-performance video card.
Network	Integrated PCIE	Integrated PCIE	Integrated PCIE	Network performance can be impacted by the quality
	10/100/1000	10/100/1000	10/100/1000	of a user's network interface card (NIC) installed in their
				computer. It is recommended that users choose a NIC
				with Gigabit (1000Mbps) and full-duplex capabilities.

### **Supported Recording Devices**

### **DVRs and HD-Hybrid Recorders**

TruVision DVR 10
TruVision DVR 11
TruVision DVR 12
TruVision DVR 12HD
TruVision DVR 41
TruVision DVR 42
TruVision DVR 44HD
TruVision DVR 60

with Navigator v6.0, but technical support is no longer provided.

#### **Network Video Recorders**

Note: The following recorders are no longer supported in TruVision Navigator v6.0: DSR, DVMRE, DVSE, DVSR, NVR30, NVR31, NVR40, StoreSafe, SVR, SymDec. Customers may continue to use legacy TruVision recorders

TruVision NVR 10	
TruVision NVR 20	
TruVision NVR 21	
TruVision NVR 70	



interlogix.com

Specifications subject to change without notice.

© 2015 United Technologies Corporation.

All rights reserved.

All trademarks are the property of their respective owners. Interlogix is part of UTC Building & Industrial Systems, a unit of United Technologies Corporation.