truVision

TruVision[®] Navigator

Video Management System

OVERVIEW

TruVision Navigator by Interlogix represents our latest advancement in integrated security solution software. The system delivers powerful software capabilities and allows users to manage their TruVision video, TruPortal[™] access control 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 the complete line of 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 video tabs, custom views, maps, live event monitoring, camera sequencing, 360° camera de-warping, logical event filter, TruPortal integration, browser support and network diagnostic tool.*

TruVision Navigator also offers backwards compatibility support for select legacy 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.



STANDARD FEATURES

Intuitive Operator User Interface

- Logical view to customize the video device tree
- Up to 10 video tabs for efficient video display management
- Custom views that allow user-specified groups of video streams and sequencing
- Map display of camera locations with interactive camera control, and door locations with TruPortal door control integration
- Live video displayed on event monitor when triggered by alarm event
- Add video bookmarks and manage with bookmark manager
- TruVision Player which 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 (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 cameras, IFS switches and TruPortal access on the network
- Built-in Device Manager provides easy way to activate, set-up and maintain TruVision devices on a network
- Remote device configuration and client software distribution

System Administration Management

- 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
- Task scheduling and main video stream control that helps reduce bandwidth needs during peak network traffic periods
- The ability to automatically pause video streams that are not being viewed
 interleavily pause video streams that are not

Operator-Friendly User Interface

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

Facility/Campus Maps

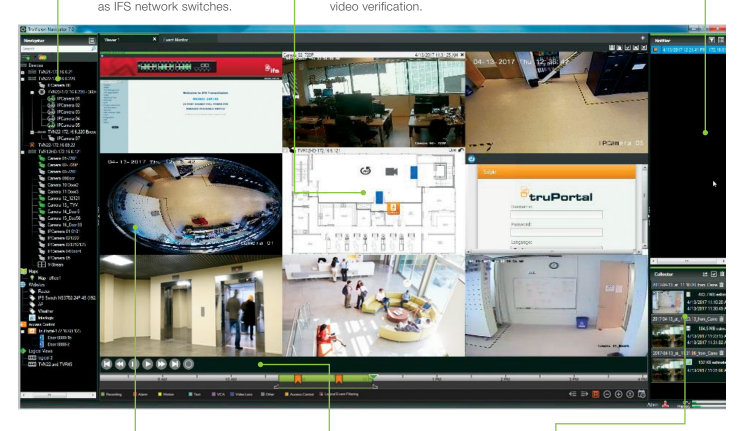
Provides quick access to TruVision video cameras and recorders, TruPortal access control panels and doors as well as IFS network switches.

TruVision Navigator

Import facility/campus maps and easily add TruVision cameras or TruPortal panels and doors. Link cameras to doors to automatically receive event monitor

Notifier

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



Viewer

View live and recorded video selected from the device, Notifer or Collector with up to 10 detachable video viewing tabs. The event monitor window provides color coded indications and 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, scrub 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

Easy wizard based tool to easily activate and set-up your system. Perform global password changes and automatically notifies you of firmware updates on all your networked TruVision devices.

Device Feature Matrix

Feature	TruVision [®] Camera Series	DVR 15HD Series	DVR 45HD Series	NVR 10 Series	NVR 22 Series	NVR 70 Series
Supported Device(s)	TVA, TVB, TVC, TVD, TVE, TVF, TVQ, TVW, UVP Series	Yes	Yes	Yes	Yes	Yes
Network Discovery	Cameras, Recorders, TruP	ortal™, IFS® switches				
Compression	H.264/H.265	H.264/H.265	H.264/H.265	H.264/H.265	H.264/H.265	H.264/H.265
Connection Types	TCP, UDP	TCP, UDP	TCP, UDP	TCP, UDP	TCP, UDP	TCP, UDP
Streaming Limits	Dependent on the camera capability	75 Live or Playback streams	75 Live or Playback streams	75 Live or Playback streams including those used by the web page	75 Live or Playback streams including those used by the web page	75 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	VCA Rules, Motion Rules, POS Text, Camera Name, Date and Time	Camera Name, Date and Time	Camera Name, Date and Time	VCA Rules, Motion Rules, POS Text, Camera Name, Date and Time
Dual Streaming	Yes	Yes	Yes	Yes	Yes	Yes
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	Live and Playback	Live and Playback	Live and Playback	Live and Playback
Snapshot	Yes	Yes	Yes	Yes	Yes	Yes
Local Record	Yes	Yes	Yes	Yes	Yes	Yes
Instant Replay	Yes (for models that support SD Cards)	Yes	Yes	Yes	Yes	Yes
Disk Analysis	No	Alarm, Motion, Recorded, VCA, Text Note: Video Loss is only supported for analog channels. Video Loss is not supported in disk analysis.	Alarm, Motion, Recorded, VCA, Text Note: Video Loss is only supported for analog channels. Video Loss is not supported in disk analysis.	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	Yes	Yes	Yes	Yes	Yes	Yes
Video Export	Yes (for models that support SD Cards)	Yes	Yes	Yes	Yes	Yes
TruVision Navigator Player	Yes	Yes	Yes	Yes	Yes	Yes
PTZ and 360° Camera Control	Yes (for TVF, TVP and UTP models)	Yes	Yes	Yes	Yes	Yes
Focus, Iris, Zoom	Yes (for TVP, UTP models)			Yes. Note: PTZ protocol GE RS-485 does not support Focus and Iris commands in this release		Yes
Presets	Yes (for TVP, UTP models)	Yes	Yes	Yes	Yes	Yes
Tours	Yes (for TVP, UTP models)	Yes (dependent on camera	and device)	Go To, Record. Note: only on Tour 1 for a PTZ camera		Yes (dependent on camera and device)
Camera Search	Alarm, Event, Motion, VCA	Alarm, Event, Motion, Text,	VCA	Alarm, Event, Motion		Alarm, Event, Motion, Text, VCA
Smart Search	No	Yes	Yes	No	Yes	Yes
Point-of-Sale Text	No	Yes	Yes	No	Yes	Yes
Motion	Yes	Yes	Yes	Yes - set active zones per Motion Configuration optio		Yes
Audio	Yes	Yes	Yes	Yes (1 audio input per device)	Yes (16 audio inputs per device; 1 per channel)	Yes
Bi-directional Audio	Yes	Yes	Yes	Yes	Yes	Yes
Notifications	Yes	Alarm, Video Loss, Motion, VCA, Disk Full, Disk Failure. Note: Email notification is not supported at the device level.	Alarm, Video Loss, Motion, VCA, Disk Full, Disk Failure. Note: Email notification is not supported at the device level.	Alarm, Video Loss, Motion, Disk Full, Disk Failure	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	IP Address, MAC Address,		er, Firmware Version, Device Current Client Connections, I	Date/Time, Total Device He Record Status	alth, HDD Status, HDD
Firmware Upload	Yes	Yes	Yes	Yes	Yes	Yes
Bulk Firmware Upload	Yes	Yes	Yes	Yes	Yes	Yes
Device Configuration	Yes	Yes	Yes	Yes	Yes	Yes
Remote Reboot	Yes	Yes	Yes	Yes	Yes	Yes
IP Camera Support	N/A	Yes	Yes	See camera compatibility list	See camera compatibility list	Yes
		N.	N.			Vez
Device Log Support	Yes	Yes	Yes	Yes	Yes	Yes

TruVision[®] Navigator

Video Management System

Software requirements

The following operating systems and other software components are prerequisites for client and server installation:

Client Software Requirements

Component	Version	Notes	
Operating System	Microsoft [®] Windows XP Pro SP3		
	Microsoft Windows Vista® SP1 32-bit/64-bit		
	Microsoft Windows 7 SP1 32-bit/64-bit		
	Microsoft Windows 8.1 32-bit/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® 2003 R2 32-bit		
	Microsoft Windows Server 2008 R2 32-bit/64-bit		
	Microsoft Windows Server 2012 R2 64-bit		
	Microsoft Windows Server 2016		
Other	Microsoft .NET Framework 4.0	Packaged with the installation	

Server 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 hardwar	e 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	6GB, NON-ECC, 1600MHZ DDR3, 2DIMM	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	Dual 1GB AMD Radeon™ HD 7470	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			
letwork 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.		

Supported Recording Devices

DVRs and HD-Hybrid Recorders

-	
TruVision DVR 10	TruVision NVR 10
TruVision DVR 11	TruVision NVR 20
TruVision DVR 12	TruVision NVR 21
TruVision DVR 12HD	TruVision NVR 21P
TruVision DVR 15HD	TruVision NVR 21S
TruVision DVR 41	TruVision NVR 22
TruVision DVR 42	TruVision NVR 22P
TruVision DVR 44HD	TruVision NVR 22S
TruVision DVR 45HD	TruVision NVR 70
TruVision DVR 60	

TruVision NVR 10 **FruVision NVR 20 TruVision NVR 21 TruVision NVR 21P** TruVision NVR 21S

Network Video Recorders



interlogix.com

Specifications subject to change without notice.

© 2017 United Technologies Corporation. All rights reserved.

All trademarks are the property of their respective owners. Interlogix is part of UTC Climate, Controls & Security, a unit of United Technologies Corporation.

Note: The following recorders are no longer supported in TruVision Navigator v7.0 and above: DSR, DVMRE, DVSE, DVSR, NVR30, NVR31, NVR40, StoreSafe, SVR, SymDec. Customers may continue to use legacy TruVision recorders with Navigator v7.0, but technical support is no longer provided.