

# TruVision Navigator 5.0 Service Pack 2 User Manual

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# Content

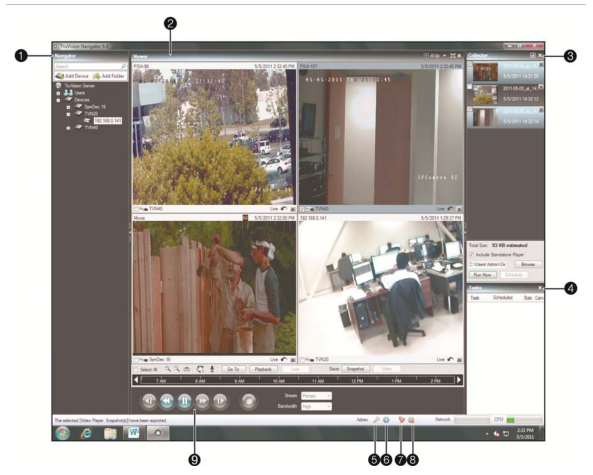
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# Chapter 1 Overview

TruVision Navigator is video management software that enables security-related personnel to easily and remotely gather video evidence, monitor live situations, and configure and maintain a video surveillance system that consists of UTC digital video recorders (devices), analog video cameras, network video recorders, and IP cameras. TruVision Navigator provides a more intuitive way to find and provide relevant video content. Figure 1 shows the TruVision Navigator main screen.

Figure 1: TruVision Navigator Main Window



1	Navigator Panel
2	Viewer Panel
3	Collector Panel
4	Tasks Panel
5	Settings Dialog
6	Help Dialog
7	Notifier Dialog
8	Services Dialog
9	Controller Panel and Toolbar

TruVision Navigator consists of 5 panels and several major dialogs as listed above. Panels are resizable by dragging the vertical left or right splitter bars. Arrow icons next to panel names signify the ability to hide/unhide the panel. This provides custom application layout styles depending on the activities that you want to perform. TruVision Navigator will remember your custom panel layout upon logout and restore you to that same point when you log back in.

The **Navigator** panel is the central administration area in the software and allows you to quickly search and access any device or camera in your system.

The Navigator features double-click or drag n' drop capability to view cameras or devices as a whole. By right-clicking on any object in the Navigator, you will be exposed to a number of operations that can be performed on the object. These include health diagnostics, device configuration, disk analysis, properties, search, firmware uploads, and more.

This panel is permission-based, so if you do not have rights to perform certain actions, you will not see the options.

The **Viewer** panel allows you to view both live and recorded video from any video source in the system to verify and act on the content. It contains live or previous recorded videos that can be launched from the Notifier, Navigator, or Collector.

Users have several tile layouts to choose from when arranging the video sources. Standard tile layouts include  $1 \times 1$ ,  $2 \times 2$ ,  $3 \times 3$ ,  $4 \times 4$ , and  $5 \times 5$ . We also support a Custom Tile Layout with 1 large tile and 7 smaller surrounding tiles for additional flexibility. Double-clicking in any single tile will bring that video to full screen. Double-clicking the video again will restore the video to the previous tile layout. As well, Instant Replay is available from the video tile itself by clicking on the Instant Replay icon.

If your system contains PTZ (pan/tilt/zoom) cameras, the Viewer panel has mouse support for PTZ features from within the video tile. Left-click and move the mouse left\right\up and down to adjust the pan and tilt of the camera. Right-click and move the mouse up and down to allow the camera lens to zoom in and out.

The **Controller** panel allows you to manage video once it is loaded in the Viewer. The Controller features a toolbar, a timeline, playback controls, and stream switching capabilities. When a specific video tile is selected (blue outline around the video tile), the Controller features will affect that video tile.

The Controller toolbar allows you to select all video tiles in the viewer, zoom in and out on the timeline, center the timeline, open the PTZ control palette, perform a Go To search, and put video in live or playback. The Snapshot button allows you to take a snapshot of the current play time of a selected video tile and send it to the Collector for export. The Video button allows you to send a desired video segment (of the time range you specified with the green and red indicators) to the Collector for export.

The Controller timeline allows users to seek for video at specific points in time. Doubleclicking anywhere on the timeline will automatically playback the selected video at that specific date and time. Use the current live/playback cursor (appears as a blue seek triangle icon) to seek and play the video anywhere along the timeline. Use the green and red triangle icons to mark the beginning and end of a desired video segment. Use the playback controls beneath the timeline to further manipulate playback video.

The **Collector** panel contains all relevant video segments, snapshots, and local recordings ready for export. From here, you can select the desired content to export to your hard drive on demand or via a schedule.

To re-open a video clip for further analysis, double-click the thumbnail and the video will launch in the Viewer. You can then manipulate the timeline to refine the clip and send it back to the Collector. To delete video clips from the Collector, click the delete icon next to the thumbnail. Rename, print, or E-mail snapshots with a right-click of the mouse on the thumbnail.

The **Tasks** panel affords the user one central place to monitor the tasks that have been created and scheduled in the system. These tasks include video exports, firmware upgrades, bulk configurations, database backups, and database restores. The Tasks panel provides a real-time status of the tasks in the queue, and the reason if a task was unsuccessful.

The **Settings** dialog allows the user to configure several options within the application. These include settings for client, server, notifications, and health diagnostics.

Client settings apply to each client station. These settings include CPU threshold control, POS activation, aspect ratio and bandwidth controls for video monitoring, and audio activation. Enable the maximum CPU threshold here to prevent your CPU from reaching 100% during video rendering. As with all applications, you will experience lockups as you reach 100% CPU.

Enable your alert sound when new device notifications are received in TruVision Navigator's Notifier.

Enable the aspect ratio for live and playback video in the Viewer.

Server settings include the SMTP server settings, permission settings, custom help link settings, and server/client URL information.

Notifications settings include the network settings necessary to receive events from each device. Also, this menu includes the e-mail notification settings as well as a filter of specific notification types.

Health diagnostics settings include a filter of diagnostics to be received, as well as e-mail settings to receive notifications of diagnostics information. Also, automatic diagnostic polling can be scheduled from this menu.

The **Help** dialog offers an easy to use Help function for more detailed system instructions. You can also obtain TruVision Navigator version information, copyright, and end user license agreement information here. Organizations have the ability to add their own custom Help or training link here to facilitate the adoption of the product. This menu

also includes the licensing screen for TruVision SVR recorder. Please see TruVision SVR User Manual for more information on licensing.

The **Notifier** dialog allows you to collect and manage any notifications sent to you from the devices. You can select an alert in the Notifier panel and view the video results in the Viewer panel. You must configure your devices to send these notifications over the network via TCP or SMTP to the IP address of the TruVision Navigator Server machine. In addition, the firewall must be configured on the TruVision Navigator Server machine to accept these network notifications.

These notifications may include Alarm, Video Loss, Motion, Fan Failed, Disk Failed, User Locked at Device, Video Erased, Disk Full, Device Powered Up, and more depending on the device model.

The **Services** dialog shows general information on all of the TruVision Navigator services including Network Time Protocol, Diagnostic Polling, and Notification Service. This includes the service name, location, status, and the ability to start, stop, or disable the service. Standalone installations will only show the Network Time Protocol service in this dialog since the other services are embedded in Settings menu.

# **Client Software Requirements**

TruVision Navigator supports all of the following Operating Systems and other software components.

 Table 1: Client Software Requirements

Component	Version	Notes
Operating System	Microsoft Windows XP Pro SP3	Prerequisite to loading TruVision Navigator
	Microsoft Windows Vista SP1 32-bit / 64-bit	Prerequisite to loading TruVision Navigator
	Microsoft Windows 7 32-bit / 64-bit	Prerequisite to loading TruVision Navigator
	Microsoft Windows 8 32-bit/ 64-bit	Prerequisite to loading TruVision Navigator (WinPCAP needs to be installed separately and ran in compatibility mode for operation on Windows 8 systems)
	Microsoft Windows Server® 2003 R2 32-bit	Prerequisite to loading TruVision Navigator
	Microsoft Windows Server® 2008 R2 32-bit / 64-bit	Prerequisite to loading TruVision Navigator
Other	Microsoft .NET Framework 4.0	Packaged with the installation

## **Client Hardware Guidelines**

The PC industry is constantly improving on product performance / configurations while reducing cost to the customer.

As a result, we have listed some Client PC specifications for TruVision Navigator as to what is commercially available in August 2013.

These specifications are meant to serve as a **GUIDELINE** for the customer. TruVision Navigator will perform to varying degrees on lesser or more robust machines.

Please review the Expected Performance metrics at the bottom of the table to determine what will meet your needs. You can make your PC decision based upon that need.

Component	Minimum	Recommended	High	Notes
Processor	3rd Gen Intel Core i3-3220 Processor (Dual Core, 3.30GHz, 3MB, w/ HD2500 Graphics)	3rd Gen Intel Core i5-3470 Processor (6MB, 3.2GHz) w/HD2500 Graphics	3rd Gen Intel Core i7-3770 Processor (8MB, 3.4GHz) w/HD4000 Graphics	CPU power is directly related to the performance of the application when running and rendering video. The better the CPU, the more responsive your application will be.
Memory	4GB, NON- ECC, 1600MHZ DDR3,2DIMM	6GB, NON- ECC, 1600MHZ DDR3,2DIMM	8GB, 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 performance you can expect.
Hard Drive	500GB - 7200RPM, SATA 3.0Gb/s, 16MB Cache	500GB5 - 7200RPM, SATA 3.0Gb/s, 16MB Cache	500GB5 - 7200RPM, SATA 3.0Gb/s, 16MB Cache	Optional - TruVision Navigator requires approximately 880 MB to install. If you wish to store exported video from the devices on the machine, you may want to increase storage.
Graphic Radeon™HD AMD		Radeon™HD	Video Card capability is directly related to the video rendering performance within TruVision Navigator. The better the video card, the better video rendering performance you can expect.	
Resolution	1024 x 768	1024 x 768	1024 x 768	
Network	Integrated PCIE 10/100/1000	Integrated PCIE 10/100/1000	Integrated PCIE 10/100/1000 The network interface card can be a performance bottle no depending upon the throughput of the card the card's throughput less than the amount data streaming to the machine, you will experience performan issues.	

Table 2: Client PC Hardware Specifications

#### Table 3: Client Hardware Performance

Recording platform	Stream configuration	High (PC-i7)		Recomme (PC-i5)	ended	Minimum (PC-i3)	1
		Streams	CPU%	Streams	CPU%	Streams	CPU%
DVMRe/ StoreSafe	Resolution/FPS = CIF Bit rate = Variable Codec = Wavelet	100+	25	70+	50	50+	50
SymSafe	Resolution/FPS = D1/15 Bit rate = 1.5 Mbps Codec = MPEG4	70+	45	48	65-70	32	70
SymDec 16	Resolution/FPS = D1/30 Bit rate = 3.0 Mbps Codec = MPEG4	50+	25*	36+*	35-40	16	75-80
TVR10 TVR11 TVR12	Resolution/FPS = 4CIF Bit rate = 2.0 Mbps Codec = H.264	75	50	75	70	70	80
TVR30	Resolution/FPS = D1/15 Bit rate = 1.5 Mbps Codec = MPEG4	100	75-80	25	75-80	18	75-80
TVR40	Resolution/FPS = 4CIF/8 Bit rate = 1.5 Mbps Codec = MPEG4	100+	35	100+	50	40	75-80
TVR60	Resolution/FPS = D1/15 Bit rate = 1.5 Mbps Codec = MPEG4	64+	60	30	75-80	23	75-80
TVN10 TVN21		75	70	65	80	45	80
SVR		75	50	70	80	35	80

# **Server Software Requirements**

TruVision Navigator supports all of the following Operating Systems and other software components.

Component	Version	Notes
Operating System	Microsoft Windows XP Pro SP3	Prerequisite to loading TruVision Navigator
	Microsoft Windows Vista SP1 32-bit / 64-bit	Prerequisite to loading TruVision Navigator
	Microsoft Windows 7 32-bit / 64-bit	Prerequisite to loading TruVision Navigator
	Microsoft Windows 8 32-bit/ 64-bit	Prerequisite to loading TruVision Navigator (WinPCAF needs to be installed separately and ran in compatibility mode for operation on Windows 8 systems)
		(SQL drivers need to be installed for Windows 8 before Navigator installation)
	Microsoft Windows Server® 2003 R2 32-bit	Prerequisite to loading TruVision Navigator
	Microsoft Windows Server® 2008 R2 32-bit / 64- bit	Prerequisite to loading TruVision Navigator
Web Service	Microsoft Internet Information Services (IIS) 6.0 or higher	Prerequisite to loading TruVision Navigator
	Cassini	Packaged with the installation
Database	Microsoft's SQL 2008 Microsoft's SQL Express 2008 R2	Microsoft's SQL Express 2008 R2 is packaged with the installation. Microsoft SQL is not required
		for Standalone installation
Other	Microsoft .NET Framework 4.0	Packaged with the installation
Other	WinPCAP 4.1.2	Packaged with the installation

## Table 4: Server software requirements

# **Server Hardware Guidelines**

This specification is meant to serve as a **GUIDELINE** for the customer. TruVision Navigator will perform to varying degree on a lesser or more robust machine. Table 5 lists the recommended server hardware specification.

Component	Recommended	Notes
Processor	3rd Gen Intel Core i5-3470 Processor (6MB, 3.2GHz) w/HD2500 Graphics	
Memory	6GB, NON-ECC, 1600MHZ DDR3,2DIMM	
Hard Drive	500GB5 - 7200RPM, SATA 3.0Gb/s, 16MB Cache	Optional - this storage requirement will vary widely depending on many factors including whether or not the database is being hosted on the server, the size of the actual database, and whether or not you want to store video on the server.
Graphics Card	Dual 1GB AMD Radeon™HD 7470	Optional - depending on whether or not you want to view video from a Client on this machine.
Network	1024 x 768	
	Intergrated PCIE 10/100/1000	

**Table 5: Server Hardware Specifications** 

## **Supported Video Units**

Table 6 shows the supported devices and related firmware versions.

UTC Devices	Supported Firmware
TruVision NVR20	2.0h
TruVision NVR50	1.0m
TruVision NVR40 (TVN40)	4.2.1 Changelist 53820
TruVision DVR60 (TVR60)	4.0
TruVision DVR41 (TVR41)	V3.0 build 100416
TruVision DVR40 (TVR40)	V3.0 build 100416
TruVision DVR31	8000
TruVision DVR30 (TVR30)	0453-0329-0552-4723
TruVision DVR10 (TVR10)	2.0 Build 090722 and 2.2 Build 091210

TruVision DVR11 (TVR11c)	1.0m
TruVision DVR11 (TVR11)	1.0k
TruVision SVR	7.0.825
SymDec 16 plus 4	1.46r, 1.47k, 1.51e, 1.52b, and 1.53
SymDec 4	1.47e and 1.48a
SymDec 1	1.47e and 1.48a
SymSafe Pro Series	1.27b, 1.28i, 1.30b, 1.31.b, and 1.32
SymSafe Basic Series	1.27b, 1.28i, 1.30b, 1.31.b, and 1.32
DVSRxU	V2.3 build 091110 (V2.31S)
DVMRE CT (Triplex) Series	5.68a, 5.69, 5.71, and 5.72
DVMRE CT II Series	6.28a, 6.29, 6.31, and 6.32
DVMRE PRO Series	5.68a, 5.69, and 5.71
DVMRE ezT Series	5.68a, 5.69, and 5.71
DVMRE CS Series	5.21
DVMRE CD Series	3.24
StoreSafe Series	5.68a, 5.69, 5.71, and 5.72
StoreSafe Pro II Series	6.28a, 6.29, 6.31, and 6.32
StoreSafe Advanced Series	6.28a, 6.29, 6.31, and 6.32
DSR	2.23d and 2.24a
DVSE Series	1.20g, 1.41w, and 3.04

# Chapter 2 Installation

# Architecture

TruVision Navigator is made up of 3 components:

- Client
- Services
- Database

The TruVision Navigator architecture is flexible enough to allow all 3 of these components to co-exist on the same PC (i.e. a single Windows 7 machine) in small-scale environments.

As well, TruVision Navigator allows each of these 3 components to operate on separate machines (i.e. a virtual server for Services, a dedicated database machine for Database, and multiple PCs distributed on the network hosting Clients) for large- scale, distributed environments.

# **Installation Options**

There are 2 installation options for TruVision Navigator:

**Standalone Model (or Direct Database Connection)** - this installation option allows the Client, the Database, and the Services to be located on the same machine. The one limitation is that no other Clients on the network can connect to the database on this machine. This installation option is ideal for small, standalone systems.

**Multi-Client Model (or Traditional Client/Server)** - This installation option allows the Client, the Database, and the Services to be located on the same or separate machines. This option requires a Web Service (either Microsoft's Internet Information Services (IIS) or Cassini) for communication between the multiple Clients and the shared Database. This installation option is ideal for larger systems with many geographically dispersed users, PCs, and recording devices.

Whatever installation option you choose, the core features and functions of TruVision Navigator remain the same.

You will need Administrator's rights on the machine to install the application, but the software will be available to all users who successfully log on to a Windows account on that machine.

# Languages

The following languages are supported in TruVision Navigator: Arabic, Chinese (Simplified and Traditional), Czech, Danish, Dutch, English, Finnish, French, German, Hungarian, Lithuanian, Italian, Polish, Portuguese, Russian, Slovak, Spanish, Swedish, and Turkish.

After launching the TruVision Navigator Installation Setup.exe, the InstallShield Wizard will auto-detect the language setting on the PC, and if it is supported, will translate to that language. If the language detected is not supported, the InstallShield Wizard will default to English.

Upon launching the Client, TruVision Navigator will always auto-detect the language setting on the PC, and if it is supported, will translate to that language. If the language detected is not supported, the Client will default to English.

## Installation – Standalone Model

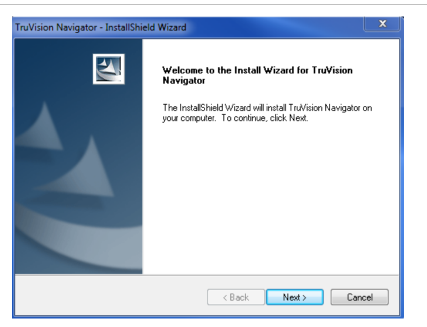
To install a new standalone instance of TruVision Navigator on your computer do the following:

Place the TruVision Navigator setup.exe program on the desktop of the PC.

Launch the InstallShield Wizard from the auto-run page or double-click the TruVision Navigator setup.exe to begin the installation.

The Welcome window displays.

#### Figure 2: InstallationShield Wizard



### Click Next.

The Choose Destination Folder window displays.

Figure 3: Choose Destination window

uVision Navigator - InstallShield Wizard
Choose Destination Folder
Setup will install TruVision Navigator in the following folder:
To install to the folder below, click Next. To install to a different folder, click Browse and select that folder.
Destination Folder
C:\\UTC Fire & Security\TruVision Navigator\ Browse
nstallShield
< Back Next > Cancel

Browse for a destination folder for the TruVision Navigator payload or accept the default location and click **Next.** 

The Database Connection Model window displays.

TruVision Navigator - InstallShield Wizard
Database Connection Model Select the Database Connection Model that best suits your needs.
<ul> <li>Standalone Model         With this model, access to the TruVision Navigator Server is limited to a single         TruVision Navigator Client one the same machine.     </li> <li>Multi-Client Model (using IIS Web Server)         With this model, multiple Clients will have access to the TruVision Navigator database         via the IIS Web Server.     </li> </ul>
Multi-Client Model (using Cassini Web Server) With this model, multiple Clients will have access to the TruVision Navigator database via the Cassini Web Server. This is an alternative for Server machines on Windows XP only. For all other operating systems you will need to install IIS.
InstallShield Cancel

Select the Standalone Model (Direct Database Connection) option and click Next.

The Installation Confirmation window displays.

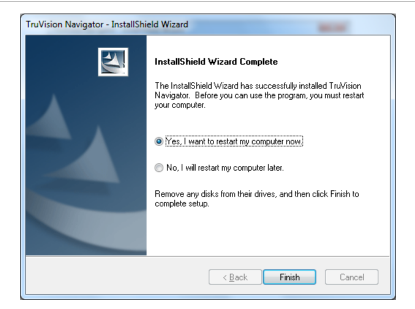
Figure 5: The Installation Confirmation window

TruVision Navigator - InstallShield Wizard	x
Installation Confirmation	
Please review your installation choices below. Use the Back button, as necessary, to make changes. Click Next to begin installation.	e
Install Type: New Install Install Directory: C:\Program Files (x86)\UTC Fire & Security\TruVision Navigator\ Connection Type: Direct- SQLITE Database SQLite Settings: Database Name: TruNav5_0.db	*
4	
InstallShield	
< Back Next > Canc	el

Review the installation confirmation page and click **Next** to proceed with the installation. If you want to make changes, use the **Back** button to go back and adjust your selections.

Once the installation is finished, The Installation Complete screen displays.

Figure 6: The Installation Complete window



Select the Yes, I want to restart my computer now option and click the Finish button.

A TruVision Navigator icon will be placed on your desktop and in your Start Menu to access the application.

Installation is complete.

# Installation – Multi-Client Model

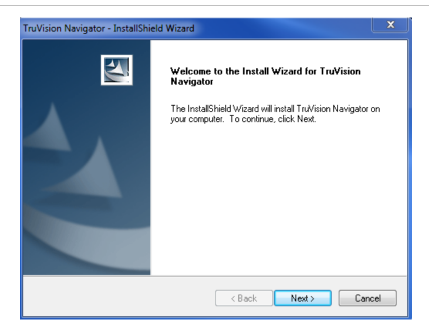
To install a new traditional Client/Server instance of TruVision Navigator on your computer do the following:

Place the TruVision Navigator setup.exe program on the desktop of the PC.

Launch the InstallShield Wizard from the auto-run page or double-click the TruVision Navigator setup.exe to begin the installation.

The Welcome window displays.

#### Figure 7: Installation Shield Wizard



#### Click Next.

The Choose Destination Folder window displays.

Figure 8: Choose Destination window

TruVision Navigator - InstallShield Wizard	
Choose Destination Folder	
Setup will install TruVision Navigator in the following folder:	
To install to the folder below, click Next. To install to a different folder, click Browse and select that folder.	
Destination Folder C:\\UTC Fire & Security\TruVision Navigator\ Browse	
InstallShield Cancel	_

Browse for a destination folder for the TruVision Navigator payload or accept the default location and click **Next.** 

The Database Connection Model window displays.

TruVision Navigator - InstallShield Wizard
Database Connection Model Select the Database Connection Model that best suits your needs.
<ul> <li>Standalone Model         With this model, access to the TruVision Navigator Server is limited to a single         TruVision Navigator Client one the same machine.</li> <li>Multi-Client Model (using IIS Web Server)         With this model, multiple Clients will have access to the TruVision Navigator database         via the IIS Web Server.</li> <li>Multi-Client Model (using Cassini Web Server)         With this model, multiple Clients will have access to the TruVision Navigator database</li> </ul>
via the Cassini Web Server. This is an alternative for Server machines on Windows XP only. For all other operating systems you will need to install IIS. InstallShield

Select the Multi-client Model (using IIS or Cassini Web Server) option and click Next.

**Note:** Microsoft's IIS is the preferred model for Multi-Client Model (i.e. Traditional Client/Server) systems, assuming it is pre-loaded on your system. However, if you do not have IIS pre-loaded, the installer will offer you the Cassini Web Server option as an alternative. See Appendix B "Microsoft IIS Setup" on page 179 for setup instructions.

The Web Server Configuration window displays.

Figure 10: The Web Server Configuration Window

	Vision Navigator - Cassini Configura	InstallShield Wizard	
	Please select your	Cassini configuration.	
	Oefault	Advanced	
	Configuration D	atails:	
	Host Name:	ADMIN-PC	
		(e.g. MyComputerName, or 192.168.0.23)	
	Port Number:	80	
In	stallShield ———		
		< <u>B</u> ack Next > Cancel	]

Select the *Default* Configuration option and click Next.

**Note:** We do offer Advanced Web Server settings. To explore those settings, select the **Advanced** option and proceed with the on- screen instructions.

The Database Server window displays.

TruVision Navigator - InstallShield Wizard Select Database Server	X
Select the database server to install to	
Select the database server to install to from the database servers.	e list below or click Browse to see a list of all
Database Server:	
(local)\SQLSERVEREXPRESS	•
	Browse
nstallShield	
	<pre></pre>

Select the Database Server from the drop-down list and click Next.

**Note:** We do offer Advanced Database Installation settings. To explore those settings, select the **Advanced** option and proceed with the on-screen instructions.

The Installation Confirmation window displays.

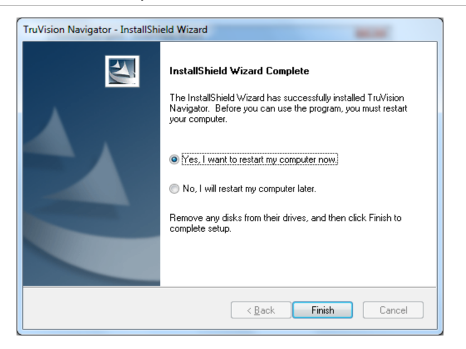


Installation Confirmation	24
Please review your installation choices below. Use the Back bu changes. Click Next to begin installation.	itton, as necessary, to make
Install Type: New Install Install Directory: C:\Program Files (x86)\Interlogix\TruVision Nat Connection Type: IIS SQL Server Settings: Install new instance of SQL Server Express Full Instance Name: HPWORKSTATION1\SQLSER Database Name: TruNav5_0 Web Server Settings: HostName: HPWORKSTATION1 Port: 80 Virtual Directory: GENavWebService	
stallShield	
< <u>B</u> ack	Next > Cancel

Review the installation confirmation page and click **Next** to proceed with the installation. If you want to make changes, use the **Back** button to go back and adjust your selections.

The Installation Complete screen displays.

Figure 13: The Installation Complete window



Select the **Yes**, I want to restart my computer now option and click the **Finish** button.

A TruVision Navigator icon will be placed on your desktop and in your Start Menu to access the application.

Installation is complete.

# Upgrade

TruVision Navigator offers upgrade paths from TruVision Navigator v4.0, TruVision Navigator v4.0 SP1, SP2, SP3, SP4, SP5 and SP6 releases.

**Note:** You cannot use this upgrade procedure for earlier TruVision Navigator v4.0 releases.

## **Upgrade for Client Server Installations**

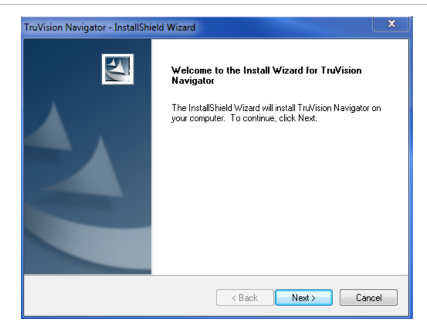
To upgrade from a previous version of TruVision Navigator, do the following:

Place the TruVision Navigator setup.exe program on the desktop of the PC.

Launch the InstallShield Wizard from the auto-run page or double-click the TruVision Navigator setup.exe to begin the installation.

The Welcome window displays.

Figure 14: Installation Shield Wizard



## Click Next.

The Choose Destination Folder for Upgrade window displays.

#### Figure 15: Setup Type window

TruVision Navigator - InstallShield Wizard
Choose Destination Folder for Upgrade
Setup will install TruVision Navigator in the following folder.
To install to this folder, click Next. To install to a different folder, click Browse and select another folder.
Destination Folder
C.\\Interlogix\TruVision Navigator\ Browse
InstallShield
< <u>B</u> ack Next > Cancel

Installer will proceed with a prerequisite component install. WinPcap is one of the required components for upgrades from previous versions to v5.0. (except 4.0 SP6).

Figure 16: The Setup Status window

TruVision Navigator - InstallShield Wizard	<b>x</b>
Setup Status	No.
The InstallShield Wizard is installing TruVision Navigator	
Winpacp being installed.	
InstallShield	
i navalio ni novi	Cancel

Proceed to the next steps and accept the license agreement of WinPcap and click next to finish the WinPcap installation. Once the installation finishes, installer will continue to install TruVision Navigator.

TruVision Navigator - InstallShield Wizard	
Setup Status	
The InstallShield Wizard is installing TruVision Navigator	
InstallShield	Cancel

Figure 17: The Previous Instance Install Directory window

Previous Server Components will be uninstalled automatically.

Figure 18: The New Instance Install Directory window

TruVision Navigator - InstallShield Wizard	×
Setup Status	122
The InstallShield Wizard is installing TruVision Navigator	
Previous Server Components are being uninstalled	
InstallShield	
	Cancel

After the previous version of Navigator is removed, installer will continue with the installation of new TruVision Navigator version.

Figure 19: The Installation Confirmation window

TruVision Navigator - InstallShield Wizard	
Setup Status	
The InstallShield Wizard is installing TruVision Navigator	
C:\\Interlogix\TruVision Navigator\VWAudioDutputController.dll	
InstallShield	Cancel

Once all components of TruVision Navigator are installed, the *Installation Complete* screen displays.

Figure 20: The Installation Complete window

TruVision Navigator - InstallShield Wizard	
	InstallShield Wizard Complete The InstallShield Wizard has successfully installed TruVision Navigator. Before you can use the program, you must restart your computer. Yes, I want to restart my computer now No, I will restart my computer later. Remove any disks from their drives, and then click Finish to complete setup.
< <u>B</u> ack Finish Cancel	

Select the **Yes**, I want to restart my computer now option and click the **Finish** button. Installation is complete.

## **Upgrade for Standalone Installations**

Figure 21: Database Selection windo	iqure 2	21: Data	abase Se	election	window
-------------------------------------	---------	----------	----------	----------	--------

TruVision Navigator - InstallShield Wizard
Database selection Do you want to migrate the data used by TruVision Navigator to use the integrated database?
<ul> <li>Yes (Recommended) TruVision Navigator will store your data using the integrated database.</li> <li>No TruVision Navigator will use Microsoft SQL Server. May require help from your System Administrator or IT Support.</li> </ul>
InstallShield

After the database is selected, upgrade confirmation screen displays.

TruVision Navigator - InstallShield Wizard	×
Upgrade confirmation	1
Please review your installation choices below. Use the Back button, as necessary, to mak changes. Click Next to begin installation.	(e
Install Type: Upgrade Previous Client will be Uninstalled. Previous Server will be Uninstalled. Install Directory: C:\Program Files (x86)\Interlogix\TruVision Navigator\ Connection Type: Direct- SQLITE Database SQLite Settings: Database Name: TruNav5_0.db	*
4	Ŧ
InstallShield	cel

Figure 22: Upgrade Confirmation window

Click next on the upgrade confirmation screen to proceed with installation. Once the installation is finished, the *Installation Complete* screen displays.



TruVision Navigator - InstallShield Wizard		
	InstallShield Wizard Complete The InstallShield Wizard has successfully installed TruVision Navigator. Click Finish to exit the wizard.	
	< <u>B</u> ack <b>Finish</b> Cancel	

# **Initial Login**

After successful installation, launch TruVision Navigator using one of the following methods:

- Double-clicking on the TruVision Navigator icon on your desktop.
- Access the Start menu, All Programs, and TruVision Navigator.

When TruVision Navigator launches, a login window displays. Log in as the default Administrator using the following default credentials:

Username - admin

Password - admin

Figure 24: Login window



After initial login, a window displays prompting you to change the default admin password which protects its security.

Figure 25: Change Password Dialog

Change Password	X
User Name Admin	
Password:	Confirm Password
•••••	•••••
Challenge Question	
What is your mother's maider	n name? 🔹 🔹
Challenge Answer	
Jones	
	OK Cancel

To change the password, do the following:

Enter the new password in the Password field.

Re-enter the password in the Confirm Password field.

Select one of the following challenge questions from the drop-down list.

Enter the answer to your challenge question in the Challenge Answer field.

### Press OK.

If you ever forget your password, simply click on the Forgot? button on the Login dialog. This will allow you to answer your challenge question, and if successful, change your password and re-enter the application without calling for any assistance. In case you don't remember the Challenge Answer to recover your password, click on Forgot? button once again, and call UTC technical support team with the "tech support key" automatically provided in the related field. Technical support team will recover your password with this information. Figure 26: User Account Challenge Dialog

User Account Challenge Dialog	×
User Name	
admin	
Challenge Question	
What is your mother's maiden name?	
Challenge Answer	
Jones	
	OK Cancel

# Uninstall

To uninstall TruVision Navigator do the following:

Launch the Add/Remove Programs application from Windows Control Panel.

Navigate to TruVision Navigator Server and click on the **Remove** or **Uninstall** button.

### Figure 27: Add or Remove Programs window

Control Panel Home View installed updates Turn Windows features on or	Uninstall or change a program To uninstall a program, select it from the list and then	click Uninstall, Change, or Repa	ir.			
off	Organize 🔻 Uninstall					?
	Name	Publisher	Installed On	Size	Version	
	Roxio Creator Starter	Roxio	5/15/2012	1.63 GB	12.1.77.0	
	Skype <sup>™</sup> 5.10	Skype Technologies S.A.	9/5/2012	19.4 MB	5.10.116	
	SQL Server System CLR Types	Microsoft Corporation	6/1/2012	813 KB	10.1.2531.0	
	SQL Server System CLR Types	Microsoft Corporation	6/1/2012	890 KB	10.1.2531.0	
	E StickyNotes	Dell	5/15/2012		1.5.135.0	
	Osynaptics Pointing Device Driver	Synaptics Incorporated	5/15/2012	46.4 MB	15.3.22.0	
	SyncUP	Nero AG	5/15/2012	288 MB	10.2.16100	
	1 TrustedID	TrustedID	5/15/2012		5.0	
	TruVision Device Finder	company	6/1/2012		1.00.0000	
	TruVision Navigator	UTC Fire & Security	1/24/2013	552 MB	5.0	
	Mindows Live Essentials 2011	Microsoft Corporation	5/15/2012		15.4.3508.1109	
	Windows Live Mesh ActiveX Control for Remote C	Microsoft Corporation	5/15/2012	5.57 MB	15.4.5722.2	
	🕅 🎯 WinPcap 4.1.2	CACE Technologies	6/1/2012		4.1.0.2001	
	Yahoo! Software Update		9/20/2012			
	O! Yahoo! Toolbar	Yahoo! Inc.	9/20/2012			
	Zinio Reader 4	Zinio LLC	5/15/2012		4.2.4164	

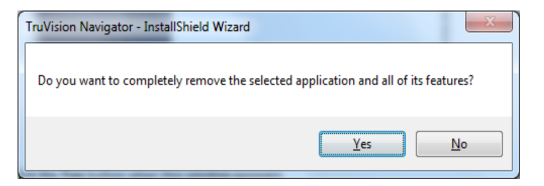
The InstallShield window appears and the application will prepare to remove your selection.

Figure 28:	InstallShield	Wizard	window
------------	---------------	--------	--------

TruVision Navigator - InstallSh	ield Wizard
	Preparing to Install
0	TruVision Navigator Setup is preparing the InstallShield Wizard, which will guide you through the program setup process. Please wait.
	Preparing to Install
	Cancel

Click the **Yes** button when this window appears.

### Figure 29: Confirmation window



The uninstall will begin and the status window will appear.

#### Figure 30: Setup Status window

ruVision Navigator Setup Status	
The InstallShield Wizard is removing TruVision Navigator	
Validating install	
nstallShield	Cancel

When complete, click on the **Finish** button and restart your computer.

Figure 31: Uninstall Complete window

TruVision Navigator	
	Uninstall Complete InstallShield Wizard has finished uninstalling TruVision Navigator.
	No, I will restart my computer later.
	Remove any disks from their drives, and then click Finish to complete setup.
	< Back Finish Cancel

Repeat these same uninstall steps for the TruVision Navigator Client application in the *Add or Remove Programs* window.

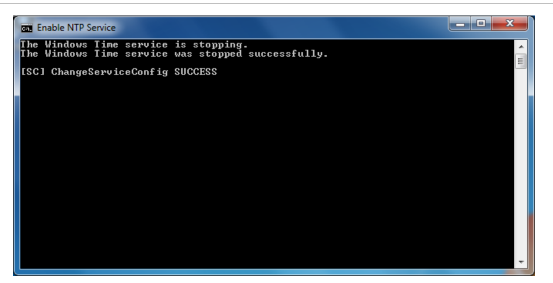
Note: This process will remove all TruVision Navigator files and logs from your system. No Registry edits are necessary to remove TruVision Navigator from the machine.

# **Network Time Protocol (NTP) Service**

The TruVision Navigator Server has the ability to act as an NTP Service for devices on the network (you also have the flexibility to use other 3rd party NTP Services should you choose).

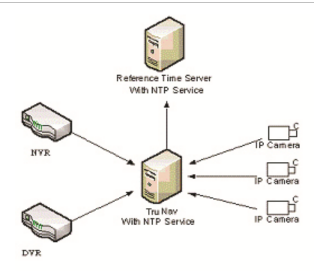
Enable the NTP Service in TruVision Navigator by going to *Start – All Programs – TruVision Navigator – Enable NTP Service*. This will enable the NTP Service on the TruVision Navigator Server. You will need to configure the device's NTP Server field with the IP Address of the TruVision Navigator Server where this NTP Service is running.

### Figure 32: Enable NTP Service dialog



If your system is closed (meaning no Internet access), the devices configured to point to the TruVision Navigator NTP Service will use that server machine's CMOS clock. Please ensure this clock is up to date. If your system is open (meaning it has Internet access), you can still have the devices point to the TruVision Navigator NTP Service for time sync AND have the TruVision Navigator NTP Service point externally to a time reference server to maintain that system time. This alleviates the maintenance of manually ensuring the time on the TruVision Navigator Server is up to date.

#### Figure 33: NTP Diagram



# Windows 7 and Vista – Local Scheduling Service

If this is a Windows 7 or Vista installation, you may experience issues with your Local Scheduling Service. The Local Scheduling Service on the Client machine is responsible for executing all tasks on behalf of the Client. These tasks include video exports, firmware upgrades, bulk configurations, and database backup/restores.

To be sure that you do not have issues, you can perform the following steps below:

### If you have Admin privileges on the machine:

Open up Windows Explorer and locate the directory where the TruVision Navigator application is installed. By default, TruVision Navigator is placed in *C:\Program Files\Interlogix\TruVision Navigator*. If you changed that default pathway, navigate to the revised location now.

Open the "ClientInstaller" folder and find the TruVision Navigator Client.exe.

Right-click on the executable and select "Properties".

Click on the Compatibility Tab and check the "Run the program as an administrator" option.

Click OK.

Login to the application and begin using TruVision Navigator.

Security	Details	Previous Versions
General	Shortcut	Compatibility
	f Windows, select the	nd it worked correctly on compatibility mode that
lelp me choose	the settings	
Compatibility mod	le	
🔲 Run this pro	gram in compatibility r	node for:
Windows XP (	Service Pack 3)	~
Initiational (		
Settings		
📃 Run in 256	colors	
🔲 Run in 640 :	x 480 screen resolutio	n
🔲 Disable visu	ial themes	
🔲 Disable desl	ktop composition	
🔲 Disable disp	lay scaling on high Dl	PI settings
Privilege Level		
	gram as an administra	tor
in that this pro	gram as an duministre	NOT
<u> </u>		
🛛 😽 Change sett	ings for all users	

Figure 34: TruVision Navigator Client Properties

**If you do NOT have Admin privileges on the machine**, contact your Administrator to turn off the User Account Control (UAC) for the user who will be running the TruVision Navigator Client.

To do so, have the Admin perform the following steps:

Click the Start button and under the "Start Search" section, enter MSCONFIG.

Click Enter.

On the System Configuration Window, select the Tools Tab.

Highlight the Disable UAC row and click the **Launch** button.

Restart the machine.

Upon restart, the user can login to the application and begin using TruVision Navigator.

#### Figure 35: Disable UAC

Tool Name	Description	1			
About Windows	Display Windows version information.				
Change UAC Settings	Change User Account Control settings.	=			
Action Center	Open the Action Center.				
Windows Troubleshooting	Troubleshoot problems with your computer.				
Computer Management	View and configure system settings and components.				
System Information	View advanced information about hardware and software settings.				
Event Viewer	View monitoring and troubleshooting messages.				
Programs	Launch, add or remove programs and Windows components.				
System Properties	View basic information about your computer system settings.	1			
•	III				
elected command:					
C:\Windows\System32\UserA	ccountControlSettings eve				

# **Installing Navigator on Windows 8 platforms**

TruVision Navigator can be installed on Windows 8 platforms with a couple of prerequisites met before installation. Microsoft Windows 8 OS needs to support Microsoft SQL database drivers fully before the TruVision Navigator installation starts. Therefore, these prerequisites are needed to make your system ready for TruVision Navigator installation.

Please follow below instructions before installing Navigator on Windows 8 platforms.

- 1. Client/Server type installations: There are two scenarios:
  - a. Windows 8 (without SQL installed)
    - i. Must install all the important updates from Microsoft.
    - ii. Install WinPcap 4.1.2 manually prior to, or, after installing Navigator.

iii. Enable IIS (Internet Information Services ) from Control panel \ Programs and features\ Turn Windows Features on or Off\ IIS ( with all belonged its components underneath).

iv. Navigator will install SQL 2008 express when detecting no SQL installed in the machine.

- b. Windows 8 (with SQL2008 Express R2 SP1 or SP2 installed)
  - i. Must install all the important updates from Microsoft.
  - ii. Install WinPcap 4.1.2 manually prior to, or after installing Navigator.

iii. Enable IIS (Internet Information Services) from Control panel \ Programs and features \ Turn Windows Features on or Off \ IIS (with all belonged its components underneath).

- iv. Navigator will allow user to use existing SQL 2008 Express.
- 2. To make the WinPCAP compatible with Windows 8:
  - a. Right click on WinPcap.exe file
  - b. Select Properties
  - c. Compatibility
  - d. Check Run this program in compatibility mode for: Select Windows 7 and click Apply.
  - e. Right click on WinPcap.exe and select Run as Administrator.

# Chapter 3 Operation

# Adding a Single Device

Add a single device to the Navigator by doing the following:

Click the Add Device button in the Navigator. Drop down menu displays with the following options:

- Add Manually
- Add Via Discovery Tool

### **Adding Devices Manually**

Once Add Manually option is selected, below screen will display for required input.

Figure 36: Add Device window (Manually)

Add Device	×
Device Type:	TVB11 -
Device Title:	Store #1
Device Address:	192.168.0.12
Device Port:	8000 🚖
Streaming Type:	TCP 🔻
Username:	
Password:	
	Add Device Offline
ОК	Cancel

**Note:** After you click OK, fields highlighted with a red exclamation point indicate rejected values. Place your mouse pointer over the exclamation points for tips on why your values were invalid. All fields must be valid to successfully add a device.

- Enter a *Device Title*. Values are alphanumeric.
- Select the appropriate *Device Type* from the drop-down menu.
- Based on your device type, you may need to select a *Streaming Type*. For some devices, there is only one option for the Streaming Type so it is selected by default. The Streaming Types are defined as follows:
  - **TCP** TCP is a reliable stream delivery service that guarantees delivery of a data stream sent from one host to another without duplication or losing data.
  - **Reverse TCP** the application connects to the device and the device streams video back to the application over the existing connection. This option negates firewall issues on a WAN and is primarily the best option.
  - **Reverse TCP I-Frame** this connection type is similar to the Reverse TCP except the device only sends I-Frames. This option is useful in limited bandwidth environments.
  - **UDP** the application connects to the device and asks the device to stream video back to the application on a UDP address and port. For this option, the firewall needs to be configured to allow the device to stream to the application on that specific port.

- **Wavelet/Wavejet** This type is based upon Wavelet/Wavejet compression methodologies. This streaming type cannot be changed and is the default streaming type for the DVMRe and StoreSafe DVR lines.
- Enter the device's IP Address, or, the DynDNS or EzDDNS URL.

**Note:** You can add a device using a Domain Name System (DNS) name as well as a static IP Address. Simply place the DNS name in the IP Address field on the form.

- Enter the device's listen *Port*. This field is pre-populated with a default value based upon the type of device you selected. If you changed this port on the device, add that specific port in this field.
- Enter the *Username* and *Password*. This field is only required if the device being added has been configured to require a username and password.
- Check the *Add Device Offline* checkbox if you wish to add the device to the Navigator but you know the device is currently offline.
- Click OK.

**Note:** You may see an error message stating that your device was added but it has unsupported firmware. However, you should still be able to view video. See the supported devices and firmware versions section of this document.

### Adding Devices via Discovery Tool

Once *Add Via Discovery Tool* option is selected, device discovery window will display. Device discovery window provides a list of available devices in the network. To add devices to the Navigator, select one or multiple devices from the list and click Add. Your device should appear under the Device node in the Navigator panel.

**Note:** Discovery Tool will attempt to add devices by using their default credentials. If the credentials of a device are previously changed from default values, device is still going to be added to the device tree, but will be shown as offline. In this case, updated credentials need to be applied manually by user from the device properties or configuration menu with a right click on the device.

Once the recorder shows online, expand the device icon to view your cameras. If you chose to add the device offline via the Add Device Offline checkbox, your device will appear in the Navigator with a red X on it. You can bring the device online by rightclicking on the device and selecting Connect. Upon successful connection, the Navigator will populate the respective cameras under the device.

Figure 37: Connect to off-line device



If you have channels on a DVR that will not be used, you can mark them as "unused" so they do not appear in the Navigator under the DVR. To do this, go to the Camera Title section under the DVR Configuration menus, mark the "Camera Not in Use" check box, and click Save. This will hide the cameras in the Navigator. To show them again, simply un-check the same box in the configuration and click Save.

# **Device Management Tool**

Device Management tool provides various information and functions to ensure the ease of system setup and maintenance. To access to the device management interface;

Right Click [Devices] and select [Device Management]

s 🔍 🗆 🕻	2 🗲 🖉							Show cameras ~	Group by Manufacturer
	ssigned To	MAC Address	IP Address and Port	Subnet Mask	Version	Serial Number	Command Status		
Jinion NBC-455-P		00-04-63-36-2244	172.16.10.143.80	255.255.0.0	10500453	10002c41:10500453			
Inion-IP-NWC		00-04-63-26-8c-a5	192.168.0.1:80	255.255.0.0	58500200	F0000d42:58500200			
Inion-IP-NWC		00-04-63-32-c3-da	172.16.10.140:80	255.255.0.0	43500400	f0000d40:43500400			
IBC-265-P		00-07-5/-79-06-60	172.16.10.142.80	255.255.0.0	07500452	f0003e41:07500452			
TC-255-PI		00-07-5f-78-bd-de	172.16.10.141:80	255.255.0.0	09500453	10004041:09500453			
Interlogix									
VC-M3245E-2M-P VC-M5220-1-N		8c-e7-48-be-9a-29 00-40-48-2c-fd-97	172.16.5.170.8000	255.255.0.0	V4.0.d build 121 V3.0.cbuild 110	TVC-M3245E-2M-P0120 TVC-M5220-1-N0120110			
	VN20-172.16.4.1	00-40-48-20+d-97 80-e7-48-bf-36-1f	172.16.200.80.8000	255.255.0.0	V3.0.6build 110	TVC-M5220-1-N0120110 TVC-M5225E-3M-P0120			
VC-N225E-2M-N	VIV20-172.10.4.1	00-40-48-a9-88-88	172.16.10.42.8000	255,255.0.0	V3.1 hbuild 120	TVC-N225E-2M-N01201			
TVD-M1210V-2-N		00-40-48-5b-4c-73	172 16 10 38 8000	255 255 0 0	V3.1 hbuild 120	TVD-M1210V-2-N01201			
VD-M1245E-2M		00-40-48-a5-ed-36	172.16.10.44:0000	255,255,0.0	V3.1.hbuild 120				
VD-M1245E-2M		00-40-48-a5-ed-37	172.16.10.41:8000	255.255.0.0	V3.1.hbuild 120				
VD-M3225V-4-N		00-40-48-58-86-ea	172.16.5.113.8000	255,255.0.0	V3.1.hbuild 120	TVD-M3225V-4-N01201			
VD-M3245E-2M-P		8c+7-48-c2-68-26	172.16.10.46.8000	255 255 0 0	V4.0 d build 121	TVD-M3245E-2M-P0120			
VD-M5225E-3M		8ce748c26dc7	172 16 10 47 8000	255 255 0 0	V4.0 d build 121	TVD-M5225E-3M-N0120			
VD-M5225V-4		00-40-48-54-fa-14	172.16.10.49:80	255.255.0.0	V3.0.abuild 110				
VD-N225E-2M-N		00-40-48-a8-3f-ed	172.16.10.43:0000	255.255.0.0	V3.1.hbuild 120				
VE-1600		00-40-30-48-1b-c0	172.16.200.180.8000	255.255.0.0	V3.0.ibuild 1208	TVE-16000120120418A			
VE-1600		00-40-48-91-d3-b6	172.16.1.70.8000	255,255,0.0	V3.0 ibuild 1208	TVE-16000120120615A			
VE-800		00-40-48-a0-25-c6	172 16 5 25 8000	255 255 0 0	V3.0 ibuild 1208	TVE-8000120120613AA			
VE-800		00-40-48-a0-25-c4	172.16.3.70.8000	255.255.0.0	V3.0.build 1208				
VP-M1120P-18 T	VN20-172.16.4.1	8c-e7-48-c5-3f-9d	172.16.10.45:8000	255.255.0.0	V3.0f	UVP-M1120P-18X-N012			
IOinVision									
2732N		00-50-1a-07-2b-8f	172.16.10.154:80	255,255.0.0	V3.4/2(120925)	00501A07288F			
762N		00-50-1a-32-26-ae	172 16 10 150 80	255,255,0,0	V3.4/2(120925)	00501A3226AE			
762N		00-50-1a-33-01-3c	172.16.10.158.80	255,255.0.0	V3.4/2(120925)	00501A33013C			
865N		00-50-1a-20-0c-44	172.16.10.152.00	255,255.0.0	V3.4/2(120925)	00501A200C44			
A35NA		00-50-1a-22-1b-b7	172.16.10.151:80	255.255.0.0	V3.4/3(121212)	00501A221887			
0415		00-50-1a-04-2c-74	172.16.10.153.80	255,255.0.0	V3.3/1(110426)	00501A042C74			
M32N		00-50-1a-2d-5f-d6	172.16.10.155:80	255,255,0.0	V3.4/2(120925)	00501A2D5FD6			
Mobotix		00.00.19.50.01.00	172.10.10.100.00	200.200.0.0	value a(reubea)	0000172005006			
22M-Night		(mone)	172.16.10.172.80	255,255,255,255	MX-V3.4.5.10				
Panasonic				200.200.200.200					
/V-NF284		00-80-45-59-1e-45	172.16.10.120:80	255,255.0.0					
Sonv									
NC-CH210		f0-bf-97-9a-93-de	173, 196, 197, 18:80	255,255.0.0	1.73.00	3000979			
NC-CS11		00-1a-80-65-79-05	192.168.0.100.80	255.0.0.0	1.01	106212			
NC-DS60		00-24be-49-93-7c	172.16.10.90.80	255.255.0.0	1.11	104900			
NC-RH124		00.01.4a-31.b4-20	172 16 10 95 80	255,255.0.0	1.73.00	001002			
NC-RX550N		00-24-be-f3-9d-ad	172.16.10.83:80	255,255.0.0	3.14	111182			
NC-RX550N		00-24-be-f3-9a-8d	172.16.10.89:80	255,255.0.0	3.14	110382			
C-RZ25N		00-01-4a-2f-88-93	172.16.10.94.80	255.255.0.0	1.29	190274			
NC-RZ30N		08-00-46-7b-1f-10	172.16.10.93.80	255.255.0.0	3.14	124198			
NT-EP104		00-01-4a-31-ad-3b	172.16.10.99:80	255,255.0.0	1.73.02	001025			

# Figure 38: Device Management Window

The discovery tool window includes following areas and device management functions

- Device List
- Assigning IP Address to a device
- Pinging device(s)
- Rebooting device(s)
- Opening Web Page of a device
- Checking default credentials of device(s)

# Device List

Provides a list of devices in the network. For convenience, devices can be grouped together by their type (recorder, camera, or both), or brand. List can also be sorted by one of the columns by keeping the selected groupings.

'Connected To' column provides the information on the recorder each camera is recording to. Empty field indicates that the camera is discovered in the network, but is not assigned to a recorder yet.

Device list also provides the following device information: Model Name, IP Address and Port, Subnet Mask, Firmware Version, MAC ID and Serial Number.

In addition, the Status column provides the results of the Ping, Assign IP Address, Get Firmware Version and Reboot commands.

## **Assign IP Address**

Allows the users to assign IP address to a camera.

- 1. Select a camera from the device discovery list
- 2. Click [Change IP Address] button located at the top menu of discovery tool.
- 3. Enter the [New IP Address] to the related field, and click [Ok]

### Ping

Allows the users to ping device(s) to check the link activity. Status of the ping command is given in the "Status" field.

### Reboot

Allows the user to remotely reboot device(s) with one click. Status of the reboot command is given in the "Status" field.

### **Opening Webpage of a Device**

Allows the user to open the web browser menu of a device.

### Checking default credentials of a device

Allows the user to check if device credentials are changed from the default values.

# Adding Cameras via Discovery Tool

TruVision Navigator is equipped with an embedded device discovery tool that discovers the devices in the network, and lets the user to add one or more of those devices to the Navigator.

lodel ^	MAC Address	IPAddress and Port	Subnet Mask	Version	Secial Number
ACTI					
EM2101	00-50-c2-9c-3a-21	10.0.0.1:6001	255.0.0.0	A1D-M2N-V2.07	
Arecont Vision					
V20365	00-1a-07-05-5a-c4	172.16.10.74:80	255.255.0.0	65183	
V20365	00-1a-07-04-41-8a	172.16.10.72.80	255,255,0.0	65218	
/5105	00-1a-07-06-64-20	172.16.10.73.80	255,255,0.0	65218	
/5105	00-1a-07-00-f2-33	173.196.197.115:80	255,255,0.0	65149	
/8185	00-1a-07-06-81-e3	172.16.10.75:80	255 255 0 0	65183	
luis	00 10 07 00 01 00	112.10.10.10.000	200.200.0.0	00100	
		170 10 10 10 10 00		4.47	
6MFD 6MFD	00-40-8c-98-df-9c	172.16.10.16:80	255.255.0.0 255.255.0.0		00408C98DF9C
6MFD	00-40-8c-9d-96-2a	172.16.5.168:80		4.47.1 Unknown	0040809D962A
1QA	00-40-8c-cb-2f-08 00-40-8c-c9-6a-5d	172.16.10.162:80 172.16.10.196:80	Unknown 255,255,0,0	4.47	Not authorized. Check your credentials. 004080C36A5D
1011	00-40-8c-e0-b4-59	172.16.10.195:80	255,255,0.0	520.1	00408CC608459
3014	00-40-8c-b8-69-65	172.16.5.120:00	Unknown	Unknown	Not authorized. Check your credentials.
3014	00-40-8c-b9-12-5e	172.16.10.166.80	255,255.0.0	5.21	00400289126E
5014	00-40-8c c5-6f-1a	172.16.10.165:80	255 255 0.0	5252	00408CC56F1A
7001	00-40-8c-b8-bc-d3	172.16.10.169:80	255 255 0 0	5.20	0408CB38CC3
354	00-40-8c-d9-b5-69	172.16.10.164:80	255,255,0.0	5.40.10.2	00408CD98569
910	00-40-8c af 4a e6	172.16.10.190.80	255 255 0 0	5.11	00408CAF4AE6
7404 Channel 1	00-40-8c-bb-99-da	172.16.10.191.80	255,255.0.0	5.20	0408C88990A
7404 Channel 2	00-10-8o-bb-99-db	172.16.10.192.80	255,255.0.0	5.20	00109C8899D8
7404 Channel 3	00-40-8c-bb-99-dc	172.16.10.193:80	255.255.0.0	5.20	00408C8899DC
7404 Channel 4	00-40-8c-bb-99-dd	172.16.10.194:80	255.255.0.0	5.20	00408C8899DD
nterlogix					
/C-M3245E-2M-P	8c-e7-48be-9a-29	172.16.5.170.8000	255 255 0 0	V4.0.d build 121	TVC-M3245E-2M-P01201211270CRR413280287
VC-M5220-1-N	00-40-48-2c-fd-97	172.16.200.80.8000	255,255,0.0	V3.0.cbuild 1107	
/C-M5225E-3M-P	8c+e7-48-bf-36-1f	172.16.10.48:8000	255,255.0.0	V4.0.d build 121	
C-N225E-2M-N	00-40-48-a9-88-88	172.16.10.42.8000	255 255 0 0	V3.1.hbuild 1208	
D-M1210V-2-N	00-40-48-5b-4c-73	172.16.10.38.8000	255,255.0.0	V3.1.hbuild 1208	TVD-M1210V-2-N01201108128BRR404459939
D-M1245E-2M-N	00-40-48-a5-ed-37	172.16.10.41:8000	255,255.0.0	V3.1.hbuild 1208	
D-M1245E-2M-N	00-40-48-a5-ed-36	172.16.10.44:8000	255.255.0.0	V3.1 hbuild 1208	
D-M3225V-4-N	00-40-48-58-86-ea	172.16.5.113:8000	255.255.0.0	V3.1.hbuild 1208	TVD-M3225V-4-N0120110729CCRR404278298
D-M3245E-2M-P	8c e7-48 c2-68-26	172.16.10.46:8000	255,255.0.0	V4.0.d build 121	TVD-M3245E-2M-P01201212070CRR413998047
/D-M5225E-3M-N	8c+e7-48-c2-6d-c7	172.16.10.47:8000	255.255.0.0	V4.0.d build 121	TVD-M5225E-3M-N0120121207CCRR414000098
/D-M5225V-4	00-40-48-54-fa-14	172.16.10.49:80	255.255.0.0	V3.0.abuild 1105	TVD-M5225V-40120110711CCRR404045636
D-N225E-2M-N	00-40-48-a8-3f-ed	172.16.10.43:8000	255.255.0.0	V3.1.Hould 1208	TVD N225E 2M N0120120704AARR409503005
/E-1600	00-40-30-48-1b-c0	172.16.200.180.8000	255.255.0.0	V3.0.ibuild 120820	
E-1600	00-40-48-9/-d3-b6	172.16.1.70.8000	255.255.0.0	V3.0.ibuild 120820	
E-800	00-40-48-a0-25-c6	172.16.5.25:8000	255.255.0.0	V3.0.build 120820	
/E-800	00-40-48-a0-25-c4	172.16.3.70.8000	255.255.0.0	V3.0.build 120820	
/P-M1120P-18X-N	8c e7-48-c5-31-9d	172.16.10.45:8000	255,255.0.0	V3.05	UVP-M1120P-18X-N0120121212CCWR414494370W
anasonic					
V-NF284	00-80-45-59-1e-45	172.16.10.120:80	255.255.0.0		

#### Figure 39: Discovery Tool Window

Device discovery tool provides an easy way to discover the devices and make them ready for recording in the system. Device discovery tool is available via various paths in TruVision Navigator, and is used for discovering recorders, cameras, and encoders in the network.

Following are the paths and functions device discovery tool can be located and used for:

- Right Click on a recorder in device tree,
- Click [Add IP Cameras], and select [Add via Discovery Tool]
- A list of discovered cameras in the network will be given. Select desired cameras and click [Add].
- Selected cameras should be automatically added under the selected device in Navigator.

**Note:** Discovery Tool will attempt to add cameras by using their default credentials. If the credentials of a camera are previously changed from default values, camera is still going to be added to the device tree, but will be shown as offline. In this case, updated credentials need to be applied manually by user from the camera configuration menu with a right click on the device/camera.

# Import an address book

Prior to importing an existing WaveReader or SymNav address book, you must first export the address book from either of those applications.

For WaveReader, use export Option 1 to export to a comma-delimited file.

For SymNav, use the Comma Delimited File option.

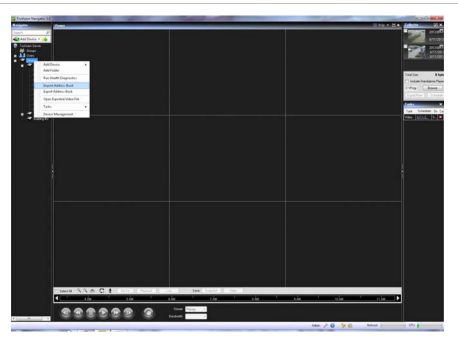
Both these options will export to a text (.txt) file.

Save that file to a location where you will perform your import to TruVision Navigator.

Once that is complete, login to TruVision Navigator and perform the following steps:

Right-click on the Devices node in the Navigator and select Import Address Book.

### Figure 40: Import Address Book from Devices node



Select WaveReader or SymNav from the Files of Type drop-down menu.

Browse and locate the .txt export file that you have saved and click Open.

х

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TruVision Navigator or GE Nav ▼
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 \_\_\_\_
 \_\_\_\_
 \_\_\_\_
 Cancel

Import Address Book				
G 🕞 🗢 🚢 🕨 Compu	iter 🔸 Local Disk (C:) 🔸		🕶 🍫 Search	Local Disk (0
Organize 👻 New fol	der			8== •
🖌 🛧 Favorites	Name	Date modified	Туре	Size
💻 Desktop	\mu ап	6/14/2010 8:22 PM	File folder	
🚺 Downloads	🔑 f781dba7fd6529c4b4b2d6b80ae99118	9/16/2010 3:01 AM	File folder	
📃 Recent Places	퉬 inetpub	10/4/2012 8:31 AM	File folder	
	퉬 Intel	6/14/2010 8:13 PM	File folder	
🖌 🥽 Libraries	🐌 MBSA	2/18/2013 11:27 AM	File folder	
Documents	📕 NVIDIA	3/24/2011 12:15 PM	File folder	
🖻 🌙 Music 👘 🗏	🐌 PerfLogs	7/14/2009 5:20 AM	File folder	
Pictures	퉬 Program Data	6/5/2012 3:15 PM	File folder	
Videos	퉬 Program Files	6/11/2013 1:57 PM	File folder	
	퉬 Program Files (x86)	6/12/2013 3:01 PM	File folder	
🛿 🌉 Computer	퉬 ProgramData	5/29/2013 2:05 PM	File folder	
🕨 🏭 Local Disk (C:)	퉬 sdklog	6/29/2011 11:08 AM	File folder	
▷ 🙀 c\$ (\\192.168.1	퉬 swsetup	6/14/2010 8:18 PM	File folder	
Þ 🎍 c\$ (192.168.10.	🕌 Users	2/18/2013 11:26 AM	File folder	
	🎴 Windows	3/21/2013 11:59 AM	File folder	

Figure 41: Address Book import

Network
 Iscovery12(
 Iscovery12(
 Iscovery12)
 Iscovery12(
 Iscovery12)
 Iscovery12)

File <u>n</u>ame:

Your successfully imported devices are instantly placed by default in a newly created import folder with a time/ date stamp. These devices have been imported as off-line devices (signified by the red X on the device). To connect to an off-line device right-click on the device and select Connect.

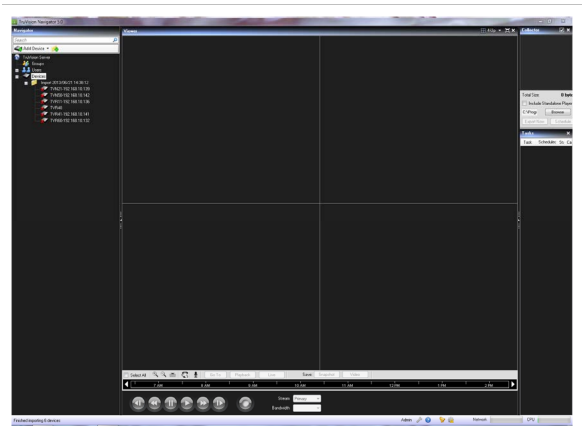


Figure 42: Address Book import - Offline devices

# **Organize the Navigator**

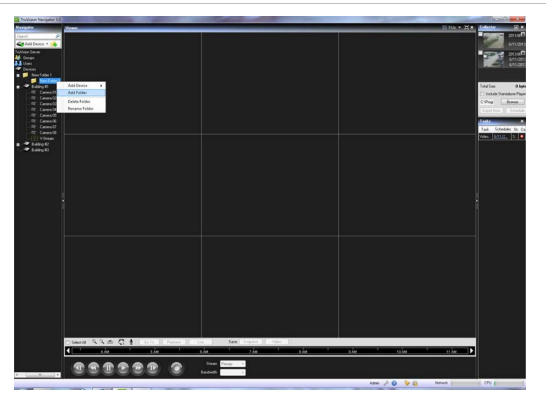
The Navigator allows you to organize your devices in a logical manner. As systems get a larger, this will enable you to find your devices and cameras more easily.

To organize your Navigator, do the following:

In the Navigator, click the Add Folder button. This creates a new folder.

Enter a name for the new folder and press Enter.

To add a sub-folder within the previously created folder, right-click on the parent folder and select Add Folder from the context menu.



### Figure 43: Navigator folders

Click and drag devices into folders or folders within folders until your organization is complete. Remember that cameras will always stay attached to their respective devices.

Another easy way to find any object (user, group, folder, device, or camera) in the Navigator is to use the Search at the top of the panel. Simply type any alphanumeric string into the Search field and press Enter. Focus will go instantly to the object that matches the string. Press Enter again to move to the next object that matches the string, and so on, until you have been to each object. Enter a different alphanumeric string to perform another search.

# Find and export video

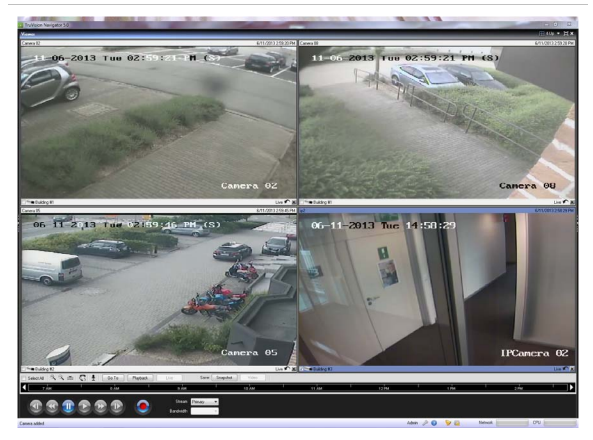
There are three ways to load video from the Navigator into the Viewer:

Drag n' drop a specific camera to the Viewer

Drag n' drop a specific device to the Viewer which will load all of the cameras applicable to the device

Double-click on a specific camera

### Figure 44: Viewer and Controller



By default, video will be loaded in the Viewer in Live mode. Video status (Live or Playback), camera type, and device name can be found in the video tile status bar (thick bar at the bottom of the video tile) along with the Instant Replay and Close Video Tile buttons.

To go from Live to Playback video, you must first select camera(s) in the Viewer by clicking on that video tile - a blue frame should surround the selected video tile. If you want to select multiple video tiles, use the Select All check box in the Controller.

Once video tiles are selected, perform one of the following operations to retrieve Playback video (assuming there is video on the device for the specified time):

- **Go To Search** click on the Go To button in the Controller, enter a date and time, and click OK. Playback will start at the desired date and time.
- **Playback Button** click on the Playback button in the Controller to go back a userdefined period of time (the same time you set for Instant Replay - i.e. 5 minutes).
- **Instant Replay Button** click on the Instant Replay button in the video tile status bar to go back a user-defined period of time (i.e. 5 minutes).
- **Controller timeline** double-click on the Controller timeline for a point-in-time in the past. Playback will start at the desired date and time.
- **Playback Controls** use the playback controls (as devices permit) for Frame Advance, Fast Forward, Frame Reverse, Rewind, Pause, and Play to pinpoint the exact incident you want.

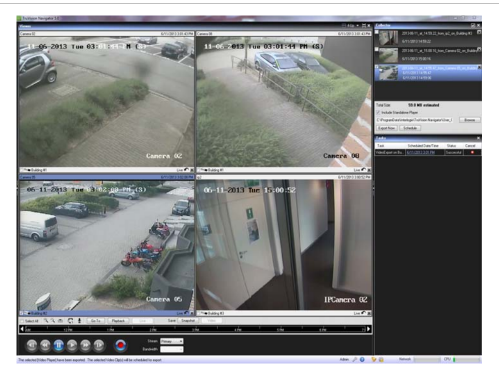
Once the video is in Playback, a blue seek triangle displays in the Controller timeline indicating where the selected video is playing in time. Drag and drop the blue seek triangle backwards or forwards along the timeline to locate video.

Place your cursor over the blue seek triangle and green / red markers will display underneath. The green marker represents the beginning time and the red marker represents the ending time of the video segment you want to export. Slide both markers as appropriate to mark the video segment.

To move the video segment to the Collector for export, click the Video button in the Controller. To move a snapshot to the Collector for export, click the Snapshot button in the Controller.

Thumbnails for snapshots and video segments will be added to the Collector and readied for export. Snapshots display a start time as it is a single point in time. Video segments display a time range that corresponds to the time range you marked on the timeline. Double-click a snapshot or video segment thumbnail to replay it in the Viewer and refine your time/date ranges.

### Figure 45: Collector panel



Export all collected video and snapshots to a specific location using the Collector.

To export video or snapshots, do the following:

Access the Collector and select each thumbnail that you wish to export (you can use the select all/unselect all button in the Collector header bar for quick selections). You can also right- click on snapshots to print, email, or rename them.

Check the Include Standalone Player checkbox. This ensures that the TruVision Navigator standalone player is included in your destination folder.

Click Browse and specify a destination location for your export.

**Note:** Make sure you have an appropriate amount of disk space at the destination location for the export. Use the Total Size estimation in the Collector as a guideline.

To start the export process immediately, click the Export Now button. Your export task is automatically added to the Tasks panel. You can mouse over the status column in Tasks to get detailed progress of the export.

To schedule the export process, click the Schedule button and specify a date/time when you want the export process to start. An export task is automatically added to Tasks. Refer to it for status.

**Note:** Your Local Scheduling Service must be running to execute these export tasks. Refer to the Services dialog for status and actions on all services.

When export tasks are complete, you can find exported video and snapshots at the location you specified. These files can now be reviewed, burned to media, or stored for later use.

In addition, you can use the Local Record button to record live video to your machine. To create a local record video clip, do the following:

Display and select a camera in the Viewer.

In the Controller, click on the red Local Record button (to the right of the playback controls) to begin recording. A thumbnail will display with a start time along with a red dot in the Collector.

Click on the red Local Record button again to stop the recording to the machine. An end time for the thumbnail will automatically display in the Collector.

Follow export operations as necessary to retrieve the local recording from the machine.

# **TruVision Navigator Player**

The TruVision Navigator Player is a standalone player that can be used to replay any video clip that has been exported using TruVision Navigator (proprietary file formats include .wvf, .mpc, .asf, .mp4, and .drv). This player should be copied to media along with the video clips for authorities. It has a zero footprint – meaning it will launch from the media itself and does not require installation to a machine.

After exporting video clip(s) from the Collector to the user-defined location, you can launch the TruVision Navigator player by double-clicking the TruVision Navigator Player icon in the file folder where the video clips are located. The player.bin file must be in the same directory as the TruVision Navigator Player.exe or the TruVision Navigator Player vill not work.

### Figure 46: Video Export window

e Edit View Io Irganize • 🗐 O					38	• 0	
Favorites	Name	Date modified	Туре	Size			
Desktop	2012-10-19 at 08.14.52 from Camera 01 on TVR68	10/19/2012 11:13	VIDEO File	61.598 KB			
Downloads	2012-11-06 at 09.01.34 from Camera 02 on TVR40	11/7/2012 10-23 AM	VIDEO File	116,339 KB			
SE Recent Places	2012-11-06_st_09.01.34_from_Camera 11_on_TVR60	11/7/2012 10:30 AM	VIDEO File	743.631 KB			
	2012-11-06_at_09.01.34_from_IPCamera 01_on_TVN	11/7/2012 10:29 AM	VIDEO File	5,580,317 KB			
Libraries	2012-11-06 at 10.01.34 from Camera 01 on TVR10	11/7/2012 10:22 AM	VIDEO File	230,960 KB			
Documents	2012-11-07_at_06.31.05_from_Camera 07_on_TVR40	11/7/2012 1:01 PM	VIDEO File	1,990,250 KB			
Music	2012-11-20 at 14.00.00 from Camera 01 on TVR11	11/21/2012 11:15	VIDEO File	14,940 KB			
Pictures	2012-11-28_at_08.43.22_from_Camera 02_on_TVR10	11/28/2012 1:06 PM	VIDEO File	28,685 KB			
Videos	2012-11-20_st_09.43.22_from_Camera 02_on_tvr40	11/20/2012 1:00 PM	VIDEO File	31,565 KB			
	2012-11-28_at_12-22.00_from_Camera 02_on_TVR10	11/28/2012 12:56	VIDEO File	8.625 KB			
Computer	2013-02-13 at 14.19.53 from Camera 05 on twr40	2/13/2013 4:35 PM	VIDEO File	13.748 KB			
Local Disk (C.)	2013-02-13 at 14.19.53 from Camera 12 on TVR60	2/13/2013 4:52 PM	VIDEO File	17,346 KB			
₩ c\$ (\\192.168.1	2013-02-13_at_14.19.53_from_IPCamera 01_on_tvn2	2/13/2013 4:37 PM	VIDEO File	72,828 KB	D.		
€ c\$ (192.168.10.)	2013-02-14 at 14.19.53 from Camera 05 on TVR41	2/15/2013 2-16 PM	VIDEO File	61,240 KB	D		
-	2013-06-17 at 14.00.29 from Camera 04 on Buildi	6/17/2013 2:06 PM	VIDEO File	29.137 KB			
Network	A player.bin	3/17/2013 6:38 PM	VLC media file (.bi	12,638 KB			
DISCOVERY120	• TruNavPlayer.exe	3/17/2013 6:38 PM	Application	1.141 88			
EVOHD2809M4	• Inurvavrayenene	3/4//2013 4:30 PM	Appacation	1,1417.0			
EVOLUTIONHE							
HPWORKSTAT							
HPWORKSTAT							
HPWORKSTAT							
TRUMSIONNVI							

Once launched, the TruVision Navigator Player will automatically sweep the directory and load the associated video clips in the *Play List* from that directory. By clicking the checkbox next to the clip in the Play List, the video will load in a tile (9-up maximum). Highlight the video tile and click the Play button to play the video.

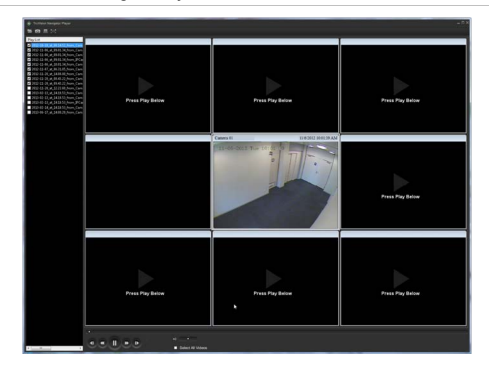


Figure 47: TruVision Navigator Player window

The features of the TruVision Navigator Player are:

- **Browse** allows the user to browse for a specific video clip in another directory and load it into the Play List.
- **Snapshot** allows the user to take a snapshot of the highlighted video tile.
- **Print** allows the user to print a snapshot of the highlighted video tile.
- **Maximize Screen** takes the TruVision Navigator Player full screen and hides the Play List and Tool Bar at the top of the application.
- **Playback Controls** allows for FFWD, RWD, Play, Pause, Frame Reverse, and Frame Advance.
- **Timeline** allows the user to jump ahead or back in time for a single selected video tile.
- Audio allows the user to hear audio (if present) for only the selected video tile. If all video tiles are selected, no audio will play.
- Select All Videos allows the user to select all video tiles. Once all video tiles are selected (white outline around the video tiles), the Playback Controls will affect all video tiles and not just a single one. However, each clip will begin at its own start time and end at its own end time. This holds true for the snapshot and print capability as well. The timeline will not appear when multiple video clips are selected.

• **Time/Date Stamp** – on playback, each video will have a time/date stamp on it for evidentiary purposes.

Double-click on any video tile to go full screen or use the maximize button in the Tool Bar.

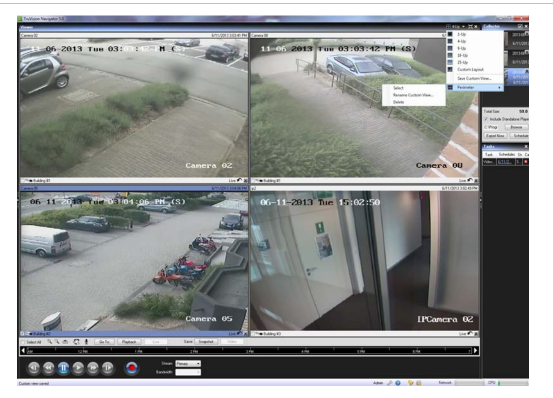
Double-click to go back again to the normal state.

When in Full Screen, right-click to hide/show the Playback Controls to expose only the video tiles and nothing else.

# Views

The TruVision Navigator Viewer panel allows you to manage cameras and camera views in different ways, as outlined below:

### Figure 48: Viewer Panel



Multi-site - The multi-site feature allows you to view video from multiple cameras from different devices simultaneously in the Viewer. TruVision Navigator can render Wavelet, Wavejet, MJPEG, MPEG4, and H.264 compression streams simultaneously, which allows you to mix and match the cameras from your many devices seamlessly.

Standard video tile layouts include 1x1, 2x2, 3x3, 4x4, and 5x5. You can also use the 8up custom tile layout that features 1 large video tile surrounded by 7 smaller ones. When in a multi-up view (i.e. 4x4), you can double-click in a video tile to bring the video to full screen. Double-click in the video tile again to return to multi-up viewing.

Maximize Viewer - If you would like to close all panels instantly except for the Viewer, use this option. Click it again to return to the previous layout.

Close All Video - Select this option to close all video.

Instant Replay - Click on the Instant Replay button on the video tile to go from Live to Playback by a user-defined and pre-configured period of time (i.e. 5 minutes) for quick viewing of an incident.

Custom View - Custom views allow you to define and save multi-site view templates for future use. You can create as many custom views as you want. Custom views are available by selecting the Custom View option in the Viewer header bar dropdown menu. The Straming type can be saved as a Custom View. To define a custom view, do the following:

Load all the cameras you want to include in the custom view in the Viewer.

Organize your cameras by dragging and dropping the video tile's status bar to other video tiles.

Click Custom View from the Viewer panel header bar dropdown menu.

Select Save Custom View.

Enter a title in the *Title* field.

Click OK.

Close all videos.

From the Viewer panel header bar dropdown menu, highlight the Custom View title in the menu and select.

# **PTZ control**

TruVision Navigator has the ability to control PTZ camera and motorized zoom cameras with auto focus feature. Supported features include pan, tilt, and zoom moves, as well as set and go to presets, and record and go to tours. The tours functionality is only available for certain device types. See the device-specific chapters for the support for this feature.

First, the camera must be marked as a PTZ camera in its configuration as the camera does not identify itself as such to the device. To mark a camera as a PTZ, simply right-click on the camera and select, Configure Camera. From the camera configuration dialog, check the PTZ Enabled checkbox, select a PTZ protocol, assign an address, and click Ok. Ensure the camera also has the appropriate address and protocol settings. Upon completion, you'll notice that the camera's icon in the Navigator changes from a fixed camera icon to a PTZ camera icon.

Once you have marked a camera as PTZ, you can now control it using the PTZ Controls or with mouse commands in the video tile.

To control a PTZ camera using the PTZ Controls:

Load the PTZ Camera into the Viewer and select it.

Click the PTZ icon on the Controller toolbar and the PTZ dialog will open. Adjust the dialog to optimize video viewing.

🔯 PTZ SVR-TVD-M3210V - 10.2.100.203	💿 PTZ SVR-TVD-M3210V - 10.2.100.203
Zoom - + Focus - + Inis - + Speed 46 -	Zoom - + Focus - + Iris - + Speed 46
Preset Positions Tours	Preset Positions Tours
1 💌 Go To Set	Go To
Preset Name: No Name Rename	Record

### Figure 49: PTZ controls

Use the controls to move the PTZ Cameras as well as zoom, focus, auto focus and iris. Set the speed to the appropriate level for your network and operations. You can also go to, name, and set presets and return cameras to tour (on certain devices). See the device-specific chapters for applicable functionality.

**Note:** PTZ control responsiveness will vary depending upon the frame rate, resolution, and quality of the video stream. D1/ 30FPS/Quality 9 will afford you the most responsive PTZ control over the network. Weigh PTZ control responsiveness with your storage requirements to find the best fit. You can also balance the PTZ speed setting with the stream configuration to find the best fit.

To control a PTZ camera using mouse commands within the video tile:

Load the PTZ Camera into the Viewer and select it.

Place your cursor in the center of the Viewing tile.

Left-click and hold the mouse, then drag to the right-left-up-or down. Notice the further from center the cursor gets, the faster the camera will move.

Right-click and hold the mouse, then drag up or down to zoom in and out with the camera.

Users also have the ability to link a PTZ camera's presets into a sequence based upon a specific order and dwell time. These sequences can be managed and tested by right-clicking on the PTZ camera in the Navigator and selecting Preset Sequences, Manage Sequences.

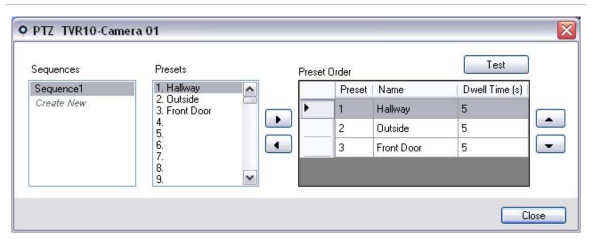


Figure 50: PTZ preset window

These sequences can be activated by right-clicking on the PTZ camera in the Navigator and selecting Preset Sequences, and then the name of the sequence that was created.

# **Digital Zoom**

TruVision Navigator allows you to perform digital zoom in/out functions to the live and recorded view. To zoom in, scroll up with the mouse wheel, and to zoom out scroll down. When in digital zoom mode, you can click and hold the mouse left button to Navigate in the zoomed image.

# **Tampering Monitor**

TruVision Navigator is equipped with a tampering monitor that compares the current image with a reference image taken during the installation. Tampering monitor keeps a record of each camera by taking a reference snapshot and restoring it in the database.

To open the tampering monitor, right click on a recorder and select Tampering Monitor, and Tampering Monitor window will display.

 Tampering Monitor - TVR60-192.168.222.101

 Reference Image
 Live Image

 Comea 01

 Image: Comea 01

 Image: Comea 01

 Image: Comea 02

 Image: Comea 02

 Image: Comea 03

 Image: Comea 04

 Image: Comea 05

 Image: Comea 05

Figure 51: Tampering Monitor

On the left hand side, reference images will be listed with the date and time they were taken. For the first time applications of this feature, the reference images will be empty; therefore, user should click Update All to save the reference images. By comparing reference images with live images located on the right hand side, user can easily measure any tampering activity on each cameras.

# **Configure a device**

TruVision Navigator allows you to configure devices in bulk or one at a time.

To configure a single device, right-click on the device in the Navigator and select Configure Device. A configuration dialog will open. Navigate through the settings, make changes as appropriate, and either click Ok or Cancel. Ok will save the settings to the device and Cancel will abort the configurations you made.

Figure 52: Device Configuration Wir
-------------------------------------

Camera	1 💌			
Title	Ch1		📃 Camera not in u	se
Adjust Video			C Events	
Brightness	0	*	Video Loss Detect	OFF 💌
Contrast	0		Motion Detect	OFF 💌
Saturation	0		Sensitivity	80
Hue	0		Area Threshold	1
Termination	ON	~		Area
CPTZ-				
Dome Protocol	GE RS485	~		
Dome Id	1			
	PTZ Enabled	Í		

Some devices cannot be configured remotely via TruVision Navigator. See the devicespecific chapters for more detail on this functionality.

Audio can be heard from devices in TruVision Navigator for both Live and Playback streams assuming several setup steps are completed. At a high-level, the device needs to be configured for audio and a microphone needs to be added to the device to capture

that audio. At the TruVision Navigator Client PC, speakers need to be attached and the volume control needs to be turned up. Specific video tiles need to be selected to hear the audio. If multiple video tiles are selected, no audio will play. See the device-specific chapters for more detail on this functionality.

Motion detection notifications are available in TruVision Navigator assuming several setup steps are completed. At a high-level, the device needs to be configured to trigger notifications on motion and each camera's field of view needs to be configured for the active zones. TruVision Navigator must also be configured to accept those motion notifications on a specific port. See the device-specific chapters and Notification Section for more detail on this functionality.

The bulk device configuration feature offers you an easy way to remotely update and maintain the configurations of devices in the system. This powerful capability allows you to push a single configuration parameter across all like-devices or as many configuration parameters as necessary across all like-devices. As with a single device configuration, this action can be performed immediately or on a schedule.

To configure like-devices in bulk, right-click on the Devices node in the Navigator and select Bulk Configuration. The Bulk Configuration dialog will appear.

Bulk Configuration				
Source Device Type All TruVision Server Devices Building #1 Building #3	Settings. To start with a blank configuration to left. To use a specific device as a re Source tree. You can use the Clear go back to a blank configuration ter Cameras <u>Recording</u> Alarm N	eference configuration, select that de button at any time to remove all con mplate.	vice from the	Destination TruVision Server TruVision Server Devices Building #1
	Camera: Title:	1	✓ Show Camera in	
	Settings Adjust Video	Customize 🗸	Events	
	Image Setting Mode: Brightness:	128	Motion Detection	
	Contrast:	128	Camera Tamperin	
	Saturation:	128 🚔	Privacy Masking	
	Hue:	128 🚔		
	☑ Display Date and T ☑ Display Week	ime 🛛 Display Title	Audio Outputs	
	Date Time Format:	DD-MM-YYYY	<ul> <li>Audio Output 1</li> <li>Audio Output 2</li> </ul>	
	Time Format:	12-hour 👻		
	Display Mode:	Non-Transparent & Nr 👻	Text Overlay	
	Copy these camera set	-		
	* Copy To:	1 2 3 4	5 6 7 8	
	•	III	ł	
			Configure N	low Schedule Cancel

# Figure 53: Bulk Configuration

There are 3 sections in the Bulk Configuration dialog: Source, Settings, and Destination.

- **Source** this is where you select the device type of the devices you want to configure. As you select different device types, the destination list will toggle in real-time to show the applicable like-devices in the system.
- Settings initially, a configuration template will appear for that device type selected in the source. This generic template will show all of the necessary configurations for that device type but won't have any values populated in the fields. This allows users to simply pick and choose the exact configuration fields they want to update and push only those to the destination devices.
- To start with a blank configuration template, select a device type from the dropdown list on the left of the screen.
- To use a specific device as a reference configuration, select that device from the Source tree. You can use the Clear button at any time to remove all configuration values and go back to a blank configuration template.
- **Destination** if there is a source device that mirrors the exact configuration you want to copy, you can select that device in the source and it will load in settings. You can push this entire configuration to destination devices or change some configurations and then push it all to destination devices.

Upon initiation (now or on a schedule), a task will be created in the Tasks panel for each device that will have configurations made. Monitor progress of the configurations there.

# **Configure a camera**

The steps required to modify a camera's configuration is similar to that of configuring a device. To change a specific camera's configuration do the following:

Right-click on a camera in the Navigator and select Configure Camera. A configuration dialog will open.

Navigate through the settings, make changes as appropriate, and either click Ok or Cancel.

Ok will save the settings to the device and Cancel will abort the configurations you made.

**Note:** The trusted source for camera titles is the device itself. When adding a device for the first time, TruVision Navigator will not pull the device's configuration information at the time of connection. Therefore, the cameras under the device in the Navigator panel may display generic camera titles (Camera 1, Camera 2, Camera 3, etc.). Camera titles are updated in TruVision Navigator after you pull the device configuration for the first time. Afterwards, any changes to camera titles through TruVision Navigator will update both the Navigator and the device.

**Note:** For protocol configuration of analog PTZ cameras attached to an embedded NVR via an encoder, please use encoder web administration rather than the embedded recorder configuration menu.

Camera	1 👻				
Title	Ch1		🗌 Camera not in u	se	
Adjust Video			Events		
Brightness	0		Video Loss Detect	OFF	~
Contrast	0		Motion Detect	OFF	~
Saturation	0	×	Sensitivity	80	
Hue	0	×	Area Threshold	1	
Termination	ON	~		Area	
PTZ					
Dome Protocol	GE RS485	~			
Dome Id	1	×			
	PTZ Enabled				

# Figure 54: Camera configuration

# **Device properties**

Device properties consist of connection, detail, and capability information. To obtain device properties, simply right-click on the device and select Properties.

Figure 55: Device Properties Window

Device Propertie	s	
Connection Details	Capabilities	
Device Title:	TVR30	
Device Type:	TVR30	~
Streaming Type:	TCP	~
Device Address:	192.168.0.30	
Port:	80	
Username:	admin	
Password:	****	
	Test Connection	
		OK Cancel
		OK Cancel

The Connection tab shows all of the information previously entered when adding the device. Make changes as appropriate and click OK to save changes.

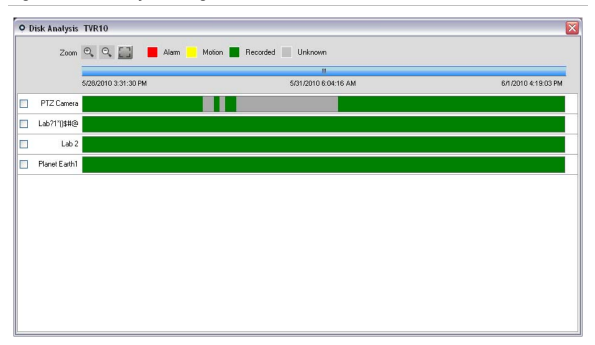
The Details tab provides an area for you to enter any data you would like around a device to help facilitate management of the system. If the device was imported and data existed in the original WaveReader or SymNav address book, this data will appear in these fields. If the device was added manually, the fields will remain blank until you add data and click OK.

The Capabilities tab shows you exactly what features the device supports.

## **Device disk analysis**

TruVision Navigator features the ability to run a disk analysis on a device in order to get a broader sense of the different types of video data recorded to disk. This video data can include alarms, events, video loss, motion, and more.

To run a disk analysis for a device, right-click on the device in the Navigator and select Run Disk Analysis. The disk analysis dialog will appear.



#### Figure 56: Disk Analysis dialog

From this dialog, you can zoom in and out on the timeline to view different levels of time granularity for the video. The legend outlines the types of video by color (i.e. alarm is red).

For periods marked as "Unknown", the device may/may not have recorded video available. It was just not tagged with a specific type per its device configuration parameters.

Double-click on colored areas in disk analysis, and the video will begin to play in the Viewer. By multi-selecting the checkboxes to the left of each camera name, you can achieve synchronous playback across those selected cameras.

Once video is playing in the Viewer, you can manage and export it as normal. See the device-specific chapters for more detail on what types of video tagging is available per device.

## **Firmware upload**

TruVision Navigator offers the ability to upload firmware to devices remotely. You can do this per device or in bulk-fashion across many like-devices.

To upload firmware to device(s), either right-click on the device in the Navigator and select Upload Firmware or right-click on the Devices node in the Navigator and select Bulk Firmware Upload. The Firmware Upload dialog will appear.

Select your source device type, browse for the applicable firmware, and select the destination device(s) for the firmware upload.

Remember, TruVision Navigator does not do a file format check on the firmware file, so ensure it is the proper file for that device type. In addition, the firmware file must reside on the local machine. It cannot be accessed across network paths.

Click on the Upload Now button or schedule the firmware upload for a future date/time via the Schedule button.

Upon initiation of the upload, a task will be created for each individual device firmware upload in the Tasks panel. The status on each of those uploads can be tracked from there. The Status column will include values of Pending, In Progress, and Success or Failed. Place your mouse pointer over the status of each task to obtain more detailed information about progress. You can also watch the status of the firmware upgrade via the device's On-Screen-Display. Firmware uploads may take several minutes to complete.

For any scheduled task that will take place in the future, you must ensure that the machine where the task was created is powered up and the Local Scheduling Service is running on that machine. The TruVision Navigator application itself can be closed but the machine and Local Scheduling Service must be running for the task to be initiated and completed.

#### Figure 57: Firmware Upload Window

urce Device Type	Destination	
TVR41	Devices	
Firmware Location	Browse	
Select the destination devices on right that You can Upload Now or Schedule this task		
buttons below.		

### **Camera search**

TruVision Navigator allows you to search cameras for alarms, alarms plus events, motion, and point-of-sale text-related video.

For those searches, the device must first be configured to tag the camera's video based upon those parameters (which must be available in the device). For instance, to be able to search a camera for motion in TruVision Navigator, the motion grid must be setup for that camera in the device and tagged for motion. This device setup can be done remotely via the configuration capability within TruVision Navigator or from the device itself.

To search for video tagged with text, enter the text string you want to search for and click Search. Toggle the Overlay Text on Video checkbox to overlay the text on the video or place it beside the video. This checkbox is dynamic so if you toggle it during playback, the text will switch from overlay to side-by-side and vice-versa (it will take a few seconds to switch).

Remember that for text searches, the device must be working in conjunction with a ProBridge. The ProBridge acts as a bridge between the recording device and the Pointof-Sale (POS) device (i.e. a cash register or ATM). It essentially feeds the POS text data into the recording device where it is tagged to the applicable video.

Different devices support varying levels of camera search. See the device-specific chapters for more detail on what types of video data is available per device.

To perform a camera search, right-click on the camera in the Navigator and select Search. The search dialog will appear. From the search dialog, you can specify the video type and time/date range, and upon clicking Search, the results will appear in the table. Click the hyperlinked start times to review the video in the Viewer.

Search TVR10	) Planet Earth1		
Search By			
🔘 Alarm	💿 Alarm + Event 🛛 🔿 Motic	n	
◯ Text		✓ Overlay Text on Video	
🔽 Select Date.	/Time		
Start Time:	6/ 1/2010 1:39:19 AM	Search	
End Time:	6/ 1/2010 4:40:19 PM	Clear	
art Time		End Time	
1/2010 1:47:57 Al	M	6/1/2010 2:02:45 AM	
1/2010 2:02:45 Al	M	6/1/2010 2:22:07 AM	
1/2010 2:22:07 AI	M	6/1/2010 2:35:52 AM	
1/2010 2:35:52 Al	м	6/1/2010 2:54:19 AM	
1/2010 2:54:19 Al	М	6/1/2010 3:10:05 AM	
1/2010 3:10:05 AI	М	6/1/2010 3:33:56 AM	
1/2010 3:33:56 AI	M	6/1/2010 3:48:21 AM	
1/2010 3:48:21 Al	м	6/1/2010 4:06:43 AM	
	м	6/1/2010 4:27:58 AM	
1/2010 4:06:43 AI	<u></u>		

#### Figure 58: Search dialog

# Chapter 4 TruVision Navigator Settings

For both the standalone and multi-client installation models, you have the ability to configure the TruVision Navigator Client and Server for specific features. To configure the TruVision Navigator Client and Server, right-click on TruVision Navigator Server in the Navigator and select Settings. The Settings dialog will appear.

#### **Figure 59: Settings Window**

ettings		×
Client Server Notifications	Health Diagnostics	
SMTP Server		
Port	25	•
Usemame		(optional)
Password		(optional)
SSL	Test	
Permission Model	Advanced	•
Authentication Complexity	Low	•
Instant Replay	0 💉 Min 30	Sec
Custom Help Title		
Custom Help Link		
Server URL		
Client Download URL		Launch
		OK Cancel

### **Client Settings**

Client tab of Settings Window provides following client settings:

Preserve Video Aspect Ratio: Helps keeping the video aspect ratio if selected.

Enable Audio From Devices: Enables the use of audio from remote devices.

Auto Switch to Alternate Stream: Helps reducing the CPU and network usage when user is in a specific layout mode. When the tile is maximized for full screen view, it will show primary stream and will convert back to alternate stream when the view is converted back to the selected layout. The selected number of tiles and above will use alternate stream automatically. You can select from which layout to use when using the sub stream.

### **Server Settings**

Server tab of Settings Window provides following server settings:

- SMTP Setup
- Permissions Model
- Authentication Complexity
- Instant Replay
- Custom Help Link
- Server URL
- Client Download URL

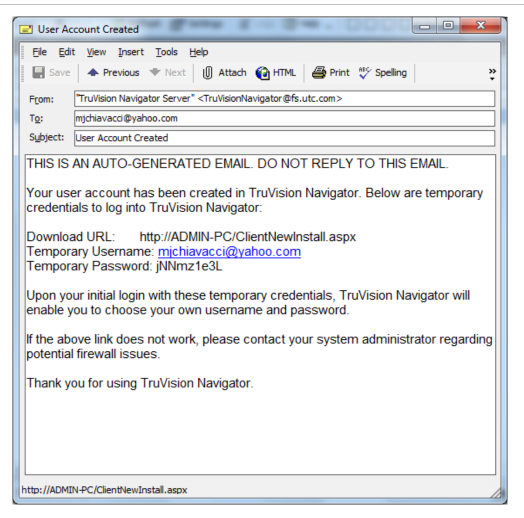
#### **SMTP Setup**

Simple Mail Transfer Protocol (SMTP) is a de facto standard for email transmissions across the Internet. TruVision Navigator Server can be configured to use an SMTP server to send automated email messages (with Client Download URL, Username, Password) to users when they are created in TruVision Navigator and when their login credentials (Username, Password) need to be reset in the system by an Administrator. If SMTP is not setup, this information will need to be delivered via an alternative method (i.e. phone or personal email).

Enter the SMTP Server IP Address, the port, any username/password credentials that may be mandated by the SMTP server you are using, and SSL, if necessary. Test this setup by clicking Test and entering the email address of where you want the test message sent. Check the application status bar for feedback on the test. As well, check your email to ensure there is a test message from the TruVision Navigator Server confirming proper setup of the SMTP server.

You should see an email like the one below. After several minutes, if you still have not received the message, check your Junk Mail folder to see if the email was classified and stored there.

#### Figure 60: Test Email Window



### **Permission Model**

TruVision Navigator has two permission models – Simple or Advanced. The default for a new installation is the Simple model.

**Simple model** - Administrators only have the ability to create, edit, and delete users and their corresponding permissions.

**Advanced model** - Administrators have the ability to create, edit, and delete both users AND groups. Groups allow you to scale user permissions in your system across many users. For instance, many users can be placed into a single group, and that single group can be assigned permissions against the folders/ devices in the system. Without groups, the Administrator would have to permission each user against those same devices.

To change your permission model from Simple to Advanced, select it from the Permission Model drop-down and click OK. Groups should now appear as a node in the Navigator panel. The table below outlines the actual permissions that can be granted to

users or groups within TruVision Navigator, the user interface impact of that permission, and the dependencies of specific permissions.

Permission	User Interface Impact	Dependent Permissions
Configure Server	Enable/disable right-click options on TruVision Navigator Server node (i.e. Properties and Database Backup and Restore)	
Manage User Permissions	Show/Hide Users and/or Groups nodes in Navigator	
Manage Device Folders	Show/Hide Add Folder button and context menus in Navigator	
	Show/Hide Folder (folder may also be visible due to other permissions or parent/child permissions)	
	Show/Hide Address Book Import context menu for Devices node.	
Manage Devices	Show/Hide Add Device button and context menus (rename and delete) in Navigator	
	Show/Hide Folder (folder may also be visible due to other permissions or parent/child permissions)	
	Show/Hide Device (device may also be visible due to other permissions or parent/child permissions)	
	Show/Hide Camera (camera may also be visible due to other permissions)	
	Show/Hide Bulk Tasks (Firmware Upload and Configuration) context menus for Devices node.	
	Enable/Disable Device Properties (Connection, Details, Capabilities) dialog on device	
	Show/Hide Camera Search and Configuration context menus	
	Show/Hide Firmware Upload context menu for device	
	Show/Hide Tasks Panel (panel may also be visible due to other permissions)	
View Device Diagnostics	Show/Hide Run Health Diagnostics in Device node and specific device context menus in Navigator.	

Table	7:	Permission	Matrix
-------	----	------------	--------

	Show/Hide Folder (folder may also be visible due to other permissions or child permissions)	
	Show/Hide Device (device may also be visible due to other permissions or child permissions)	
View Notifications	Show/Hide Folder (folder may also be visible due to other permissions or child permissions)	
	Show/Hide Device (device may also be visible due to other permissions or child permissions)	
	Enable/Disable Notifier icon in application status bar.	
	Show/Hide Device Notification in Notifier dialog	
	Show/Hide Camera Notification in Notifier dialog for permissioned device	
Acknowledge Notifications	Show/Hide Acknowledge All button in Notifier dialog	
Watch Live Video	Show/Hide Folder (folder may also be visible due to other permissions or child permissions).	
	Show/Hide Device (device may also be visible due to other permissions or child permissions).	
	Show/Hide Camera (camera may also be visible due to other permissions).	
	Allow/Disallow Open Video from Camera (all methods: double-click and drag-n-drop in Navigator).	
	Show/Hide PTZ and in-tile mouse controls.	
Watch Playback Video	Show/Hide Folder (folder may also be visible due to other permissions or child permissions).	lf you have Watch Playback Video, you will automatically receive Watch Live Video.
	Show/Hide Device (device may also be visible due to other permissions or child permissions).	
	Show/Hide Camera (camera may also be visible due to other permissions).	

	Enable/Disable Controller Playback controls including Go To, Playback, Live, double-click on timeline)	
	Enable/Disable notifications in Notifier dialog.	
Watch Video HBW	Enable/Disable Stream and Bandwidth menus in the Controller.	Requires at least one of the Watch Video permissions (Live or Playback).
Export Video	Enable/Disable Local record button in Controller.	Requires both of the Watch Video permissions (Live and Playback).
	Enable/Disable Snapshot and Video buttons in the Controller.	
	Show/Hide Collector Panel.	
	Show/Hide Tasks Panel (panel may also be visible due to other permissions).	
View Disk Analysis	Show/Hide Disk Analysis context menu for device.	
	Show/Hide camera row in Disk Analysis dialog.	Requires both of the Watch Video permissions (Live and Playback).

### **Authentication Complexity**

TruVision Navigator has three Authentication Complexity standards - Low, Medium, and High. The default for a new installation is Low. To change the Authentication Complexity, select a choice from the drop-down and click OK.

All new users to the application will be required to meet the new Authentication Complexity standard. However, existing users of the application will not be prompted to change their credentials to meet the new standard once it is changed. Therefore, the Administrator must reset each of the existing user accounts for the standard to take effect. This reset will only affect the password for that user – not the username. It is recommended to set the Authentication Complexity early before any users are created in the system to avoid having to do resets.

The table below outlines the components of each of these standards.

Authentication complexity	Maximum login failure attempts	Username complexity	Password complexity	Password reuse	Password expiration
Low	n/a	At least 6 characters	At least 6 characters	n/a	n/a
Medium	3	At least 6 characters	At least 8 alphanumeric characters	n/a	n/a
High	3	At least 12 characters	At least 8 characters with at least: 1 Upper- case letter 1 lower-case letter 1 numeric 1 special character (~, !, @, #, \$, %, ^, &, +, =)	Cannot use the last password	User must change password every 60 days

 Table 8: Authentication complexity

### **Instant Replay**

TruVision Navigator supports Instant Replay from the video tile itself via the Instant Replay icon. This affords an operator the ability, with one mouse click, to rewind selected video by a user-defined, pre-configured amount of time (99 minutes and 59 seconds maximum). To set your Instant Replay time, enter the minutes and seconds and click OK. This setting can be found at the Server Settings screen in the Settings menu located in the bottom toolbar

Load video into the Viewer and mouse over the Instant Replay icon (white back-arrow to the left of the close video icon) on the far right of the video tile status bar. Notice your pre-configured amount of time in the Tool Tip. Click on the icon to go back that amount of time with the selected video. See the specific device chapters for limitations on instant replay per device.

### **Custom Help**

TruVision Navigator has Custom Help access that allows individual organizations to provide their own additional content to facilitate adoption of the software. This content is

completely user-defined. TruVision Navigator simply provides a pathway for users to access it.

To add a Custom Help link, enter the Custom Help title of the content that you want to expose to users. Next, enter the Custom Help link, which is the actual path to the content (users will not see what you enter in this field). Click OK.

Open the Help dialog (Question Mark icon) from the application status bar and notice the Custom Help title there. Click on the link to access the content.

### Server URL

For Multi-client installations (client/server), the Server URL is the network location of the TruVision Navigator Server. This is the URL that TruVision Navigator Clients use to communicate with the TruVision Navigator Server.

For Standalone installations (Direct Database Connection), this field will be disabled, as no other networked TruVision Navigator clients can connect to this instance of the TruVision Navigator Server.

### **Client Download URL**

For Multi-client installations (client/server), the Client Download URL is the network location of the TruVision Navigator Client software package. Administrators can deliver this URL to new users in order to download the Client software remotely from the TruVision Navigator Server. If SMTP (see below) is in use, this is done automatically for the Administrator during user setup.

For Standalone installations (Direct Database Connection), this field will be disabled, as no other networked TruVision Navigator clients can connect to this instance of the TruVision Navigator Server.

### **Default Language**

TruVision Navigator will automatically read your PC's language setting and display that language in the application if it is supported. If the language is not supported, TruVision Navigator will default to English. Changing the language setting on your PC will take effect the next time you log into TruVision Navigator.

After changing the default language, the device names and folders will remain in the language that they were first named. They are not translated dynamically. You can rename the devices and folders after the default language change has taken place.

Due to the different lengths of words in different languages, the buttons in the application may show abbreviations for a word. Simply position the mouse over the abbreviation on the button to see the full translation of the word.

## User Management & Client Software Delivery Overview

With Multi-client (client/server) installations of TruVision Navigator, PCs on the same network with the TruVision Navigator Server have the ability to download the TruVision Navigator Client. This alleviates the need for an Administrator to physically ship media or visit the PC's site to install the client software.

Remember:

Remote distribution of client software is NOT available for the Standalone (Direct Database Connection) installation option.

The person installing the client software must have administrative rights on the machine to perform the client installation.

The mechanism for delivering the client software is slightly different if you use the SMTP capability within TruVision Navigator . If you use the SMTP capability, the entire process of adding a user and distributing the client software is automated. If you do not use the SMTP capability, there are several manual steps required to deliver the client software as described below.

## **Fully Automated Client Software Delivery**

TruVision Navigator can be configured to use an SMTP server to send automated email messages (with Client Download URL, username, and password) to new users or when an existing user's login credentials (username and password) need to be reset in the system by an Administrator.

To distribute the client software remotely to a new user, you must first configure TruVision Navigator with an SMTP Server, add the new user, and permission the new user.

To add a user, right-click on the Users node in the Navigator and select Add User. The Add User dialog will appear. Enter the user's First Name, Last Name, and Email Address (these fields are required while the Username, Password, and Confirm Password fields are disabled due to SMTP configuration) and click OK. The new user will be added under the Users node in the Navigator.

### Add User

At this time, TruVision Navigator generates the new user with a temporary username and password in the system and delivers an automated email to the SMTP server for the user, as shown below.

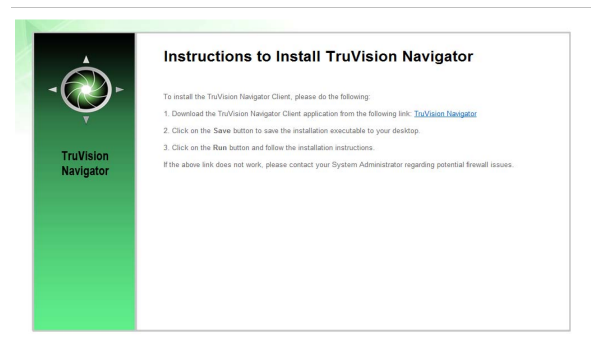
Figure 61: User Account Created Email

🖃 User Account Created 📃 🗖 🖸		
Eile Edit View Format Insert Iools Help		
🔚 🔚 Save 🔺 Previous 🐨 Next 🕕 Attach 🍘 HTML 🛛 🚭 Print 💖 Spelling 🦉		
Arial • 11.25 • <b>B Z</b> <u>U</u> <b>2 2 3 2 3 1</b>		
From: "GE Nav Server" <genav@ge.com></genav@ge.com>		
To: igor.novachuk@ge.com		
Subject: User Account Created		
THIS IS AN AUTO-GENERATED EMAIL. DO NOT REPLY TO THIS EMAIL.		
Your user account has been created in GE Nav. Below are temporary credentials to log into GE Nav: Client Download URL: <u>http://machinename/ClientNewInstall.aspx</u> Temporary Username: igor.novachuk@ge.com Temporary Password: PRr67HdVf3		
Upon your initial login with these temporary credentials, GE Nav will enable you to choose your own username and password.		
If the above link does not work, please contact your system administrator regarding potential firewall issues.		
Thank you for using GE Nav.		

The user can now click the download URL or cut/paste the string into a web browser. From the Client Installation page, follow the instructions to install the client software.

### **Client Installation**

#### Figure 62: Client Installation Window



When installation is complete and you have rebooted your machine, click on the TruVision Navigator icon on your desktop.

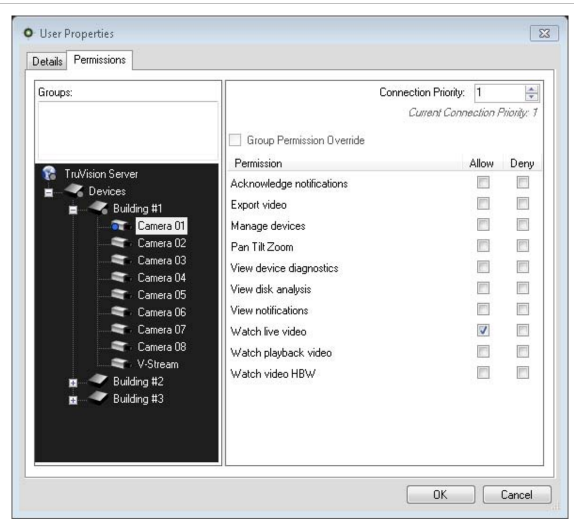
Login to the application using the credentials from the email. You will be prompted to change those credentials upon initial successful login. You will also be prompted to provide a challenge question and response that, in the future, will allow you to reset your own password without Administrator assistance.

Once inside the application, you should see all of the devices in the Navigator – per the permissions granted by the Administrator.

Remember, when a new user is added to the system, that user does not have any permissions assigned, and therefore, will not be able to login to the application. You must assign user permissions before the user can login.

To assign permissions to a user, right-click on the user in the Navigator and select Properties. The User Properties dialog will appear. Click on the Permissions Tab.





Highlight the TruVision Navigator Server node in the device tree and allow/deny the permissions for this user in the Permission section. If your Permission Model is set to Simple (only users), you will only see the Allow column. If your Permission Model is set to Advanced (both users and groups), you will see both the Allow and Deny columns.

As you do this, the permissions you are granting will cascade down to all of the devices that you have listed under the TruVision Navigator Server. A blue breadcrumb will appear on all of the folders, devices, and cameras that the user has permissions.

When assigning permissions, you have the ability to specify whether the permission is applied at the parent or child node. Granting permissions at a parent node will cascade those permissions down to the child nodes. For example, granting permissions at the TruVision Navigator Server level will cascade down over all folders, devices, and cameras beneath it. These are indicated with a blue breadcrumb. Conversely, granting permissions at the child node will not change permissions up at the parent node. In this

case, the child node will show a blue breadcrumb and the parent will show a grey breadcrumb. The table below describes this feature in detail.

Permission Breadcrumb	Description
Blue	A blue breadcrumb indicates that there are express permissions granted on that node. These permissions are inherited by the children nodes underneath the parent node.
Grey	A grey breadcrumb indicates that there are express permissions assigned to a child of the parent node, but not at the parent node itself.
	This serves as a quick visual cue for the Administrator to find express permissions granted to a user on devices buried in the Permission Tree.
	If you continue to expand all of the grey breadcrumb nodes, you will eventually arrive at the camera or device with one or more express permissions, denoted by the blue breadcrumb.

Remember, permissions within TruVision Navigator can be as simple or as complex as you like. Very simply, an Administrator can grant permission to users across all devices in the system by applying those permissions at the TruVision Navigator Server node (parent) and let them cascade across all child nodes in the system.

On the other hand, an Administrator can grant permission from the child nodes up for granularity and control within the system. Groups will also come into play to ease the task of permissions in the system.

## **Partially Automated Client Software Delivery**

Remember that the process for delivering the client software is slightly different whether you choose to use SMTP or not. If you do NOT have access to SMTP, you can still deliver the client software remotely. However, there are a few additional steps you must engage in around delivering the Client Download URL and login credentials to the user.

First, validate that there is no SMTP configuration in TruVision Navigator by right-clicking on the TruVision Navigator Server node and select Properties. Ensure that the SMTP Server IP Address is empty.

Second, when adding a user, the Administrator will have to generate a username and password for the user, himself.

#### Figure 64: Add User Window

• Add User	
User will be prompted to set new U	Jser Name and Password after login.
Usemame bamin	
Password	Confirm Password
First Name	Last Name
Bruce	Amin
Email Address	
bamin@systemflux.com	
	OK Cancel

Third, the Administrator has to deliver the user's login credentials and Client Download URL to the user via phone or through private email. An example of this information is listed below. You can cut and paste the Client Download URL from the TruVision Navigator Server Properties dialog - general Tab. Remember to assign the user's permissions or he/she will not be able to login.

Finally, if you do not want to use the remote software distribution feature, you can physically load the client software on PCs by doing the following:

Download the ClientInstall.exe from the Client Installation web page and place it on a thumb drive or other media.

Physically deliver the .exe file to the specific PC.

Run the ClientInstall.exe and follow the installation prompts (the ClientInstall.exe file is preconfigured to point to the server that it was obtained from).

Login with the credentials for that user.

### **Deactivate or Delete a user**

For whatever reason, an Administrator may want to deactivate or delete a user from the system. To make a user inactive, right-click on the user under the Users node in the Navigator and select Inactivate User. Click Yes when prompted with "Are you sure you want to inactivate this user?"

Inactive users will be removed from the Users node in the Navigator unless you rightclick on the Users node and select Include Inactive Users. The Inactive User icon is shaded grey while the Active User icon is shaded blue.

To delete a user, right-click on the user under the Users node in the Navigator and select Delete User. Click Yes when prompted with "Are you sure you want to delete this user?"

Deleted users will be removed from the Users node and the database.

To view all users in the database (active or inactive) in a list, right-click on the Users node and select Show User List. The Users dialog will appear. All of the columns in this dialog are sortable so you can find users quickly. Double-click on any user row to view that user's properties dialog.

Usemame	First Name	Last Name	 Email Address	Phone	Ext	Active	Comments
Admin	Admin	Admin					
bruceamin	Bruce	Amin	bamin@systemflux.com			1	
mjchiavacci@ya	Michael	Chiavacci	mjchiavacci@yahoo.com			1	

#### Figure 65: Users Window

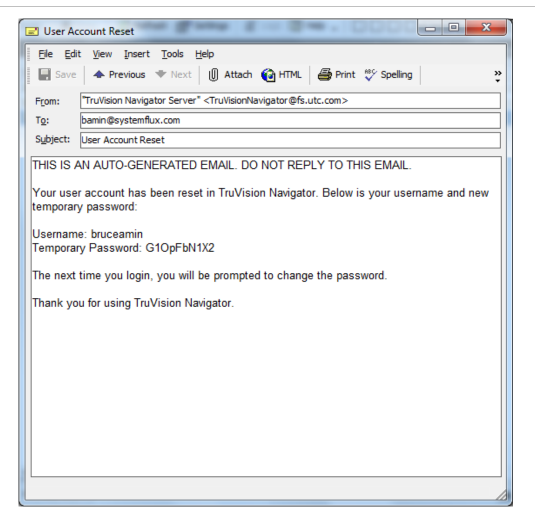
## **Restore an inactive user**

When an Administrator needs to restore an inactive user in the system, right-click on the inactive user under the Users node in the Navigator and select Activate User. You can also right-click on the inactive user under the Users node in the Navigator and select Properties and use the Reset Account button on the Details Tab. Finally, you can launch the user list and double-click on the user for the Properties dialog to appear, and again use the Reset Account button.

#### Figure 66: User Properties Window

	Comments	
		*
Last Name		
Amin		
		~
Ext	Status: Deactivated	
		Reset Account
		Neset Account
		OK Cancel
	Amin	Amin

If SMTP is in use, the user will get an email automatically sent to him with his temporary password for login. The user will be prompted to change this password upon initial login.



#### Figure 67: User Account Reset Window

If SMTP is not in use, the Administrator will have to provide the user a new temporary password at the Change Password dialog. These temporary credentials will need to be delivered to the user via phone or the Administrator's personally generated email.

Figure 68: Change Password Window

• Change Passwo	rd	X
Password		
Confirm Password		
	OK Cancel	

## Reset a user after lockout

If a user forgets his or her username or password and challenge question, that user can be locked out of the system. If a user has been locked out for login failures, they can unlock themselves by answering their challenge question via the Login form's Challenge Dialog window

Figure 6	9: User	Account	Challenge	Dialog	Window
i igai o o	0.000.	/ 1000 ann	onanongo	Dialog	

User Account Challenge			8
Username admin	]		
Challenge Question			
What is your mother's maider	n name?		•
Challenge Answer			
Forgot?		ОК	Cancel

If a user cannot remember his/her challenge question, a call to the Administrator is necessary to reset the account. Follow the instructions in Initial Login section.

## **Check user login activity**

To check user login activity, right-click on Users node and select Show User List. New Show Users window provides all user login activity and last seen information to the administrator.

Admin can double click on a user to open user properties.

## **Group management**

The Advanced Permission Model (on the TruVision Navigator Server Properties dialog) allows you to utilize groups within TruVision Navigator. Groups allow you to scale user permissions in your system across many users. For instance, many users can be placed into a single group, and that single group can be assigned permissions against the

folders/ devices in the system. Without groups, the Administrator would have to permission each user against those same devices.

Before you create a group, right-click on the TruVision Navigator Server node in the Navigator and select Properties. The Properties dialog will appear. Ensure the Permission Model is set to Advanced.

Now, right-click on the Groups node in the Navigator and select Add Group. Provide a name for the group on the Add Group dialog and click OK.

Right-click on the name of the group under the Groups node in the Navigator and select Properties. The Group Properties dialog will appear.

Group Properties           Details         Permissions		×
Group Name Guards		Connection Priority
Users bruceamin		Group Members mjchiavacci@yahoo.com
	Add All >> Add >    Add >   < Remove	
	<< Remove All	
		OK Cancel

Figure 70: Group Properties Window

On the Details Tab, you can change the group name, add users to the group, and set the group's Connection Priority. On the Permission Tab, you can permission the group as appropriate.

## **Connection priority**

When it comes to connection levels, there are only a limited number of Live and Playback connections available depending on the device. TruVision Navigator automatically connects and disconnects to devices and manages those connection levels for you depending on the tasks that you wish to accomplish.

To do this, TruVision Navigator has a Connection Manager that manages connection levels to devices as well as the Connection Priority of the user requesting such connections. The Connection Priority range that you can set is from 1 to 1,000, with 1 being the top priority and 1,000 being the lowest priority.

When two users are in conflict for the same connection to the device, the user who requests it first will get that connection. Once the device has reached its connection limits, the Connection Manager will begin to broker the connection pool based upon the Connection Priority. Now when the next user requests a connection from the device, the Connection Manager will allow the higher priority user the chance to either request or force the lower priority user off of the connection. This is done via the Connection Manager window which automatically displays when conflicts occur.

• GE Nav 3.1		_ 2 ×
Navigator		<u>940</u> ▼ (⊐, ×
Search     Add Folder       Image: Server     Image: Server       Image: Server     Image: Ser	Comertin Manager	
Carnesá Carnesá Carnesá Carnesá Carnesá Carnesá Carnesá Carnesí Carnes	Mescage	
	Force Request	
	Message Log O Connection Manager	
	Admin has requested the connection transfer from Admin I need control of this camera.  Request from Admin to access .71  I need control of this camera.	
	Controller Allow Dery	
	✓ SelectAll         Q, Q, MM         Q, Go To         Ployback         Live           ✓         10 Am         11 Am         12 Pm         1 Pm         2 Pm         3 Pm         4 Pm	5 PM
	10 AM     11 AM     12 PM     1 PM     2 PM     3 PM     4 PM       Image: Constraint of the state of the	377
Please Wait	Admin 🥬 🕢 😽 🙀 Network 🚺 CPL	
🛃 start 🛛 🕄 My Computer	🖉 Download details: 50, 💿 GE Nav 3.1 💿 GE Nav 3.1 💿 Connection Manager 🍥 Connection Manager	👂 🥵 🏄 1:25 PM

Figure 71: Connection Manager Window

On the Permissions Tab, you can assign permissions to the group across the devices in your system. Remember, these group permissions will affect all of the specific users that are members of the group.

## Services

#### Figure 72: Service Status Window

Service Name	Location	Status	Switch	Startup Type
Network Time Protocol	On this machine	On	Stop	Auto
Diagnostic Polling	On this machine	On	Stop	Manual
Notification Processor	On this machine	On	Stop	Manual

There are 3 TruVision Navigator services that can be enabled to perform tasks for users. Standalone installations will only show the Network Time Protocol service in this dialog since the other services are embedded in Server Settings menu. After services are configured, they allow activities to take place without the user being present. As long as the service is running on the machine, the tasks will be executed. TruVision Navigator does not need to be open.

Users can manage their services from this dialog which is launched from the gear icon in the application status bar. If an exclamation point appears over this icon, it means that at least one of the services is not running.

**Network Time Protocol** – this server-side service can be used to distribute time to devices on the network. You must configure the device's NTP to point to the IP Address of where this NTP service is running (i.e. its location).

**Diagnostic Polling** - this server-side service can be used to periodically pull health diagnostics from devices in the system for reporting / issue resolution. The polling frequency (i.e. nightly at 3am) can be configured from the Health Diagnostics Tab on the TruVision Navigator Server Properties dialog.

**Notification Service** - this server-side services can be used to capture notifications that are pushed from devices. Pushed notifications (via TCP or SMTP) typically include alarm, video loss, motion, etc... Devices need to be configured to push the notifications to the location (IP Address and Port) of these 2 services. The matching notification ports must be configured in TruVision Navigator from the Notifications Tab on the TruVision Navigator Server Properties dialog.

t Viewer (Local)	Application Number	er of events: 10,396						Actions		_
ustom Views		late and Time	Source		E-read 10	Task Category		Application		
Vindows Logs Application	Dinformation #/		GENavNotificationWrit	tertenice		None	13	G Open Saved L	ća	_
Security		(3/2010 2:53:42 PM	GENerNotricationWit			None		Treate Custor		
Setup		/3/2010 2:53:41 PM	<b>GENavNotificationWrite</b>			None		Import Custor		
System	Error 6/	/3/2010 2:53:05 PM	<b>GENavNotificationWrite</b>	terService	0	None		And the second	in view	
Forwarded Events		/3/2010 2:53:05 PM	<b>GENevNotificationWri</b>			None		Clear Log		
Applications and Services Logs subscriptions		/3/2010 2:48:34 PM	GENavLocalSchedulin			None		Titer Current	Log	
obscriptions		/3/2010 2:48:19 PM	GENavNotificationWri			None		Properties		
	Information 6/		GENavNotificationWri GENavNotificationPro			None None		00 Find.		
	Dinformation 6/		GENavDiagnosticPolla			None		Save All Event	ta As	
	Distance 41		ARCOLLEDI SUBDEC		LTIAL		•	Attach a Task	To this Log_	
	Event 0, GENavNotific	cationWriterService					×	View		
	General Details							and the second second second		
	Oniciai [Derson]							Refresh		
	Error configuring	Listener -> Unable to ope	en socket on port 1027					Help		
								Event 0, GENavNo	tification/WriterService	
								Event Properti	ies	_
								Attach Task T		
								Copy	o mis grena	
								Save Selected	Events	
								Refresh		
								Help		
										enice a
	1									
	Log Name:	Application						1		
	Source	GENavNotificationWrite		6/3/2010 2:53:42 PM				1		
	Event ID:	0	Task Category:							
	Level	Error		Classic				1		
	Usen	N/A	Computer	218021744-PC				1		
	OpCode									
	More Information:	Event Log Online Help								

Figure 73: Event Viewer Window

Should there be problems with services starting, stopping, or port conflicts, please check the Windows Event Viewer (right-click on My Computer and select Manage). TruVision Navigator will log informational and error reports there with respect to issues with the services. View the reason codes by clicking on the reports.

## **Notifications and Notifier**

Devices have the ability to push notifications out to an IP Address and port for proactive issue resolution. These notifications typically include alarm, video loss, motion, etc... See the device-specific chapters for what notifications are supported per device.

In order to receive notifications from devices in TruVision Navigator, there are configurations that need to be made at both the device and TruVision Navigator service-level.

**Device configuration** - each device must be set up to push its available notifications to the IP Address and port of where the Notification Services are located. See the device-specific chapters for detailed instructions per device.

**TruVision Navigator Service configuration** - the Notification Service settings must be configured to listen on that same port for those notifications.

**Note:** Routers and firewalls may have to be configured accordingly to allow for this traffic. Ensure that either the TCP Listener Port or the Email Listener Port (SMTP) on the Notifications Tab of the TruVision Navigator Server Properties dialog matches the port setup on the device itself.

	Le.	Matileations					
Jient	Server	Notifications	Heath Diag	nostics			
Se	nd Email 1	Notification On		Notification Ports			
	🗌 Alam	n			TCP P	ort	Email Port
Video Loss		Legacy & Sym	1028	-	12000 🔄		
	DVSRxU	5001 🜲					
	Dak	Ful		TVN10/20/21/50	5001	•	
	Disk			TVN40	4444	•	
-	1100-14863	1.000		TVR10/11/12	5001	•	
Em	al			TVR20	1600	-	
Pr	imary Add	ress		TVR30/31	5000	•	
				TVR40/41/42	5001	-	
A	temate Ad	idress		TVR60	5001	-	
E				goVision	5001	-	
10	Test				Lines	-15.6	
			Vera anti-ant	ion data in notifier for	1		D
			Neep notricat	ion data in notifier for	<u>.</u>		Days
N	ote: Avail	able notification	ns are device	dependent			
					_		
						ОК	Cance

#### **Figure 74: Server Properties Window**

TruVision Navigator offers you the ability to prune the notification data out of your database to keep the size down. Set the retention period for this data as such.

If any of these values are changed, please restart the Notification Writer and Notification Processor services via the Services dialog for the changes to take affect.

The central repository for notifications is the Notifier dialog. You can launch this dialog from the notification icon in the application status bar.

#### Figure 75: Notifier Window

Filters [	Alarm		n Failed	🔲 Disk Full	🕅 Other		
	Video Loss Motion		k Failed er Locked at Device	Device Power           Illegal Access			
From	6/14/2013 12:00:00 AM	T T	o 6/14/2013 11:59:5	59 PM			
evice	Camera	Alarms	Notification Type	Date/Time	Message	Acknow	wledge

From the Notifier, you can view video for live notifications as they are received by double-clicking on the camera name link in the dialog. This will launch the video in the Viewer. New, unacknowledged notifications are signified with a red alert icon over the Notifier icon in the application status bar. You can also tie these live notifications to an audible sound. See the Settings section for more information on this feature.

Once a live notification is acknowledged, it is considered a stored or historic notification that can be searched. You can use the filters and time/date ranges to further define your notification search. While in search mode (View Stored), a red alert icon will appear over the Notifier icon in the application status bar if new live notifications are received. To view the new notifications, select View Live in the Notifier and then sort and filter on the columns as needed to find the latest notification. Double-click to access the video.

## **Health Diagnostics**

TruVision Navigator offers the ability to run a health diagnostic snapshot on a single device or aggregate health diagnostic reporting across all of the devices in the system.

To run a manual health diagnostic snapshot on a single device, right-click on the device in the Navigator and select Run Health Diagnostics.

The Diagnostics dialog will appear and show the full set of health diagnostic data for that particular device. See the device-specific chapters for more details on the different health diagnostics that are available per device.

Name	Value	1
Diagnostic Time/Date	6/8/2010 4:00:57 PM	
Device Responded	True	
Network		
IP Address	192.168.0.34	
MAC Address	00-17-55-F3-39-17	
System		
Model Name	SymDec16	
Serial Number	V406-103-6N0027	
Firmware Version	1.51E	
Device Time/Date	6/8/2010 4:00:43 PM	
System Health		
Total Device Health	Normal	-
Device Temperature (Cels	39	
Device Temperature (Fah	102.2	
HDD Status	Normal,Normal,Normal,Normal	
HDD Temperature (Celsius)	36	1
HDD Temperature (Fahre	96.8	
HDD Capacity (GB)	298	
Fan Status	Normal, Normal, Normal, Normal	-

#### Figure 76: Diagnostics Window

To run automated health diagnostic polling on an interval across all of the devices in the system, the Diagnostic Polling service must first be configured. To configure the

Diagnostic Polling service, right-click on the TruVision Navigator Server node and select Properties. The Settings dialog will appear with the Server tab selected.

Figure 77: Server Properties Window

ttings 🛛 🖾
lient Server Notifications Health Diagnostics
Send Email Notifications On
Abnormal Device Health
Cameras in Alarm
Cameras in Video Loss
Change in Recording Status
Disk Status
Disk Temperature (C)>=
☑ Disk Temperature (F)>= 95.0 ↓
Note: Available Notifications are device-dependent.
Primary email:
Alternate email:
Automated Diagnostic Polling
StartTime: 12:00:00 AM 🚔
Interval: 1 Days 🔻
Keep Diagnostic Data for: 60 🚔 Days
OK Cancel

From the Health Diagnostics Tab, enter the Diagnostic Polling Start Time and Interval. Enter the retention period for the length of time to keep the health diagnostic polling data in the database and click OK. Finally, restart the Diagnostic Polling service from the Services dialog for the automated polling to begin. Remember, if any of these values are changed, please restart the Diagnostic Polling service via the Services dialog for the changes to take affect. (restarting the service in services dialog is only required on client/server type installations.)

Once manual snapshots or automated health diagnostic data has been captured, that data is stored in the TruVision Navigator database. That data is now searchable by users to aid in maintaining up-time of the system.

Remember if you are searching in the Navigator for health diagnostic information and no results can be found, you most likely have not setup your automated polling or run a manual diagnostic against a single device.

To review health diagnostic data for all devices, right-click on the Devices node in the Navigator and select Run Health Diagnostics. The Diagnostics dialog will appear. Use the filters and date parameter to pinpoint your search. You can export the contents of the dialog to .csv via the Export to CSV button for case management, work orders, or issue resolution documentation.

In	Disk Abnormal     Disk Failed     Video Loss     6/ 8/2010						
556	Device Title	Current Client Connections	Cameras in Video Loss	Cameras in Alarm	Recording Status	First Recorded Video	Latest Recorded Video
	SymDec 1.40	1			True		
	SymDec16 Plu	1	5,6,7,8,9,10,11,12,13,14,		True	5/21/2010 7:00:01 PM	6/8/2010 2:32:50 PM
	SymSafe 16.54	1	1,3,5,6,13,15,16,17,18		False	12/31/2009 11:06:18 PM	4/29/2010 10:11:31 AM
	SymSafe 4.51	1	2,5,6	1	True	5/10/2010 4:39:39 PM	6/8/2010 3:38:13 PM
	TVR10	0			True		

#### **Figure 78: Diagnostics Window**

### **Device Report**

TruVision Navigator lets the health diagnostics information to be exported by generating a device report. To generate the device report;

- Right click on a recorder
- Select Device Report

After selecting device report option, a new window will display.

**Note:** It may take up to a minute to complete the device report, based on the number of cameras recording to the device, and the network connection.

As a part of the report, tampering monitor images are also provided at the end. For more information on tampering monitor, please see "Tampering Monitor" section.

Device report can be saved as .pdf or printed from the options given in the window toolbar.

## Database backup and restore

TruVision Navigator offers users the ability to backup the TruVision Navigator database. This backup should be moved off-machine by an Administrator for safekeeping. Should something happen to the machine where the TruVision Navigator database resides, the Administrator can install that same version of TruVision Navigator and restore the database with the backup file. This will bring the system back into operation quickly without manual re-entry of device, user, group, permission, or other system configuration data.

To backup the TruVision Navigator database, right-click on the TruVision Navigator Server node and select Database Backup. The Backup Database dialog will appear. Provide a database backup name (no file extension is necessary) and take note of the path where the database backup file will reside. The Administrator should copy or move this file to a safe location. Upon initiation of the backup, refer to the Tasks panel for status. After successful completion, your database backup file will reside at the designated location.

Backup Database		83				
Server\MSSQL10_50.SQLSERV	e saved to 'C:\Program Files (x86)\Microsoft SQL /EREXPRESS\MSSQL\Backup' on machine file to a safe location for future restores.					
Database Backup Filename:	Database Backup Filename:					
If the file already exists, it will be o	overwritten					
	Schedule Backup Now Cance	el				

Figure 79: Backup Database Dialog Window

To restore the TruVision Navigator database, right-click on the TruVision Navigator Server node and select Database Restore. The Restore Database dialog will appear. Ensure that a copy of the backup database file has been placed in the directory listed on the form. Enter the exact name of the file in the text field provided. If you are restoring the database to a SQL instance that requires SQL authentication credentials, enter them. Otherwise, use the default setting. Upon initiation of the restore, refer to the Tasks panel for status. Once you see the Restore Task in the Task panel, logout of the application. Log back in and your database should be restored. Figure 80: Restore Database Window

Restore Database
Before restoring your database, please inform all users to log out of TruVision Navigator. The application will shut down automatically upon completion of the process. Please restart your Services upon next login.
Ensure that your backup file is located at 'C:\Program Files (x86)\Microsoft SQL Server\MSSQL10_50.SQLSERVEREXPRESS\MSSQL\Backup' on machine HPWORKSTATION1.
Please enter the full backup filename below:
SQL Authentication
Use default SQL authentication
User Name:
Password:
OK Cancel

#### Help

TruVision Navigator offers an easy to use Help function for more detailed system instructions. You can also obtain TruVision Navigator version, copyright, and End-user License Agreement information here. Organizations have the ability to add their own custom Help or training link here to facilitate the adoption of the product.

Click on the question mark icon in the application status bar to launch the Help dialog.

#### Figure 81: Help Dialog Window



#### Licensing

TruVision Navigator has a licensing interface embedded to the Help screen. The Licensing link will display the Licensed Features window for managing the TruVision SVR recorder base and camera licenses. The Update license button will provide the license management screen where user can change the required licenses, and add more licenses via a new license key purchased from Interlogix.

Interlogix cameras, third party cameras and SVR physical servers can be swapped by a comparable product as long as the number of licensed devices in TruVision Navigator Server is not exceeded. Applied licenses create a pool of device groups (SVR recorders, Interlogix cameras, third party cameras) that are supported by that TruVision Navigator Server. Licenses can only be entered and applied on TruVision Navigator Server machine. TruVision Navigator Clients pull the available licensed device information from the TruVision Navigator Server.

See the TruVision SVR user manual for more information on licensing process.

# Appendix A Device Details

#### Summary

This Appendix contains important device information.

#### Content

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#### DVMRe / StoreSafe (DVR)

Feature	Support	Notes
Default Ports	Video = 1024 (editable)	
	Command and Control = 1024 (editable)	
	Configuration = 1024 (editable)	
	Notifications = 1027 (editable)	
	Firmware Upload = 1024 (editable)	
Default Username / Password	N/A	
Compression	Wavelet / Wavejet	
Connection Types	Wavelet	
Streaming Limits	16 Live and 1 Playback streams simultaneously	See Connection Priority and Connection Manager.
Stream Overlay	Camera Name	
	Date and Time	
	Alarm Detection	
High / Low Bandwidth	Yes	High bandwidth is color video and Low Bandwidth is black and white video.
Dual Streaming	No	
Stream Nomenclature	N/A	
Playback Controls	Switch to Live	When fast forwarding video and it catches up to
	Switch to Playback	present time (or Live video), the video in the
	Play	viewing tile will begin to play at the beginning of the recorded video.
	Pause	
	Frame Advance	
	Frame Advance Fast Forward (2x,32x,48x,64x)	
	Fast Forward (2x,32x,48x,64x)	
	Fast Forward (2x,32x,48x,64x) Frame Reverse	
Snapshot	Fast Forward (2x,32x,48x,64x) Frame Reverse Rewind (2x,16x,32x,48x,64x)	
Snapshot Local Record	Fast Forward (2x,32x,48x,64x) Frame Reverse Rewind (2x,16x,32x,48x,64x) Adjustable Playback Speed	
· · ·	Fast Forward (2x,32x,48x,64x) Frame Reverse Rewind (2x,16x,32x,48x,64x) Adjustable Playback Speed Yes	

Feature	Support	Notes
Disk Analysis	Alarm	
	Motion	
	Video Loss	
	Recorded	
	Unknown (video data may or may not be tagged with a type, and therefore is marked as unknown)	
Video Export	Yes	
TruVision Navigator Player	Yes	.wvf proprietary file format.
PTZ Control	Yes	
Focus, Iris Control	Yes	
Presets	Yes	
Tours	No	Go To and Record is not supported.
Camera Search	Alarm	However, Text Search is not available on the
	Event	DVMRe CS, DVMRe CD, DSR, or DVSE
	Motion	models.
	Text	
Motion	Yes	get the configuration for these devices via TruVision Navigator and set the active zones on a per camera basis via the Motion Detection Tabs associated with each camera.
Audio	Yes	An audio module is required in these units. There is 1 audio input per device. That input can be mapped to any camera on the device simply by where the microphone is located. Enabling audio on the device is a global setting. Access the setting by going to the device configuration, and enabling the "G711" audio option on the Audio Setup Tab. If enabled, as soon as any camera from the device is added in the TruVision Navigator Viewer, the audio will play.

Feature	Support	Notes
Notifications	Alarm Video Loss Disk Full Disk Failed Authentication Lock Up Device Powered Up Fan Failed Abnormal Temperature	<ul> <li>DVMRe Pro, DVMRe CT or DVMRe CTII - to setup these devices to send TCP notifications, get the configuration of the device. Under the Alarm menu, go to Notification and make sure the notification method on the page is set to TCP. Enable each of the notifications using the radio buttons. Set the Primary host to the IP address of where the TruVision Navigator Server services are located (NotificationWriter and NotificationProcessor). Set the port as the same port as you set on Notifications Tab of the TruVision Navigator Server Properties dialog. Click Save for the device. Restart the TruVision Navigator Notification Writer and Notification Processor Services via the Services dialog in TruVision Navigator.</li> <li>DVMRe ezT, StoreSafe, StoreSafe Pro, and StoreSafe Pro II - to setup these devices to send SMTP notifications, get the Configuration of the device. Under the Alarm menu, go to Notification and select the kind of notification you want to receive by enabling the check box "Send Email" for that selected value. Set the one local email address of your SMTP server to send the emails (Like FROM:) to Email Address#1 and Email Address2. Set your SMTP Server IP Address and Port number. Click Save to push the configuration to the device.</li> <li>No Notifications Available in the device - DSR, DVSE, DVMRe CS, and DVMRe CD.</li> </ul>
Health Diagnostics	IP Address MAC Address Model Name Serial Number Firmware Version Device Time/Date	

Device Export Time Left

**Current Client Connections** 

HDD Capacity (Gb) Cameras in Video Loss Cameras in Alarm

Record Status Record Time Left Video Stored (Hours) Power on Duration

Feature	Support	Notes
Firmware Upload	No	Remote firmware uploads must be done from the device's web browser and not via TruVision Navigator. This includes all DVMRe models, all StoreSafe models, the DSR, and the DVSE.
Bulk Firmware Upload	No	
Device Configuration	Yes	For certain models - DVMRe CS, DVMRe CD, DVSE, and DSR, configuration must be done via the device's web browser and not via TruVision Navigator.
Bulk Configuration	No	
Remote Reboot	No	

## SymDec / SymSafe (DVR)

Feature	Support	Notes
Default Ports	Video = 5858 for TCP or 8100 to 8115 for UDP (editable)	
	Command and Control = 1024 (editable)	
	Configuration = 1024 (editable)	
	Notifications = 1027 (editable)	
	Firmware Upload = 1024 (editable)	
Default Username / Password	N/A	
Compression	MPEG4	
Connection Types	Reverse TCP	
	Reverse TCP I-frame	
	UDP	
Streaming Limits	32 Live and 16 Playback streams simultaneously	This is however further restricted by the bandwidth maximum of 32 * 3MB/sec. Example: When all cameras are full D1 30FPS/ High quality (3MBs), you can only have 32 streams (i.e. 16 Live, 16 Playback). When you change the frame rate/resolution/quality to low (1MB/s), 32 Live+16 Playback can be achieved.
		See Connection Manager and Connection Priority.
Stream Overlay	Camera Name	
	Date and Time	
	Bit rate	
	Alarm Detection	
High / Low Bandwidth	Yes	Low bandwidth is only I-frames.
		High bandwidth is I and P-frames.
Dual Streaming	No	
Stream Nomenclature	N/A	

Feature	Support	Notes
Playback Controls	Switch to Live Switch to Playback Play Pause Frame Advance Fast Forward (2x,4x,8x,16x,32x,100x,300x) Frame Reverse Rewind (2x,4x,8x,16x,32x,,64x,100x)	When fast forwarding video and it catches up to present time (or Live video), the video in the viewing tile pauses and will resume fast forward as video becomes available.
Snapshot	Yes	
Local Record	Yes	Only available in High Bandwidth mode.
Instant Replay	Yes	
Disk Analysis	Alarm Motion Video Loss Recorded Unknown (video data may or may not be tagged with a type, and therefore is marked as unknown)	
Video Export	Yes	
TruVision Navigator Player	Yes	.mpc proprietary file format.
PTZ Control	Yes	
Focus, Iris Control	Yes	
Presets	Yes	
Tours	Go To Record	16 tours are supported.
Camera Search	Alarm Event Motion Text	Text Search is not available on the SymDec 1.
Motion	Yes	get the configuration for these devices via TruVision Navigator and set the active zones on a per camera basis via the Motion Detection Tabs associated

with each camera.

Feature	Support	Notes
Audio	Yes	There are 2 (SymSafe) or 4 (SymDec) audio inputs per device that are mapped to Cameras 1 to 2 or 1 to 4 respectively. Microphones would need to be in the locations with those cameras. Enabling audio on the device is a per channel setting. Access the setting by going to the camera configuration, and enabling the audio option on the Recording Tab. If enabled, you can hear audio by adding that camera in the Viewer and selecting it. Audio will only play for the selected camera.

Feature	Support	Notes
Notifications	Alarm Video Loss Disk Full Disk Failed Authentication Lock Up Device Powered Up Fan Failed Abnormal Temperature	To setup a SymSafe or SymDec16 to send TCP notifications, get the configuration of the device. Under the Network menu, go to Network Notification and make sure each notification on the page is set to TCP. Under Notification Setup, make sure th Alarm Server 1 is set to the IP address of where the TruVision Navigator Serve services are located (Notification Write and Notification Processor). Set the Alarm port as the same port (TCP Listener Port) you set on the Notifications Tab of the TruVision Navigator Server Properties dialog. Click Save for the device configuration changes to be sent to the device. Restart the TruVision Navigator Notification Writer and Notification Processor Services via the Services dialog in TruVision Navigator. To setup a SymDec 1 or 4 to send SMTP notifications, get the configuratio of the device. Under the Alarm menu, go to Email. Enable each of the notifications using the radio buttons. S the SMTP Server to the IP address of where the TruVision Navigator Server services are located (Notification Write and Notification Processor). Set the SMTP port as the same port (Email Listener Port) you set on the Notifications Tab of the TruVision Navigator Server Properties dialog. Click Save for the device configuration changes to be sent to the device. Restart the TruVision Navigator Navigator Server Properties dialog. Click Save for the device configuration changes to be sent to the device. Restart the TruVision Navigator Notification Writer and Notification Processor Services via the Services dialog in TruVision Navigator

Feature	Support	Notes
Health Diagnostics	IP Address	
	MAC Address	
	Model Name	
	Serial Number	
	Firmware Version	
	Device Date/Time	
	Total Device Health	
	Device Temperature (C)	
	Device Temperature (F)	
	HDD Status	
	HDD Temperature (C)	
	HDD Temperature (F)	
	HDD Capacity (Gb)	
	Fan Status	
	Cameras in Video Loss	
	Cameras in Alarm	
	Current Client Connections	
	Record Status	
	First Recorded Video	
	Latest Recorded Video	
	Record Time Left (hours)	
	Video Stored (days)	
	Video Stored (hours)	
	Power on Duration	
	Device Export Time Left	
Firmware Upload	Yes	
Bulk Firmware Upload	Yes	
Device Configuration	Yes	
Bulk Configuration	Yes	
Remote Reboot	Yes	

### DVSRxU (DVR)

Feature	Support	Notes
Default Ports	Video = 8000 (editable)	
	Command and Control = 8000 (editable)	
	Configuration = 8000 (editable)	
	Notifications = 5001 (editable)	
	Firmware Upload = 8000 (editable)	
Default Username / Password	Administrator / 3477	We recommend changing this default password at time of installation.
Compression	H.264	
Connection Types	ТСР	
	UDP	
Streaming Limits	24 Live or Playback streams simultaneously with a maximum of 6 streams per channel.	If connection lease is transferred among users when connection limit is reached, the user whose connection is taken will be disconnected from the device and all videos closed - see Connection Manager.
Stream Overlay	Camera Name	
	Date and Time	
High / Low Bandwidth	No	
Dual Streaming	Yes	

Feature	Support	Notes
Stream Nomenclature	<ul> <li>The Main stream is referred to as:</li> <li>On-Screen-Display = Schedule</li> <li>Web Browser = Main stream</li> <li>TruVision Navigator = Main stream</li> <li>The Sub stream is referred to as:</li> <li>On-Screen-Display = N/A</li> <li>Web Browser = Sub stream</li> <li>TruVision Navigator = Sub stream</li> <li>The Event stream is referred to as:</li> <li>On-Screen-Display = Event</li> <li>Web Browser = Event</li> <li>TruVision Navigator = Event</li> <li>The Time Lapse stream is referred to as:</li> <li>On-Screen-Display = Time Lapse</li> <li>Web Browser = Time Lapse</li> <li>TruVision Navigator = Time Lapse</li> </ul>	The Sub stream, Event, and Time Lapse streams are derivative configurations of the Main stream. Typically, the Main stream is recorded on a schedule, the Event stream is recorded on Event, the Time Lapse stream is recorded continuously, and the Sub stream can be viewed Live
Playback Controls	Switch to Live Switch to Playback Play Pause Frame Advance Fast Forward (2x,4x)	Frame Reverse, Rewind, and Playback Speeds are not supported. Video jumps back 4 seconds after resume playback from Fast Forward and Frame Advance. When fast forwarding video and it catches up to present time (or Live video), the video in the viewing tile will remain paused until the user clicks the Live button in the Controller. No other playback controls will work until the Live button is selected.
<b>0</b>	Yes	
Snapshot	100	

Feature	Support	Notes
Instant Replay	Yes	There is a 2 to 5 minute video buffer in the device. While video is in the buffer, it cannot be viewed. Once the buffer fills, the video is written to the hard drive and is available for playback. This affects Instant Replay and the Playback button in TruVision Navigator. Those 2 features get their time increment from the user-defined Instant Replay configuration on the TruVision Navigator Server Properties Tab. As a result, set this time increment to greater than 5 minutes to be safe. If you try to search for video that is still in the buffer, you will be taken to Live video.
Disk Analysis	Alarm Motion	Video Loss is not supported in disk analysis. Disk analysis takes approximately 45 to 90
	Recorded Unknown	seconds depending on the amount of recorded data on the device.
Video Export	Yes	There will be approximately 4 seconds of additional video exported prior to the specified start time.
TruVision Navigator Player	Yes	.mp4 proprietary file format.
PTZ Control	Yes	
Focus, Iris Control	Yes	PTZ protocol ge RS-485 does not support Focus and Iris commands in this release.
Presets	Yes	
Tours	Go To Record	Only 1 tour is supported (which is hard coded to Tour 1 on the PTZ camera).
Camera Search	Alarm Event Motion	Text Search is not supported on the device.
Motion	Yes	get the configuration for this device via TruVision Navigator and set the active zones on a per camera basis via the Motion Configuration option associated with each camera.
Audio	Yes	There are 16 audio inputs per device (1 per channel). Enabling audio on the device is a per channel setting. Access the settings by going to the device configuration, and enabling the audio option on the Recording Tab for each camera. If enabled, as soon as any camera from the device is added in the TruVision Navigator Viewer and selected, the audio will play.

Feature	Support	Notes
Notifications	Alarm Video Loss Motion Disk Full Disk Failure	To setup the device to send TCP notifications for cameras, right-click on the device in the Navigator and select Configure Device. On the Camera Tab's Event Section, select the events you would like to receive and set the schedules as appropriate. On the Camera Tab's Rules Section, for each event type, ensure that "notify me" is selected. Repeat for each event type. On the Notifications Tab, the Notify IP Address should be the IP address of where the TruVision Navigator Server services are located (Notification Writer and Notification Processor). The Notify Port is defaulted to 5001 and is editable. Ensure this port matches the one listed on the TruVision Navigator Server Properties dialog, Notifications Tab.
		To setup the device to send TCP notifications for the device itself (i.e. Disk Full and Disk Failure), right-click on the device in the Navigator and select Configure Device. On the Notification Tab, for each notification type, ensure that "notify me" is selected. Repeat for each notification type and click Save. Ensure the notification port on the device matches that of TruVision Navigator Server as described above.
		Restart both the Notification Writer and Notification Processor for TruVision Navigator to process the notifications.
Health Diagnostics	IP Address MAC Address Model Name Serial Number Firmware Version Device Date/Time Total Device Health HDD Status HDD Capacity Cameras in Video Loss Cameras in Alarm Current Client Connections Record Status	
Firmware Upload	Yes	
Bulk Firmware Upload	Yes	
Device Configuration	Yes	

Feature	Support	Notes	
Bulk Configuration	Yes		
Remote Reboot	Yes		

### TruVision TVR10 (DVR)

Feature	Support	Notes	
Default Ports	Video = 8000 (editable)		
	Command and Control = 8000 (editable)		
	Configuration = 8000 (editable)		
	Notifications = 5001 (editable)		
	Firmware Upload = 8000 (editable)		
Default Username / Password	admin / 1234	We recommend changing this default password at time of installation.	
Compression	H.264		
Connection Types	TCP UDP		
Streaming Limits	24 Live or Playback streams simultaneously with a maximum of 6 streams per channel. If connection lease is transferred among u when connection limit is reached, the use connection is taken will be disconnected f device and all videos closed - see Connec Manager.		
Stream Overlay	Camera Name		
	Date and Time		
High / Low Bandwidth	No		
Dual Streaming	Yes		

Feature	Support	Notes
Stream Nomenclature	The Mainstream is referred to as:	Event Stream is not supported on the device.
	On-Screen-Display = Time Lapse	
	Web Browser = Mainstream	
	TruVision Navigator = Mainstream	
	The Sub stream is referred to as:	
	On-Screen-Display = N/A Web Browser = Sub stream TruVision Navigator = Sub stream	
Playback Controls	Switch to Live Switch to Playback	Frame Reverse, Rewind, and Playback Speeds are not supported.
	Play Pause	Video jumps back 4 seconds after resume playback from Fast Forward and Frame Advance.
	Frame Advance Fast Forward (2x,4x)	When fast forwarding video and it catches up to present time (or Live video), the video in the viewing tile will remain paused until the user clicks the Live button in the Controller. No other playback controls will work until the Live button is selected.
Snapshot	Yes	
Local Record	Yes	Pause during local record is not supported.
Instant Replay	Yes	There is a 2 to 5 minute video buffer in the device. While video is in the buffer, it cannot be viewed. Once the buffer fills, the video is written to the hard drive and is available for playback. This affects Instant Replay and the Playback button in TruVision Navigator. Those 2 features get their time increment from the user-defined Instant Replay configuration on the TruVision Navigator Server Properties Tab. As a result, set this time increment to greater than 5 minutes to be safe. If you try to search for video that is still in the buffer, you will be taken to Live video.
Disk Analysis	Alarm	Video Loss is not supported in disk analysis.
	Motion	Disk analysis takes approximately 15-45 seconds
	Recorded Unknown	depending on the amount of recorded data on the device.
Video Export	Yes	There will be approximately 4 seconds of additional video exported prior to the specified start time.
TruVision Navigator Player	Yes	.mp4 proprietary file format.
PTZ Control	Yes	

Feature	Support	Notes
Focus, Iris Control	Yes	
Presets	Yes	
Tours	Go To Record	Only 1 tour is supported (which is hard coded to Tour 1 on the PTZ camera).
Camera Search	Alarm Event Motion	Text Search is not supported on the device.
Motion	Yes	get the configuration for this device via TruVision Navigator and set the active zones on a per camera basis via the Motion Configuration option associated with each camera.
Audio	Yes	There is 1 audio input per device. That input can be mapped to any camera on the device simply by enabling audio on that camera. Access the setting by going to the device configuration, and enabling the audio option on the Recording Tab for each camera. If enabled, as soon as any camera from the device is added in the TruVision Navigator Viewer and selected, the audio will play.

Feature	Support	Notes
Notifications	Alarm Video Loss Motion Disk Full Disk Failure	To setup the device to send TCP notifications for cameras, right-click on the device in the Navigator and select Configure Device. On the Camera Tab's Event Section, select the events you would like to receive and set the schedules as appropriate. On the Camera Tab's Rules Section, for each event type, ensure that "notify me" is selected. Repeat for each event type. On the Notifications Tab, the Notify IP Address should be the IP address of where the TruVision Navigator Server services are located (Notification Writer and Notification Processor). The Notify Port is defaulted to 5001 and is editable. Ensure this port matches the one listed on the TruVision Navigator Server Properties dialog, Notifications Tab. To setup the device to send TCP notifications for the device itself (i.e. Disk Full and Disk Failure), right-click on the device in the Navigator and select Configure Device. On the Notification Tab, for each notification type, ensure that "notify me" is selected Repeat for each notification port on the device matches that of TruVision Navigator Server as described above. Restart both the Notification Writer and Notification Processor for TruVision Navigator to process the notifications. Email notification is not supported at the device- level
Health Diagnostics	IP Address MAC Address Model Name Serial Number Firmware Version Device Date/Time	level.

Bulk Firmware Yes Upload

Firmware Upload

**Total Device Health** 

Cameras in Video Loss Cameras in Alarm

**Current Client Connections** 

HDD Status HDD Capacity

**Record Status** 

Yes

Feature	Support	Notes
Device Configuration	Yes	
Bulk Configuration	Yes	
Remote Reboot	Yes	
Deivce log support	Yes	

#### TruVision TVR11 / TVR12 (DVR)

Feature	Support	ort Notes	
Default Ports	Video = 8000 (editable)		
	Command and Control = 8000 (editable)		
	Configuration = 8000 (editable)		
	Notifications = 5001 (editable)		
	Firmware Upload = 8000 (editable)		
Default Username / Password	admin / 1234	We recommend changing this default password at time of installation.	
Compression	H.264		
Connection	ТСР		
Types	UDP		
Streaming Limits	64 Live or Playback streams simultaneously including those viewed via web alarm.	If connection lease is transferred among users when connection limit is reached, the user whose connection is taken will be disconnected from the device and all videos closed - see Connection Manager.	
Stream Overlay	Camera Name		
	Date and Time		
High / Low Bandwidth	No		
Dual Streaming	Yes		

Feature	Support	Notes
Stream Nomenclature	The Mainstream is referred to as:	Event Stream is not supported on the device.
	On-Screen-Display = Time Lapse	
	Web Browser = Mainstream	
	TruVision Navigator = Mainstream	
	The Sub stream is referred to as:	
	On-Screen-Display = N/A	
	Web Browser = Sub stream	
	TruVision Navigator = Sub stream	
Playback Controls	Switch to Live Switch to Playback	Frame Reverse, Rewind, and Playback Speeds are not supported.
	Play	Video jumps back 4 seconds after resume playback from Fast Forward and Frame Advance.
	Pause	When fast forwarding video and it catches up to
	Frame Advance	present time (or Live video), the video in the
	Fast Forward (2x,4x, 8x 16x) Slow motion (1.0x, 0.5x, 0.25x,	viewing tile will remain paused until the user clicks the Live button in the Controller. No other playback
	0.125x, 0.0625x)	controls will work until the Live button is selected.
Snapshot	Yes	
Local Record	Yes	Pause during local record is not supported.
Instant Replay	Yes	There is a 2 to 5 minute video buffer in the device. While video is in the buffer, it cannot be viewed. Once the buffer fills, the video is written to the hard drive and is available for playback. This affects Instant Replay and the Playback button in TruVision Navigator. Those 2 features get their time increment from the user-defined Instant Replay configuration on the TruVision Navigator Server Properties Tab. As a result, set this time increment to greater than 5 minutes to be safe. If you try to search for video that is still in the buffer, you will be taken to Live video.
Disk Analysis	Alarm	Video Loss is not supported in disk analysis.
	Motion	Disk analysis takes approximately 15-45 seconds
	Recorded Unknown	depending on the amount of recorded data on the device.
Video Export	Yes	There will be approximately 4 seconds of additional video exported prior to the specified start time.
TruVision Navigator Player	Yes	.mp4 proprietary file format.
PTZ Control	Yes	

Feature	Support	Notes
Focus, Iris Control	Yes	
Presets	Yes	
Tours	Go To Record	Only 1 tour is supported (which is hard coded to Tour 1 on the PTZ camera).
Camera Search	Alarm Event Motion Text	
POS Text	Yes	
Motion	Yes	Get the configuration for this device via TruVision Navigator and set the active zones on a per camera basis via the Motion Configuration option associated with each camera.
Audio	Yes	There are 4 audio input per device. That input can be mapped to any camera on the device simply by enabling audio on that camera. Access the setting by going to the device configuration, and enabling the audio option on the Recording Tab for each camera. If enabled, as soon as any camera from the device is added in the TruVision Navigator Viewer and selected, the audio will play.
Bi-directional	Yes	

Audio

Feature	Support	Notes
Notifications	Alarm Video Loss Motion Disk Full Disk Failure	<ul> <li>To setup the device to send TCP notifications for cameras, right-click on the device in the Navigator and select Configure Device. On the Camera Tab's Event Section, select the events you would like to receive and set the schedules as appropriate. On the Camera Tab's Rules Section, for each event type, ensure that "notify me" is selected. Repeat for each event type. On the Notifications Tab, the Notify IP Address should be the IP address of where the TruVision Navigator Server services are located (Notification Writer and Notification Processor). The Notify Port is defaulted to 5001 and is editable. Ensure this port matches the one listed on the TruVision Navigator Server Properties dialog, Notifications Tab.</li> <li>To setup the device to send TCP notifications for the device itself (i.e. Disk Full and Disk Failure), right-click on the device in the Navigator and select Configure Device. On the Notification Tab, for each notification type, ensure that "notify me" is selected Repeat for each notification port on the device matches that of TruVision Navigator Server as described above.</li> <li>Restart the Notification Processor service for TruVision Navigator to process the notifications. Email notification is not supported at the device-level.</li> </ul>
Health Diagnostics	IP Address MAC Address Model Name Serial Number Firmware Version Device Date/Time Total Device Health HDD Status HDD Capacity Cameras in Video Loss Cameras in Alarm Current Client Connections Record Status	
Firmware Upload	Yes	
Bulk Firmware	Yes	
Device	Yes	

Configuration

Feature	Support	Notes
Bulk Configuration	Yes	
Device Log Support	Yes	
Remote Reboot	Yes	

### TruVision TVR20 (DVR)

Feature	TVR20	
Default Ports	Video = 80 (editable) Command and Control = 80 (editable) Configuration = 80 (editable) Notifications = 1600 (editable) Firmware Upload = 80 (editable)	
Default Username / Password	admin 1234	
	We recommend changing this default password at time of installation.	
Default IP Address	192.168.1.82	
Compression	H.264	
Connection Types	TCP UDP	
Streaming Limits	16 live and 4 playback streams simultaneously	
Stream Overlay	Camera Name Date and Time	
High / Low Bandwidth	No	
Dual Streaming	Primary and alternate streams are available on both live and playback. Dual straming can be set on each camera rather than globally for the entire device.	
Stream Nomenclature	N/A	
Playback Controls	Play Pause Frame Advance Fast Forward (1x,2x,4x,8x) Frame Reverse Rewind (1x,2x,4x,8x)	
Digital Zoom	No	
Snapshot	Yes	
Local Record	Yes	

Instant Replay Disk Analysis	Yes Alarm Motion Video Loss	
	Motion Video Loss	
	Untagged	
Video Export	Yes	
TruVision Navigator Player	Yes	
	.avr proprietary file format.	
PTZ Control	Yes	
Focus, Iris, Zoom	Yes	
Presets	Yes	
Tours	No	
Camera Search	Alarm Motion Text	
Smart Search	Yes	
Point-of-Sale Text	Yes	
	Overlay on video only (via the Settings Dialog - In Band setting)	
Motion	Yes	
	Get the configuration for this device via TruVision Navigator and set the active zones on a per camera basis via the Motion Configuration option associated with each camera on the Cameras Tab.	
Audio	Yes	
	4 channel and 8 channel devices have 2 audio input ports.	
	16 channel has 4 audio input ports.	
	Audio channels corresponds to cameras. (i.e. port 1 to camera 1, port 2 to camera 2.)	
Bi-directional Audio	Yes	

Feature	TVR20
Notifications	Alarm Motion Video Loss Disk failed Disk full Fan failed Abnormal temperature Device powered up Recording stopped Recording started Authentication lockup Network disconnected
Health Diagnostics	IP address Subnet mask Gateway MAC Address Model name Serial number Firmware version Date/time Cameras in video loss Current client connections Disk capacity Logical disk count Physical disk count Disk temperature celcius Disk temperature farenheit Recording status First recorded video Last recorded video Video format
Firmware Upload	Yes
Bulk Firmware Upload	Yes
Device Configuration	Yes
Bulk Configuration	Yes
Remote Reboot	Yes
UTCFS - IP Camera Support	N/A
3rd Party - IP Camera Support	N/A
3rd Party - IP Camera Support	N/A

#### TruVision TVR30 (DVR)

Feature	Support	Notes
Default Ports	Video = 80 (editable) Command and Control = 80 (editable) Configuration = 80 (editable) Notifications = 5000 (editable) Firmware Upload = 80 (editable)	Video and control port changes must be done from the front panel of the device.
Default Username / Password	admin / 1234	We recommend changing this default password at time of installation.
Compression	H.264	
Connection Types	TCP TCP I-frame	
Streaming Limits	16 live or 16 playback streams per connection on 16 channel (maximum of 8 connections). 8 live or 8 playback streams per connection on 8 channel units (maximum of 8 connections).	If Connection lease is transferred among users when connection limit is reached, the user whose connection is taken will be disconnected from device and all videos closed.
Stream Overlay	Camera Name Date and Time	
High / Low Bandwidth	Yes	High/Low bandwidth stream switching is global and affects all cameras of a device.
Dual Streaming	Yes	Primary/Alternate stream switching is global and affects all cameras of a device. Alternate stream switching during Playback is not supported.
Stream Nomenclature	N/A	
Playback Controls	Switch to Playback Play Pause Frame Advance	When fast forwarding video and it catches up to present time (or Live video), the video in the viewing tile will remain paused until the user clicks the Live button in the Controller. No other playback controls will work until the Live button is selected.
	Fast Forward (2x,4x,8x,16x,32x,64x) Frame Reverse Rewind (2x,4x,8x,16x,32x,,64x)	Live and Playback video will drop frames and slow down if there is substantial network traffic. When executing a seek operation for playback, video will temporarily switch to live, and then switch to the new seek time.
Snapshot	Yes	

Feature	Support	Notes
Local Record	Yes	The device only supports local record for one camera at a time. If user has a local recording going and tries to initiate another camera from the same device, the original local recording will be stopped and a then the new local recording will begin.
Instant Replay	Yes	
Disk Analysis	Alarm Motion Video Loss Unknown	Disk analysis takes approximately 30-60 seconds depending on the amount of recorded data on the device.
Video Export	Yes	The file size approximation in the Collector for video export is not accurate for this device.
TruVision Navigator Player	Yes	.video proprietary file format.
PTZ Control	Yes	
Focus, Iris Control	Yes	
Presets	Yes	
Tours	No	Go To and Record is not supported.
Camera Search	Alarm Event Motion	Text search is not supported.
Motion	Yes	get the configuration for this device via TruVision Navigator and set the active zones on a per camera basis via the Motion Configuration option associated with each camera on the Cameras Tab.
Audio	Yes	There is 1 audio input per channel. Enabling audio on the device is a per channel setting. Access the settings by going to the device configuration, and enabling the audio option on the Cameras Tab for each camera. If enabled, as soon as any camera from the device is added in the TruVision Navigator Viewer and selected, the audio will play. Audio is not supported when switching to the Alternate stream.

Feature	Support	Notes
Notifications	Alarm Motion Video Loss Disk Full Hard Disk Error	To setup the device to send TCP notifications for cameras, right-click on the device in the Navigator and select Configure Device. On the Camera Tab's Event Section, select the events you would like to receive per camera. On the Alarms Tab, Remote Alert section, the Notify IP Address should be the IP address of where the TruVision Navigator Server services are located (Notification Writer and Notification Processor). The Notify Port is defaulted to 5000 and is editable. Ensure this port matches the one listed on the TruVision Navigator Server Properties dialog, Notifications Tab. Restart both the Notification Writer and Notificatior Processor for TruVision Navigator to process the
Health Diagnostics	Host Name IP Address MAC Address Equipment Name Model Name Hardware Revision Firmware Version Device Time/Date Current Client Connections Record Status First Recorded Video Latest Recorded Video Video Stored (Days) Video Stored (Hours) Physical Disk Model Name Physical Disk Count HDD Status HDD Capacity (Gb) HDD Temperature (C) HDD Temperature (F)	notifications.

Feature	Support	Notes
Firmware Upload	Yes	To upload firmware to this device via TruVision Navigator, download the firmware file with file extension .tgz. Extract the .tar file to your desktop from the .tgz. Right-click on the device in the Navigator and select Upload Firmware. Browse for the .tar file when prompted. Execute the upload. Remember the Local Scheduling Service needs to be running
		After TruVision Navigator reports firmware upload success in the Task Panel, the device will require 1-2 minute wait before the user can reconnect to the device.
Bulk Firmware Upload	Yes	
Device Configuration	Yes	Does not currently support remote configuration of resolution for recording.
		DDNS when enabled usually causes the box to slow down when getting / setting configuration.
Bulk Configuration	Yes	
Remote Reboot	Yes	Closing video tiles while the device is rebooting will cause TruVision Navigator to freeze and require the user to log back into the application.

#### TruVision TVR31 (DVR)

Feature	Support	Notes
Default Ports	Video = 80 (editable)	Video and control port changes must be done from
	Command and Control = 80 (editable)	the front panel of the device.
	Configuration = 80 (editable)	
	Notifications = 5000 (editable)	
	Firmware Upload = 80 (editable)	
Default Username / Password	admin / 1234	We recommend changing this default password at time of installation.
Compression	H.264	
Connection Types	ТСР	
	TCP I-frame	

Feature	Support	Notes
Streaming Limits	<ul> <li>16 channel: 16 live or 16 playback streams per connection on 16 channel (maximum of 8 connections).</li> <li>8 channel: 8 live or 8 playback streams per connection on 8 channel units (maximum of 8 connections).</li> </ul>	If Connection lease is transferred among users when connection limit is reached, the user whose connection is taken will be disconnected from device and all videos closed.
Stream Overlay	Camera Name Date and Time	
High / Low Bandwidth	Yes	High/Low bandwidth stream switching is global and affects all cameras of a device.
Dual Streaming	Yes	Primary/Alternate stream switching is global and affects all cameras of a device. Alternate stream switching during Playback is not supported.
Stream Nomenclature	N/A	
Playback Controls	Switch to Live Switch to Playback Play Pause Frame Advance	When fast forwarding video and it catches up to present time (or Live video), the video in the viewing tile will remain paused until the user clicks the Live button in the Controller. No other playback controls will work until the Live button is selected.
	Fast Forward (2x, 4x, 8x, 16x, 32x) Frame Reverse	Live and Playback video will drop frames and slow down if there is substantial network traffic.
	Rewind (2x, 4x, 8x, 16x, 32x)	When executing a seek operation for playback, video will temporarily switch to live, and then switch to the new seek time.
Snapshot	Yes	
Local Record	Yes	The device only supports local record for one camera at a time. If user has a local recording going and tries to initiate another camera from the same device, the original local recording will be stopped and a then the new local recording will begin.
Instant Replay	Yes	
Disk Analysis	Alarm Motion Video Loss Unknown	Disk analysis takes approximately 30-60 seconds depending on the amount of recorded data on the device.
Video Export	Yes	The file size approximation in the Collector for video export is not accurate for this device.

Feature	Support	Notes
TruVision Navigator Player	Yes	.video proprietary file format.
PTZ Control	Yes	
Focus, Iris Control	Yes	
Presets	Yes	
Tours	No	Go To and Record is not supported.
Camera Search	Alarm Event Motion Text	
Point of Sale	Yes	Overlay on video or placed next to the video (via the Settings Dialog - In Band or Out of Band setting)
Motion	Yes	Get the configuration for this device via TruVision Navigator and set the active zones on a per camera basis via the Motion Configuration option associated with each camera on the Cameras Tab.
Audio	Yes	There is 1 audio input per channel. Enabling audio on the device is a per channel setting. Access the settings by going to the device configuration, and enabling the audio option on the Cameras Tab for each camera. If enabled, as soon as any camera from the device is added in the TruVision Navigator Viewer and selected, the audio will play. Audio is not supported when switching to the Alternate stream.
Bi-directional Audio	Yes	
Notifications	Alarm Motion Video Loss Disk Full Hard Disk Error	To setup the device to send TCP notifications for cameras, right-click on the device in the Navigator and select Configure Device. On the Camera Tab's Event Section, select the events you would like to receive per camera. On the Alarms Tab, Remote Alert section, the Notify IP Address should be the IP address of where the TruVision Navigator Server services are located (Notification Writer and Notification Processor). The Notify Port is defaulted to 5000 and is editable. Ensure this port matches the one listed on the TruVision Navigator Server Properties dialog, Notifications Tab. Restart both the Notification Writer and Notification Processor for TruVision Navigator to process the notifications.

Feature	Support	Notes
Feature Health Diagnostics	SupportHost NameIP AddressMAC AddressEquipment NameModel NameHardware RevisionFirmware VersionDevice Time/DateCurrent Client ConnectionsRecord StatusFirst Recorded VideoLatest Recorded VideoVideo Stored (Days)Video Stored (Hours)Physical Disk Model NamePhysical Disk CountHDD StatusHDD Capacity (Gb)HDD Temperature (C)HDD Temperature (F)	Notes
Firmware Upload	Yes	To upload firmware to this device via TruVision Navigator, download the firmware file with file extension .tgz. Extract the .tar file to your desktop from the .tgz. Right-click on the device in the Navigator and select Upload Firmware. Browse for the .tar file when prompted. Execute the upload. Remember the Local Scheduling Service needs to be running
		After TruVision Navigator reports firmware upload success in the Task Panel, the device will require 1-2 minute wait before the user can reconnect to the device.
Bulk Firmware Upload	Yes	
Device Configuration	Yes	Does not currently support remote configuration of resolution for recording. DDNS when enabled usually causes the box to slow down when getting / setting configuration.
Bulk Configuration	Yes	
Remote Reboot	Yes	Closing video tiles while the device is rebooting will cause TruVision Navigator to freeze and require the user to log back into the application.

#### TruVision TVR40 (DVR)

Feature	Support	Notes
Default Ports	Video = 8000 (editable)	
	Command and Control = 8000 (editable)	
	Configuration = 8000 (editable)	
	Notifications = 5001 (editable)	
	Firmware Upload = 8000 (editable)	
Default Username / Password	Administrator / 3477	We recommend changing this default password at time of installation.
Compression	H.264	
Connection	ТСР	
Types	UDP	
Streaming Limits	24 Live or Playback streams simultaneously with a maximum of 6 streams per channel.	If connection lease is transferred among users when connection limit is reached, the user whose connection is taken will be disconnected from the device and all videos closed - see Connection Manager.
Stream Overlay	Camera Name	
	Date and Time	
High / Low Bandwidth	No	
Dual Streaming	Yes	

Feature	Support	Notes
Stream Nomenclature	The Main stream is referred to as: On-Screen-Display = Schedule	The Sub stream, Event, and Time Lapse streams are derivative configurations of the Main stream.
	Web Browser = Main stream TruVision Navigator = Main stream	Typically, the Main stream is recorded on a schedule, the Event stream is recorded on Event, the Time Lapse stream is recorded continuously, and the Sub stream can be viewed Live
	The Sub stream is referred to as: On-Screen-Display = N/A Web Browser = Sub stream TruVision Navigator = Sub stream	Sub stream can be viewed Live
	The Event stream is referred to as: On-Screen-Display = Event Web Browser = Event TruVision Navigator = Event	
	The Time Lapse stream is referred to as:	
	On-Screen-Display = Time Lapse Web Browser = Time Lapse TruVision Navigator = Time Lapse	
Playback Controls	Switch to Live Switch to Playback	Frame Reverse, Rewind, and Playback Speeds are not supported.
	Play Pause	Video jumps back 4 seconds after resume playback from Fast Forward and Frame Advance.
	Fause Frame Advance Fast Forward (2x,4x)	When fast forwarding video and it catches up to present time (or Live video), the video in the viewing tile will remain paused until the user clicks the Live button in the Controller. No other playback controls will work until the Live button is selected.
Snapshot	Yes	
Local Record	Yes	Pause during local record is not supported.
Instant Replay	Yes	There is a 2 to 5 minute video buffer in the device. While video is in the buffer, it cannot be viewed. Once the buffer fills, the video is written to the hard drive and is available for playback. This affects Instant Replay and the Playback button in TruVision Navigator. Those 2 features get their time increment from the user-defined Instant Replay configuration on the TruVision Navigator Server Properties Tab. As a result, set this time increment to greater than 5 minutes to be safe. If you try to search for video that is still in the buffer, you will be taken to Live video.

Feature	Support	Notes
Disk Analysis	Alarm	Video Loss is not supported in disk analysis.
	Motion	Disk analysis takes approximately 45 to 90 seconds
	Recorded	depending on the amount of recorded data on the device.
	Unknown	
Video Export	Yes	There will be approximately 4 seconds of additional video exported prior to the specified start time.
TruVision Navigator Player	Yes	.mp4 proprietary file format.
PTZ Control	Yes	
Focus, Iris Control	Yes	PTZ protocol ge RS-485 does not support Focus and Iris commands in this release.
Presets	Yes	
Tours	Go To	Only 1 tour is supported (which is hard coded to Tour
	Record	1 on the PTZ camera).
Camera Search	Alarm	Text Search is not supported on the device.
	Event	
	Motion	
Motion	Yes	get the configuration for this device via TruVision Navigator and set the active zones on a per camera basis via the Motion Configuration option associated with each camera.
Audio	Yes	There are 16 audio inputs per device (1 per channel). Enabling audio on the device is a per channel setting. Access the settings by going to the device configuration, and enabling the audio option on the Recording Tab for each camera. If enabled, as soon as any camera from the device is added in the TruVision Navigator Viewer and selected, the audio will play.

Feature	Support	Notes
Notifications	Alarm Video Loss Motion Disk Full Disk Failure	To setup the device to send TCP notifications for cameras, right-click on the device in the Navigator and select Configure Device. On the Camera Tab's Event Section, select the events you would like to receive and set the schedules as appropriate. On the Camera Tab's Rules Section, for each event type, ensure that "notify me" is selected. Repeat for each event type. On the Notifications Tab, the Notify IP Address should be the IP address of where the TruVision Navigator Server services are located (Notification Writer and Notification Processor). The Notify Port is defaulted to 5001 and is editable. Ensure this port matches the one listed on the TruVision Navigator Server Properties dialog, Notifications Tab.
		<ul> <li>To setup the device to send TCP notifications for the device itself (i.e. Disk Full and Disk Failure), right-click on the device in the Navigator and select</li> <li>Configure Device. On the Notification Tab, for each notification type, ensure that "notify me" is selected.</li> <li>Repeat for each notification type and click Save.</li> <li>Ensure the notification port on the device matches that of TruVision Navigator Server as described above.</li> <li>Restart both the Notification Writer and Notification Processor for TruVision Navigator to process the notifications.</li> </ul>
Health Diagnostics	IP Address MAC Address Model Name Serial Number Firmware Version Device Date/Time Total Device Health HDD Status HDD Capacity Cameras in Video Loss Cameras in Alarm Current Client Connections Record Status	
Firmware Upload	Yes	
Bulk Firmware Upload	Yes	
Device Configuration	Yes	

Feature	Support	Notes
Bulk Configuration	Yes	
Remote Reboot	t Yes	

## TruVision TVR41 / TVR42 (DVR)

Feature	Support	Notes
Default Ports	Video = 8000 (editable)	
	Command and Control = 8000 (editable)	
	Configuration = 8000 (editable)	
	Notifications = 5001 (editable)	
	Firmware Upload = 8000 (editable)	
Default Username / Password	admin / 1234	We recommend changing this default password at time of installation.
Compression	H.264	
Connection	ТСР	
Types	UDP	
Streaming Limits	64 Live or Playback streams simultaneously including those used by the web alarm.	If connection lease is transferred among users when connection limit is reached, the user whose connection is taken will be disconnected from the device and all videos closed - see Connection Manager.
Stream Overlay	Camera Name	
	Date and Time	
High / Low Bandwidth	No	
Dual Streaming	Yes	

Feature	Support	Notes
Stream Nomenclature	The Mainstream is referred to as:	Event Stream is not supported on the device.
	On-Screen-Display = Time Lapse	
	Web Browser = Mainstream	
	TruVision Navigator = Mainstream	
	The Sub stream is referred to as:	
	On-Screen-Display = N/A	
	Web Browser = Sub stream	
	TruVision Navigator = Sub stream	
Playback Controls	Play Pause	Video jumps back 4 seconds after resume playback from Fast Forward and Frame Advance.
	Fause Frame Advance	When fast forwarding video and it catches up to
	Fast Forward (1x, 2x, 4x, 8x,16x)	present time (or Live video), the video in the
	Slow motion (1.0x, 0.5x, 0.25x,	viewing tile will remain paused until the user clicks the Live button in the Controller. No other playback
	0.125x, 0.0625x)	controls will work until the Live button is selected.
	Rewind (1x, 2x, 4x) -8 simultaneously	
Digital Zoom	Yes	
Snapshot	Yes	
Local Record	Yes	
Instant Replay	Yes	
Disk Analysis	Alarm	Video Loss is not supported in disk analysis.
	Motion	Disk analysis takes approximately 15-45 seconds
	Recorded	depending on the amount of recorded data on the device.
	Unknown	
Video Export	Yes	There will be approximately 4 seconds of additional video exported prior to the specified start time.
TruVision Navigator Player	Yes	.mp4 proprietary file format.
PTZ Control	Yes	
Focus, Iris Control	Yes	
Presets	Yes	
Tours	Go To	Only 1 tour is supported (which is hard coded to
	Record	Tour 1 on the PTZ camera).

Feature	Support	Notes
Camera Search	Alarm	
	Event	
	Motion	
	Text	
Smart Search	Yes	Browser only
Point-of-Sale Text	Yes	
Motion	Yes	Get the configuration for this device via TruVision Navigator and set the active zones on a per camera basis via the Motion Configuration option associated with each camera.
Audio	Yes	There are 4 audio input per device. That input can be mapped to any camera on the device simply by enabling audio on that camera. Access the setting by going to the device configuration, and enabling the audio option on the Recording Tab for each camera. If enabled, as soon as any camera from the device is added in the TruVision Navigator Viewer and selected, the audio will play.
Bi-directional	Yes	

Audio

Feature	Support	Notes
Notifications	Alarm Video Loss Motion Disk Full Disk Failure	<ul> <li>To setup the device to send TCP notifications for cameras, right-click on the device in the Navigator and select Configure Device. On the Camera Tab's Event Section, select the events you would like to receive and set the schedules as appropriate. On the Camera Tab's Rules Section, for each event type, ensure that "notify me" is selected. Repeat for each event type. On the Notifications Tab, the Notify IP Address should be the IP address of where the TruVision Navigator Server services are located (Notification Writer and Notification Processor). The Notify Port is defaulted to 5001 and is editable. Ensure this port matches the one listed on the TruVision Navigator Server Properties dialog, Notifications Tab.</li> <li>To setup the device to send TCP notifications for the device itself (i.e. Disk Full and Disk Failure), right-click on the device in the Navigator and select Configure Device. On the Notification Tab, for each notification type, ensure that "notify me" is selected Repeat for each notification port on the device matches that of TruVision Navigator Server as described above.</li> <li>Restart the Notification Processor service for TruVision Navigator to process the notifications. Email notification is not supported at the device-level.</li> </ul>
Health Diagnostics	IP Address MAC Address Model Name Serial Number Firmware Version Device Date/Time Total Device Health HDD Status HDD Capacity Cameras in Video Loss Cameras in Alarm Current Client Connections Record Status	
Firmware Upload	Yes	
Bulk Firmware	Yes	
Device	Yes	

Configuration

Feature	Support	Notes
Bulk Configuration	Yes	
Device Log Support	Yes	
Remote Reboot	Yes	

#### **TruVision Generic TVR / TVN**

Feature	Support	Notes
Default Ports	Video = 8000 (editable)	
	Command and Control = 8000 (editable)	
	Configuration = 8000 (editable)	
	Notifications = 5001 (editable)	
	Firmware Upload = 8000 (editable)	
Default Username / Password	admin / 1234 We recommend changing this default passw time of installation.	
Compression	H.264	
Connection	ТСР	
Types	UDP	
Streaming Limits	16 Live and 4 Playback streams	
Stream Overlay	No	
High / Low Bandwidth	No	
Dual Streaming	Yes	
Stream Nomenclature	The Mainstream is referred to as:	Event Stream is not supported on the device.
	On-Screen-Display = Time Lapse	
	Web Browser = Mainstream	
	TruVision Navigator = Mainstream	
	The Sub stream is referred to as:	
	On-Screen-Display = N/A	
	Web Browser = Sub stream	
	TruVision Navigator = Sub stream	

Feature	Support	Notes
Playback Controls	Play Pause	Video jumps back 4 seconds after resume playback from Fast Forward and Frame Advance.
	Fast Forward (1x, 2x, 4x, 8x)	When fast forwarding video and it catches up to present time (or Live video), the video in the viewing tile will remain paused until the user clicks
	Slow motion (1.0x, 0.5x, 0.25x, 0.125x, 0.0625x)	the Live button in the Controller. No other playback controls will work until the Live button is selected.
	Frame Reverse and Rewind Speeds are directly dependant on the actual device capabilities.	
Digital Zoom	Yes	
Snapshot	Yes	
Local Record	Yes	
Instant Replay	Yes	
Disk Analysis	Alarm	Video Loss is not supported in disk analysis.
	Motion	Disk analysis takes approximately 15-45 seconds
	Recorded	depending on the amount of recorded data on the device.
	Unknown	
Video Export	Yes	There will be approximately 4 seconds of additional video exported prior to the specified start time.
TruVision Navigator Player	Yes	.mp4 proprietary file format.
PTZ Control	Yes	
Focus, Iris Control	Yes	
Presets	Yes	
Tours	Go To	Only 1 tour is supported (which is hard coded to
	Record	Tour 1 on the PTZ camera).
Camera Search	Alarm	
	Event	
	Motion	
	Text	
Smart Search	No	
Point-of-Sale Text	Yes	
Motion	No	

Feature	Support	Notes
Audio	Yes	There are 4 audio input per device. That input can be mapped to any camera on the device simply by enabling audio on that camera. Access the setting by going to the device configuration, and enabling the audio option on the Recording Tab for each camera. If enabled, as soon as any camera from the device is added in the TruVision Navigator Viewer and selected, the audio will play.
Bi-directional Audio	No	
Notifications	No	
Health Diagnostics	IP Address MAC Address Model Name Serial Number Firmware Version Device Date/Time Total Device Health HDD Status HDD Capacity Cameras in Video Loss Cameras in Alarm Current Client Connections Record Status	
Firmware Upload	Yes	
Bulk Firmware Upload	No	
Device Configuration	No	
Bulk Configuration	No	
Device Log Support	No	
Remote Reboot	Yes	

# TruVision TVR60 (Hybrid DVR)

Feature	Support	Notes
Default Ports	Video = 8000 (editable)	
	Command and Control = 8000 (editable)	
	Configuration = 8000 (editable)	
	Notifications = 5001 (editable)	
	Firmware Upload = 8000 (editable)	
Default Username / Password	admin / 1234	We recommend changing this default password at time of installation.
Compression	H.264	
Connection Types	ТСР	
	UDP	
Streaming Limits	48 Live or Playback streams simultaneously with a maximum of 6 streams per channel.	If connection lease is transferred among users when connection limit is reached, the user whose connection is taken will be disconnected from the device and all videos closed - see Connection Manager.
Stream Overlay	Camera Name	
	Date and Time	
High / Low Bandwidth	No	
Dual Streaming	Yes	

Feature	Support	Notes
Stream Nomenclature	The Main stream is referred to as: On-Screen-Display = Time Lapse Web Browser = Time Lapse TruVision Navigator = Main stream The Sub stream is referred to as: On-Screen-Display = Alarm Web Browser = Alarm TruVision Navigator = Sub stream The Event stream is referred to as: On-Screen-Display = N/A Web Browser = Event TruVision Navigator = Event The Schedule stream is referred to as: On-Screen-Display = Schedule Web Browser = Schedule TruVision Navigator = Schedule	
Playback Controls	Switch to Live Switch to Playback Play Pause Frame Advance Fast Forward (2x,4x,8x,16x)	Frame Reverse, Rewind, and Playback Speeds are not supported. Video jumps back 4 seconds after resume playback from Fast Forward and Frame Advance. When fast forwarding video and it catches up to present time (or Live video), the video in the viewing tile will remain paused until the user clicks the Live button in the Controller. No other playback controls will work until the Live button is selected.
Snapshot	Yes	
Local Record	Yes	Pause during local record is not supported.

Feature	Support	Notes
Instant Replay	Yes	There is a 2 to 5 minute video buffer in the device. While video is in the buffer, it cannot be viewed. Once the buffer fills, the video is written to the hard drive and is available for playback. This affects Instant Replay and the Playback button in TruVision Navigator. Those 2 features get their time increment from the user-defined Instant Replay configuration on the TruVision Navigator Server Properties Tab. As a result, set this time increment to greater than 5 minutes to be safe. If you try to search for video that is still in the buffer, you will be taken to Live video.
Disk Analysis	Alarm	Video Loss is not supported in disk analysis.
	Motion Recorded Unknown	Disk analysis takes approximately 45 to 90 seconds depending on the amount of recorded data on the device.
Video Export	Yes	There will be approximately 4 seconds of additional video exported prior to the specified start time.
TruVision Navigator Player	Yes	.mp4 proprietary file format.
PTZ Control	Yes	
Focus, Iris Control	Yes	PTZ protocol ge RS-485 does not support Focus and Iris commands in this release.
Presets	Yes	
Tours	Go To Record	Only 1 tour is supported (which is hard coded to Tour 1 on the PTZ camera).
Camera Search	Alarm Event Motion	Text Search is not supported on the device.
Motion	Yes	Get the configuration for this device via TruVision Navigator and set the active zones on a per camera basis via the Motion Configuration option associated with each camera.
Audio	Yes	There are 16 audio inputs per device (1 per channel). Enabling audio on the device is a per channel setting. Access the settings by going to the device configuration, and enabling the audio option on the Recording Tab for each camera. If enabled, as soon as any camera from the device is added in the TruVision Navigator Viewer and selected, the audio will play.

Feature	Support	Notes
Notifications	Alarm Video Loss Motion Disk Full Disk Failure	To setup the device to send TCP notifications for cameras, right-click on the device in the Navigator and select Configure Device. On the Camera Tab's Event Section, select the events you would like to receive and set the schedules as appropriate. On the Camera Tab's Rules Section, for each event type, ensure that "notify me" is selected. Repeat for each event type. On the Notifications Tab, the Notify IP Address should be the IP address of where the TruVision Navigator Server services are located (Notification Writer and Notification Processor). The Notify Port is defaulted to 5001 and is editable. Ensure this port matches the one listed on the TruVision Navigator Server Properties dialog, Notifications Tab. To setup the device to send TCP notifications for the device itself (i.e. Disk Full and Disk Failure), right-click on the device in the Navigator and select Configure Device. On the Notification Tab, for each notification type, ensure that "notify me" is selected. Repeat for each notification port on the device matches that of TruVision Navigator Server as described above. Restart both the Notification Writer and Notification Processor for TruVision Navigator to process the notifications.
Health Diagnostics	IP Address MAC Address Model Name Serial Number Firmware Version Device Date/Time Total Device Health HDD Status HDD Capacity Cameras in Video Loss Cameras in Alarm Current Client Connections Record Status	
Firmware Upload	Yes	
Bulk Firmware Upload	Yes	
Device Configuration	Yes	

Feature	Support	Notes
Bulk Configuration	Yes	
Remote Reboot	Yes	
IP Cameras	UTC CamPlus2 IP Models - Firmware:	Adding the UltraView IP or Encoder to the device via TruVision Navigator can take 10-20 seconds.
	Firmware: UTCC-IP2VD-DN - V1.00E3 UTCC-IP2D - V1.00E2 UTCC-IP2D - V1.00E2 UTCC-IP2B - V1.00E2) UTCC-IP2B - V1.00E2) UTCC-IP2B-P - V1.00E2) UTC UltraView IP - Firmware: UVC-IP-EVRDN-HR - 4.2.1, 53820 UVD-IP-EVRDNR - 4.2.1, 53820 UVC-IP-EVRDN-HR-P - 4.2.1, 53820 UVC-IP-EVRDNR-P - 4.2.1, 53820 UVC-IP-XP3DN-HR - 4.2.1, 53820 UVC-IP-XP3DN-HR - 4.2.1, 53820 UVC-IP-XP3DN-HR-P - 4.2.1, 53820 UVC-IP-XP3DN-HR-P - 4.2.1, 53820 UVC-IP-XP3DNR-P - 4.2.1, 53820 UVC-IP-XP3DNR-P - 4.2.1, 53820 UVC-IP-XP3DNR-P - 4.2.1, 53820 UVC-IP-XP3DNR-P - 4.2.1, 53820	via TruVision Navigator can take 10-20 seconds. The UltraView IP or Encoder can take 10-20 seconds to stream video once its configuration has been changed. Motion JPEG is not supported on the CamPlus2. If IP cameras are added through the device's OSD or Web Browser, they MUST be added in sequential order in the 16 available slots on the device (i.e. 1, 2, 3, and 4). The device supports up to 8 IP cameras. For the TruVision H.264 IP Camera, turn off Display Name and Display OSD via the camera's Web Browser or you will see duplicate time/date stamps overlaid on the video – 1 from the camera and 1 from TruVision Navigator.
	UVE-101/DC105 (PAL) - 4.2.1, 53820	
	UTC TruVision H.264 Models TBD	
	Panasonic I-Pro Network Cameras - Firmware: NW484S - 1.50E2 NF284 - 1.50E2 NP-244 - 1.80E4	

#### TruVision TVN10/20/21/50 (NVR)

Feature	Support	Notes
Default Ports	Video = 8000 (editable)	
	Command and Control = 8000 (editable)	
	Configuration = 8000 (editable)	
	Notifications = 5001 (editable)	
	Firmware Upload = 8000 (editable)	
Default Username / Password	admin / 1234	We recommend changing this default password at time of installation.
Compression	H.264	
Connection Types	ТСР	
	UDP	
Streaming Limits	TVN10: 64 Live or Playback Streams including those used by the webpage.	If connection lease is transferred among users when connection limit is reached, the user whose connection is taken will be disconnected from the
	TVN20: 48 Live or Playback streams simultaneously with a maximum of 6 streams per channel.	device and all videos closed - see Connection Manager.
	TVN21/50: 128 Live or Playback streams simultaneously with a maximum of 6 streams per channel.	
Stream Overlay	Camera Name	
	Date and Time	
High / Low Bandwidth	No	
Dual Streaming	Yes	
	TVN10: Primary and alternate streams are available in live view mode only.	

Feature	Support	Notes
Stream Nomenclature	The Main stream is referred to as: On-Screen-Display = Time Lapse Web Browser = Time Lapse TruVision Navigator = Main stream	
	The Sub stream is referred to as: On-Screen-Display = Alarm Web Browser = Alarm TruVision Navigator = Sub stream	
	The Event stream is referred to as: On-Screen-Display = N/A Web Browser = Event TruVision Navigator = Event	
	The Schedule stream is referred to as: On-Screen-Display = Schedule Web Browser = Schedule TruVision Navigator = Schedule	
Playback Controls	Switch to Live Switch to Playback Play Pause Frame Advance Fast Forward (2x,4x,8x,16x) Slow motion (1.0x, 0.5x, 0.25x, 0.125x, 0.0625x)	Frame Reverse and Rewind Speeds are not supported. Video jumps back 4 seconds after resume playback from Fast Forward and Frame Advance. When fast forwarding video and it catches up to present time (or Live video), the video in the viewing tile will remain paused until the user clicks the Live button in the Controller. No other playback controls will work until the Live button is selected.
Digital Zoom	Yes	Live & Playback
Snapshot	Yes	
Local Record	Yes	Pause during local record is not supported.

Feature	Support	Notes
Instant Replay	Yes	There is a 2 to 5 minute video buffer in the device. While video is in the buffer, it cannot be viewed. Once the buffer fills, the video is written to the hard drive and is available for playback. This affects Instant Replay and the Playback button in TruVision Navigator. Those 2 features get their time increment from the user-defined Instant Replay configuration on the TruVision Navigator Server Properties Tab. As a result, set this time increment to greater than 5 minutes to be safe. If you try to search for video that is still in the buffer, you will be taken to Live video.
Disk Analysis	Alarm	Video Loss is not supported in disk analysis.
	Motion Recorded Unknown	Disk analysis takes approximately 45 to 90 seconds depending on the amount of recorded data on the device.
Video Export	Yes	There will be approximately 4 seconds of additional video exported prior to the specified start time.
TruVision Navigator Player	Yes	.mp4 proprietary file format.
PTZ Control	Yes	
Focus, Iris Control	Yes	PTZ protocol ge RS-485 does not support Focus and Iris commands in this release.
Presets	Yes	
Tours	Go To Record	Only 1 tour is supported (which is hard coded to Tour 1 on the PTZ camera).
Camera Search	Alarm Event Motion	Text Search is not supported on the device.
Motion	Yes	Get the configuration for this device via TruVision Navigator and set the active zones on a per camera basis via the Motion Configuration option associated with each camera.
Audio	Yes	There are 16 audio inputs per device (1 per channel). Enabling audio on the device is a per channel setting. Access the settings by going to the device configuration, and enabling the audio option on the Recording Tab for each camera. If enabled, as soon as any camera from the device is added in the TruVision Navigator Viewer and selected, the audio will play.
Bi-directional	TVN20:No	
Audio	TVN10/21/50:Yes	

Feature	Support	Notes
Notifications	Alarm Video Loss Motion Disk Full Disk Failure	To setup the device to send TCP notifications for cameras, right-click on the device in the Navigator and select Configure Device. On the Camera Tab's Event Section, select the events you would like to receive and set the schedules as appropriate. On the Camera Tab's Rules Section, for each event type, ensure that "notify me" is selected. Repeat for each event type. On the Notifications Tab, the Notify IP Address should be the IP address of where the TruVision Navigator Server services are located (Notification Writer and Notification Processor). The Notify Port is defaulted to 5001 and is editable. Ensure this port matches the one listed on the TruVision Navigator Server Properties dialog, Notifications Tab. To setup the device to send TCP notifications for the device itself (i.e. Disk Full and Disk Failure), right-click on the device in the Navigator and select Configure Device. On the Notification Tab, for each notification type, ensure that "notify me" is selected. Repeat for each notification port on the device matches that of TruVision Navigator Server as described above. Restart both the Notification Writer and Notification
Health Diagnostics	IP Address MAC Address Model Name Serial Number Firmware Version Device Date/Time Total Device Health HDD Status HDD Capacity Cameras in Video Loss Cameras in Alarm Current Client Connections Record Status	Processor for TruVision Navigator to process the notifications.
Firmware Upload	Yes	
Bulk Firmware Upload	Yes	
Device Configuration	Yes	For TVN21 and TVN50, Synchronize IP Camera option should be enabled to have camera parameters applied completely.

Feature	Support	Notes
Bulk Configuration	Yes	
Remote Reboot	Yes	
Remote Reboot IP Cameras	UTC CamPlus2 IP Models - Firmware: UTCC-IP2VD-DN - V1.00E3 UTCC-IP2VD-DNP - V1.00E3 UTCC-IP2D - V1.00E2 UTCC-IP2D - V1.00E2) UTCC-IP2B - V1.00E2) UTCC-IP2B-P - V1.00E2) UTC UltraView IP - Firmware: UVC-IP-EVRDN-HR - 4.2.1, 53820 UVD-IP-EVRDNR - 4.2.1, 53820 UVC-IP-EVRDN-HR-P - 4.2.1, 53820 UVC-IP-XP3DN-HR - 4.2.1, 53820 UVC-IP-XP3DN-HR - 4.2.1, 53820 UVC-IP-XP3DN-HR - 4.2.1, 53820 UVC-IP-XP3DN-HR-P - 4.2.1, 53820 UVC-IP-XP3DN-HR-P - 4.2.1, 53820 UVC-IP-XP3DN-HR-P - 4.2.1, 53820	See "device feature matrix" at www.interlogix.com for updated information. Adding the UltraView IP or Encoder to the device via TruVision Navigator can take 10-20 seconds. The UltraView IP or Encoder can take 10-20 seconds to stream video once its configuration ha been changed. Motion JPEG is not supported on the CamPlus2. If IP cameras are added through the device's OSE or Web Browser, they MUST be added in sequential order in the 16 available slots on the device (i.e. 1, 2, 3, and 4). The device supports up to 8 IP cameras. For the TruVision H.264 IP Camera, turn off Display Name and Display OSD via the camera's Web Browser or you will see duplicate time/date stamps overlaid on the video – 1 from the camera and 1 from TruVision Navigator.
	UVE-101/DC105 (NTSC) - 4.2.1, 53820 UVE-101/DC105 (PAL) - 4.2.1, 53820 UTC TruVision H.264 TVC-M1120-1-N TVD-M1120V-3-N TVC-M2110-1-N TVD-M2110V-3-N TVD-M2110V-3-N TVD-M2110-2-N Panasonic I-Pro Network Cameras - Firmware:	
	NW484S - 1.50E2 NF284 - 1.50E2 NP-244 - 1.80E4	
Device Log Support	Yes	

### TruVision TVN40 (NVR)

Feature	Support	Notes
Default Ports	Configuration = $3000$ (editable)	These are the recommended ports between TruVision Navigator and the TVN40.
		It is not recommended to restrict ports between the TVN40 and the actual IP cameras themselves.
Default Username / Password	admin / admin	We recommend changing this default password at time of installation.
Compression	IP Camera dependent	Could be MPEG4, MJPEG, H.264
Connection Types	UDP	
Streaming Limits	24 Live and 9 Playback streams simultaneously	
Stream Overlay	Camera Name Date / Time	
High / Low Bandwidth	Yes	Low bandwidth configuration may be available on both primary and alternate streams.
		Low bandwidth options include off, live or live+record.
		Stream switching is supported during playback if each stream has been configured to record.
Dual Streaming	Yes	
Stream Nomenclature	N/A	
Playback Controls	Switch to Live Switch to Playback	When fast forwarding video and it catches up to present time (or Live video), the video in the viewing tile will switch to Live.
	Play Pause Frame Advance Fast Forward (2x to 21x) Frame Reverse Rewind (2x to 21x)	If there is a difference between the PC time and the TVN40 time, there may be slight inconsistencies with the results of a seek.
Snapshot	Yes	
Local Record	Yes	
Instant Replay	Yes	

Feature	Support	Notes
Disk Analysis	Alarm Recorded Unknown	
Video Export	Yes	
TruVision Navigator Player	Yes	.mp4 proprietary file format.
PTZ Control	Yes	When configuring PTZ on the UltraView Encoder connected to the Legend IP camera, set the Protocol in TruVision Navigator to "Kalatel" and the protocol to ge ASCII on the physical ge Legend IP camera (Protocol #5 list).
Focus, Iris Control	Yes	
Presets	Yes	
Tours	No	
Camera Search	Alarm	Text Search is not supported.
Motion	Yes	For each IP Camera, the active zone needs to be setup on the camera itself via the camera's browser. Once complete, launch the camera configuration in TruVision Navigator and ensure the Motion checkbox is enabled and click Save.
Audio	No	
Notifications	Motion Video Loss Video Failure Fan Failed Disk Failed Disk Full Disk Space Low System Voltage Abnormal Temperature Network Disconnected	The TVN40 is automatically configured to push its notifications to TruVision Navigator when the device is added in the Navigator. The notifications are pre-configured to be pushed over port 4444, which is not editable. This port is listed as the TCP Listener Port for the TVN40 on the TruVision Navigator Server Properties Dialog, Notifications Tab.

Feature	Support	Notes
Health Diagnostics	Host Name	
	IP Address	
	Subnet Mask	
	Gateway	
	MAC Address	
	NIC Name	
	NIC Type	
	Equipment Name	
	Model Name	
	Serial Number	
	Hardware Revision	
	Firmware Version	
	Build Date	
	Device Date/Time	
	Memory Size	
	Number Of CPUs	
	Number of Power Supplies	
	Diagnostic Date/Time	
	Device Responded	
	Power On Duration	
	Fan Status	
	Device Temperature (C)	
	Device Temperature (F)	
	HDD Status	
	Running Voltages	
	Total Device Health	
	Logical Disk Count	
	Logical Disk Volume Name(s)	
	Logical Disk Device Name(s)	
	Logical Disk Number(s)	
	Logical Disk Serial Number(s)	
	Logical Disk(s) Total Space	
	Logical Disk(s) Free Space	
	Physical Disk Count	
	Physical Disk Size(s)	
	Physical Disk Model Name(s)	
	Physical Disk(s) Partition Count	
Firmware Upload	Yes	
Bulk Firmware Upload	Yes	

Allow at least 2 minutes between TVN40 configurations.
If two TruVision Navigator clients (i.e. two stand-alone installs) push configurations simultaneously to the same TVN40, there is a chance that the TVN40 settings will become corrupted. The user will need to "Repair Device" from TruVision Navigator via the right-click context menu.

Remote Reboot Yes

Feature	Support	Notes
IP Cameras	UTC Legend – Firmware:	UTC Legend IP camera (NTSC) now
	Legend (NTSC or PAL) 3.77	available with 7.5 frame rate in both FULL and CIF.
	UTC CamPlus – Firmware:	When the UltraView IP Camera is rebooted,
	UTCC-IPDRH-DN-POE-P A1D-M2N- V2.07.04-NB	the camera Date/Time will be set to January 1st, 2003 and will require approximately 5 minutes to re-sync with NTP server. Within
	UTCC-IPDRH-DN-POE A1D-M2N- V2.07.04-NB	that 5 minutes time period, Instant replay is not available and will show the "No folder" image. Note: If the camera cannot sync with
	UTC CamPlus2 – Firmware: UTCC-IP2VD-DN V1.00E3	an NTP server than the Date/Time will remai at January 1st, 2003 until a proper NTP server is available.
	UTCC-IP2VD-DNP V1.00E3	It is not recommended to have the same IP
	UTCC-IP2D V1.00E2	Camera associated with multiple TVN40s.
	UTCC-IP2D-P V1.00E2	The stream will flicker between the video and
	UTCC-IP2B V1.00E2	the no video icon in TruVision Navigator.
	UTCC-IP2B-P V1.00E2	The only frame rates supported for IP Cameras are those in the TruVision
	UTC UltraView – Firmware:	Navigator drop-down menus.
	UVC-IP-EVRDN-HR 4.2.1, 53820	
	UVD-IP-EVRDNR 4.2.1, 53820	
	UVC-IP-EVRDN-HR-P 4.2.1, 53820	
	UVD-IP-EVRDNR-P 4.2.1, 53820	
	UVC-IP-XP3DN-HR 4.2.1, 53820	
	UVD-IP-XP3DNR 4.2.1, 53820	
	UVC-IP-XP3DN-HR-P 4.2.1, 53820	
	UVD-IP-XP3DNR-P 4.2.1, 53820	
	UTC UltraView Encoder – Firmware:	
	UVE-101/DC105 (NTSC) 4.2.1, 53820	
	UVE-101/DC105 (PAL) 4.2.1, 53820	
	Axis IP Camera – Firmware:	
	216MFD 4.47	
	216MFD-V 4.47	
	211M 4.41.1	
	Panasonic I-Pro Network Cameras – Firmware:	
	NW484S 1.50E2	
	NF284 1.50E2	
	NP-244 1.80E4	

Feature	Support	Notes
How to assign the TVN40 an IP Address	The TruVision NVR 40 is designed for configuration and installation through an Ethernet network. Follow these steps to change the TVN40's default IP Address for use on your network. Launch your web browser and connect to the TVN40 via its default IP Address of 192.168.1.2.	TruVision NVR 40 vision to the transmission to parameters of the transmission to the t
	Access the device configuration window, by selecting Administration from the main menu. Enter username: admin and Password: admin on the login screen.	etispennesing stands nogelistichtenenen Geleing # j vj @ starts Colorador =
	Select the Network Configuration icon.	
	Enter the appropriate network configurations.	25 25 0000 forbattill 10 70000 boost (plose
	Click the Apply button at the bottom of the window, to confirm the configuration.	
	Restart the NVR 40 unit by clicking Restart on the Web server main menu. Allow 3-5 minutes for the restart to complete.	were asserted streams       metric streams         between streams       between streams         were asserted streams       were asserted streams
	Verify that you can connect to the Web server using the new settings.	Interview Station and East effects on the set or spation result.      Down a vector state of the set of t
	Your TVN40 is now ready to be added to TruVision Navigator.	

Feature	Support	Notes
How to add the TVN40 to TruVision Navigator	TruVision Navigator requires the TVN40 and its associated IP Cameras to be synched to a common time. If the devices have disparate times, problems will occur during playback and disk analysis.	
	To maintain time synchronization, TruVision Navigator features an internal NTP Service that should be enabled before you add the TVN40/IP Cameras. Please ensure the TruVision Navigator NTP Service is enabled via the Services dialog in TruVision Navigator.	
	The TruVision Navigator NTP Service can also synch with an external Reference Time Server to maintain the accuracy of the entire TruVision Navigator environment. When no external Reference Time Server is used, the TruVision Navigator time may drift by a several seconds over a given year. To avoid the drift, the TruVision Navigator Server can be connected to an external Reference Time Server such as time.windows.com or time.nist.gov.	
	Login to TruVision Navigator. If you are logging in for the first time, use the default credentials of Username = admin and Password = admin	
	To add the TVN40, click on the Add Device button in the Navigator. Fill out the Add Device form as required.	
	You should now see the TVN40 populated in the Navigator with NO cameras underneath it. Only after you configure the TVN40 and add the IP Cameras to the TVN40, will you see cameras underneath the device.	

Feature	Support	Notes
How to configure the TVN40	To configure the TVN40 right-click on the device in the Navigator panel and select Configure Device. The TVN40 Configuration dialog will	
	open.	
	There are 4 tabs on this Configuration Form: Network, Recording, Alarm, and System.	
	The dialog will store your changes as you toggle from one tab to another. Please make all of your configurations on the tabs first and then click Save once. This will save you time by sending all of the changes at one time to the unit.	
The Network Tab	IP Address - This field is un-editable and represents the IP Address of the TVN40 itself. If this IP Address needs to be changed, please delete the TVN40 (right-click and select Delete Device) and re- add it in TruVision Navigator with the new IP address.	TVH40 Cealinguration     Tomock Precoding Alam System     Grand Retrick Safety     Produces     192 168 0113     NIP Serve Addess     192 168 01     NIU See     1820     w     Turvel Pot     3000     @
	NTP Server Address - THIS IS A MANDATORY FIELD! After you have activated the TruVision Navigator Server's NTP Service, enter the IP Address of the TruVision Navigator Server here. See the TruVision Navigator User Manual on NTP for more information.	OK. Cavel
	MTU Size - This is the Maximum Transmission Unit setting which defines the data size of the packets pushed over the network. Check with your IT Department to see if they have network limitations on packet size and adjust accordingly.	
	Tunnel Port - This is the sole port used for communication, command and control, and video transmission between TruVision Navigator and the TVN40. 3000 is the default but it can be edited here.	

Feature	Support	Notes
The Recording Tab	Recording Summary – provides the user an overall recording summary for the device based upon what has been configured. Storage Estimator – allows the user to simulate number of days of storage based upon total device bandwidth usage. Camera Stream Detail – provides the user a summary by stream of the configuration details. This is not editable. Users must right-click on the camera in the Navigator and select Configure Camera to change these settings. Pre and Post Event Recording - select the minutes here for pre and post event recording. Auto Delete- set the retention period for	O TYH40 Configuration           Named, Proceeding Johns, System           Diright Standard           Diright Standard           Diright Standard           Total derive bandwicht unsge per ihnem (Days)           30           Tala           Tala <t< td=""></t<>
The Alarm Tab	recorded video for the TVN40. There are four alarm inputs on the TVN40 that can be configured to trigger the associated IP Cameras for Event recording. These fields will not be initially populated as designated IP Cameras must be configured to record on Event before these menus will be populated. Once this has been completed, the appropriate IP Cameras will appear as values in the dropdown box next to each input. They can then be associated to inputs. Remember to come back to this form after you setup your IP Cameras to associate the inputs.	O THH40 Configuration         Network Directory Tales         Network Directory Tales <t< td=""></t<>

Feature	Support	Notes
The System Tab	The System tab contains un-editable, firmware version information for the TVN40.	TOTES     TOTAD-114 Configuration     Totalon   Remodel   Alam   Sprim     Devel 3 System Novadow     V95 Version 421 S3820     Local Time Zone ExcUTC
		OK Coreal

Feature	Support	Notes
Feature How to add IP Cameras on the TVN40	SupportOnce you have successfully configured the TVN40, right-click on the TVN40 and select Add Cameras. The Add Cameras dialog will appear. This form is designed to quickly add IP Cameras to the system WITHOUT having to do deep configuration of the IP Camera upon time of addition. We have selected default configurations for each IP Camera that keep the bit rates low 	Add IP Cameras      Camera Name      Camera 5      Manufacturer      GE      UD      UD

Feature	Support	Notes
How to change the default configurations of the IP Cameras on the TVN40	If you would like to tweak the default configurations of the IP Cameras after they have been added, right-click on the camera and select Configure Camera. The Camera Configuration Form will open in a dialog with 2 tabs - Camera and Video.	
The Camera Tab	Edit any of the fields that you previously entered on the Add Camera form. Motion Detection - enable motion detection for the camera with this checkbox. This is "all or nothing" motion detection for the cameras field of view. There is no grid selection to detect motion for specific areas of the field of view at this time. PTZ Control – if this is a PTZ camera, make the appropriate PTZ settings here. Ok button - when you are satisfied with your edits on both the Camera and Video Tabs, click the OK button to send the changes to the TVN40. Cancel button - should you wish to abandon your changes simply click the Cancel button. The form will store your changes as you toggle from one tab to another. Please make all of your configurations on the tabs first and then click OK once. This will save you time in sending all of the	Camera 3 Configuration         Camera Vrideo         Name         Manufacturer         BE         Type         Legend IP         Model         Legend (NTSC)         IP Address         192 158.0.180         Usemame         Password         Motion Detection         Enabled         Address         1         Protocol         Kalatel Impac         Baud Rate         S001

Cancel button.

Feature	Support	Notes		
The Video Tab	Enabled - For applicable cameras, you will have the ability to enable an Alternate Stream. Live Stream - if there is an Alternate	Megapixel Configurati     Camera Video	Primary Stream	Alternate Stream
	Stream, you will have the ability to designate, which one you would like to use for Live Video.	Enabled Live Stream Recording Type Low Bandwidth (LB)	Continuous	None M
	Recording Type - Continuous, Event, or None. Low Bandwidth – enable the primary or alternate stream for low bandwidth	Video Format Codec Resolution Frame Rate	VGA/Megapixel MPEG4:ASP 800:600	VGA/Megapixel MJPEG V 800x600 V
	functions including Live, Live+Recorded, or Off. Video Format, Codec, Resolution, Frame Rate, and Quality are all	Rotation Quality Bitrate (Kbps) LB Bitrate (Kbps)	0 M	0 💌 1500 N/A
	configurations that will affect the bit rate of the streams. Keep in mind the bandwidth impacts of the bit rates.			OK Cancel
	OK button - when you are satisfied with your edits on both the Camera and Video Tabs, click the OK button to send the changes to the TVN40.			
	Cancel button - should you wish to abandon your changes simply click the			

Feature	Support	Notes
What are the options in the TVN40 context menu	When you right-click on a device or node in the Navigator, you see a context menu with functional choices for that device. This purpose of this section is to explain each of the choices with respect	Repair Device - Should, for any reason, your TVN40's configuration become corrupted, there are 2 options to restore it to use. When selecting this option, you will be prompted to select 1 of the 2 options as per below:
	<ul> <li>to the TVN40 context menu.</li> <li>Run Health Diagnostics - this option captures the health diagnostics from the device.</li> <li>Run Disk Analysis – this option captures a snapshot of the recorded video on the device that is eligible for playback.</li> <li>Add IP Cameras - this launches the Add Camera form where you can bind your IP Cameras to that particular TVN40.</li> <li>Delete IP Cameras- this deletes all of the cameras that were previously bound to the TVN40. It also deletes all related recorded video for those cameras on the TVN40.</li> <li>Configure Device - this launches the TVN40.</li> <li>Configure Device - this launches the TVN40.</li> <li>Upload Firmware – this allows for firmware uploads to the device.</li> <li>Reboot Device - this option reboots the TVN40 remotely.</li> </ul>	Last Known Configuration (Recommended): this option takes the last known configuration that was saved to the TVN40 out of the TruVision Navigator Database and pushes it again to the device. All IP Camera configurations and recorded video storage remain in tact with this optionOR- Factory Default Settings: this option restores factory defaults on the device, except for its IP Address - that remains the same. However, all IP Camera configurations are removed along with any recorded video storage. This option also reboots the unit upon completion of the factory default. Delete Device - this option deletes the TVN40 from the Navigator. It does NOT delete any configurations, IP Cameras, or storage from the device itself. Rename Device - this allows the user to rename the TVN40. Properties – this shows the Connection, Details, Capabilities, and IP Camera information associated with the device.
	ReSync from Device - this option is only available to users in Standalone or Direct Database Connection (DDbC) Installations. It allows the user to sync his/her local TruVision Navigator database with the device's current configuration. This configuration may have been changed by users of other standalone TruVision Navigator systems so this option is required to keep multiple different standalone systems in sync. For ultimate control over this situation, we recommend the Tradition Client/Server architecture where this can be governed as needed by the Administrator. This stands for the DVRs as well.	

Feature	Support	Notes
Troubleshooting – Video Loss	<ul> <li>This means there is no video streaming from the IP Camera itself.</li> <li>Things to consider:</li> <li>Ping the IP Camera for Ethernet connectivity.</li> <li>Potential IP Address conflicts on the network.</li> <li>The bit rate for the stream exceeds bandwidth availability.</li> <li>A single IP Camera has been added to multiple TVN40s.</li> <li>Check the IP Camera Browser to see if video is loading there</li> </ul>	
Troubleshooting – No Board	<ul> <li>This means the TVN40 could not establish a connection with the IP Camera.</li> <li>Things to consider:</li> <li>Ping the IP Camera for Ethernet connectivity.</li> <li>Potential IP Address conflicts on the network.</li> <li>The username and password for the camera may be incorrect on the camera configuration form.</li> <li>NTSC or PAL configuration may be incorrect.</li> <li>Try restoring the default configuration of the camera configuration form.</li> </ul>	
Troubleshooting – No Folder	This means there is no recorded video for the IP Camera per the specific date/time. Things to consider: Check the record settings on the camera to see if it is recording. The time sync may be incorrect between TruVision Navigator, the TVN40, and the IP camera.	

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Feature	Support	Notes
Troubleshooting – Black Video Tile	<ul> <li>This means something is blocking the video stream from displaying.</li> <li>Things to consider:</li> <li>The 3000 port or the port you changed it to is blocked on the network.</li> <li>Anti-Virus or Windows Firewall is blocking the video (You may need to add TruVision Navigator to the Application Exception List as per the screen shot below)</li> <li>Network bandwidth is too low to support the current cameras video stream. This is typical when configuring one or more</li> </ul>	
	streams on a mega pixel camera.	Image: Section of and the section of a s

#### **TruVision Software Video Recorder (SVR)**

Feature	Support	Notes
Default Ports	Video = 554 (default RTP) Command and Control =554 (default RTP - editable)	
Default Username / Password	N/A	Controlled by Windows user accounts on SVR server
Compression	H.264	
Connection Types	RTP	
Streaming Limits	Unlimited (Limits set by hardware's configuration)	
Stream Overlay	Configured on IP Camera	
High / Low Bandwidth	No	
Dual Streaming	No	
Playback Controls	Switch to Live Switch to Playback Play Pause Frame Advance Fast Forward (2x, 4x, 8x)	
Digital Zoom	Yes	Live & Playback
Snapshot	Yes	
Local Record	Yes	Pause during local record is not supported.
Instant Replay	Yes	
Disk Analysis	Alarm Motion Recorded Untagged	
Video Export	Yes	
TruVision Navigator Player	Yes	svr.video - Interlogix proprietary format
PTZ Control	Yes	
Focus, Iris Control	Yes	
Presets	Yes	

Feature	Support	Notes
Tours	Yes	
Camera Search	Alarm	
	Event	
	Motion	
Motion	Yes	
Audio	Yes	
Bi-directional Audio	No	
Notifications	Alarm	
	Video Loss	
	Motion	
	Disk Full	
	Disk Failure	
Health Diagnostics	IP Address	
	Firmware Version	
	Device Date/Time	
	Total Device Health	
	Recording Location	
	Recording Capacity Left(TB)	
	Recording Capacity Protected (TB)	
	Recording Retension Period	
Firmware Upload	No	Updates must be done on host PC
Bulk Firmware Upload	No	
Device Configuration	Yes	
Bulk Configuration	Yes	
Remote Reboot	No	
IP Cameras		See "SVR Supported Cameras List" at www.interlogix.com for updated information.

#### Platform Out of Box Experience (OOBE)

TruVision Navigator provides the user a single, normalized core video user experience across several different video platforms. Just as the user experience is normalized, the OOBE also needs to be normalized to ensure installers and end-users have a consistent experience in setting up a working TruVision Navigator system comprised of multiple

different platforms. TruVision Navigator now supports analog DVRs, hybrid DVRs (both analog and IP), NVRs, and TruVision SVR for COTS servers. The table below outlines the 3 OOBEs and the differences between them.

DVR	HYBRID DVR	NVR
Analog cameras only	Analog and IP cameras	IP cameras only
DSR	TruVision TVR60	TruVision TVN10
DVSE		TruVision TVN21
StoreSafe		TruVision TVN50
DVMRe		TruVision TVN40
SymDec		TruVision TVN20
SymSafe		TruVision SVR
DVSRXu		
TruVision TVR10		
TruVision TVR11		
TruVision TVR12		
TruVision TVR30		
TruVision TVR40		
TruVision TVR42		
STEP 1 – INSTALL DEVICE		
Install device on network	Install device on network	Install device on network, or Install SVR software to a COTS server, and place on network
Apply IP address	Apply IP address	Apply IP address
Make other device-level configurations from on-screen- display (OSD)(optional)	Make other device-level configurations from on-screen- display (OSD)(optional)	
STEP 2 – INSTALL CAMERAS		
Install analog cameras Physically connect cameras to device Make camera configurations from device OSD (optional)	Analog Cameras Install analog cameras Physically connect cameras to device Make analog camera configurations from device OSD (optional)	

DVR	HYBRID DVR	NVR
	IP Cameras	
	Install IP cameras on network	
	Apply IP address	Install IP cameras on network
	Configure IP camera via the native browser of that IP camera	Apply IP address
	Add IP camera to the device via the device OSD (optional)	
	UltraView, or TruVision Encoders and IP Cameras	
	Install UltraView, or TruVision Encoders and IP cameras on network	Install UltraView, TruVision Encoders and IP cameras on network
	Apply IP address	Apply IP address
	Apply NTSC or PAL configuration (optional)	
	Add UltraView Encoders and IP cameras to the device via the device OSD (optional)	
STEP 3 – INSTALL TRUVISION NAVIGATOR		
Install TruVision Navigator Standalone or	Install TruVision Navigator Standalone or	Install TruVision Navigator Standalone or
Traditional Client/Server	Traditional Client/Server	Traditional Client/Server
Traditional Client/Server		Enable TruVision Navigator's Network Time Protocol (NTP) Service
STEP 4 – ADD DEVICE IN TRUVISION NAVIGATOR		
Add device via "Add Device" Form (Manually or via Discovery List)	Add device via "Add Device" Form(Manually or via Discovery List)	Add device via "Add Device" Form (Manually or via Discovery List)
Configure device remotely via TruVision Navigator with the right-click configuration feature (optional)	Configure device remotely via TruVision Navigator with the right-click configuration feature (optional)	After adding an SVR for the first time, install SVR client components by following the instructions given by the related dialog box
		Configure device remotely via TruVision Navigator with the right-click configuration feature (NTP Configuration required)

DVR	HYBRID DVR	NVR
STEP 5 – LICENSING (SVR ONLY)		
		Add purchased SVR server and camera licenses via Licensing Tool located in Help menu.
STEP 6 – BIND IP CAMERAS TO DEVICE		
Not applicable (analog cameras are physically connected to the device in Step 2)	Analog Cameras Not applicable (analog cameras are physically connected to the device in Step 2) They will automatically show up under the device in the Navigator upon addition to TruVision Navigator	
	IP Cameras IP cameras that were added via the device OSD in Step 2 will automatically show up under the device in the Navigator upon addition to TruVision Navigator IP cameras that were not added via the device OSD can be added via TruVision Navigator's "Add IP Camera" Form (Manually or via Discovery Tool)	Add IP cameras to the device via TruVision Navigator's "Add IP Camera" Form (Manually or via Discovery Tool)

DVR	HYBRID DVR	NVR
	UltraView or TruVision Encoders and IP Cameras	
	UltraView or TruVision Encoders and IP cameras that were added via the device OSD in Step 2 will automatically show up under the device in the Navigator upon addition to TruVision Navigator	Add UltraView or TruVision Encoders and IP cameras to the device via TruVision Navigator's "Add IP Camera" Form (Manually or via Discovery Tool)
	TruVision Navigator will pull the camera configuration, check for valid settings based upon TVR60 limitations, and after the compare, either push a default (NTSC or PAL) configuration to the UltraView Encoders and IP cameras or use the existing validated configuration UltraView or TruVision Encoders and IP cameras that are not added via the device OSD can be added via TruVision Navigator's "Add IP Camera" Form (Manually or via Discovery Tool)	
STEP 7 – ADDITIONAL CONFIGURATION		
Make additional device configurations remotely via TruVision Navigator's "Configuration" Form as needed	Make additional device configurations remotely via TruVision Navigator's "Configuration" Form as needed	Make additional device configurations remotely via TruVision Navigator's "Configuration" Form as needed
	Analog cameras	
Make additional analog camera configurations remotely via TruVision Navigator's "Configuration" Form as needed	Make additional analog camera configurations remotely via TruVision Navigator's "Configuration" Form as needed	
	IP cameras Make additional IP camera configurations remotely via the IP camera's web browser as needed (IP camera browser can be launched from within TruVision Navigator's "Configuration" Form)	Make IP camera configurations remotely via TruVision Navigator's "Configuration" Form as needed

DVR	HYBRID DVR	NVR
	UltraView Encoders and IP Cameras	
	Make additional UltraView Encoder and IP camera configurations remotely via TruVision Navigator's "Configuration" Form as needed	Make additional UltraView Encoder and IP camera configurations remotely via TruVision Navigator's "Configuration" Form as needed

# Appendix B Microsoft IIS Setup

#### **Microsoft IIS Setup**

TruVision Navigator client server model requires IIS and ASP.NET to be installed in order to operate correctly. When setting up IIS please use the following instructions.

#### Step 1:

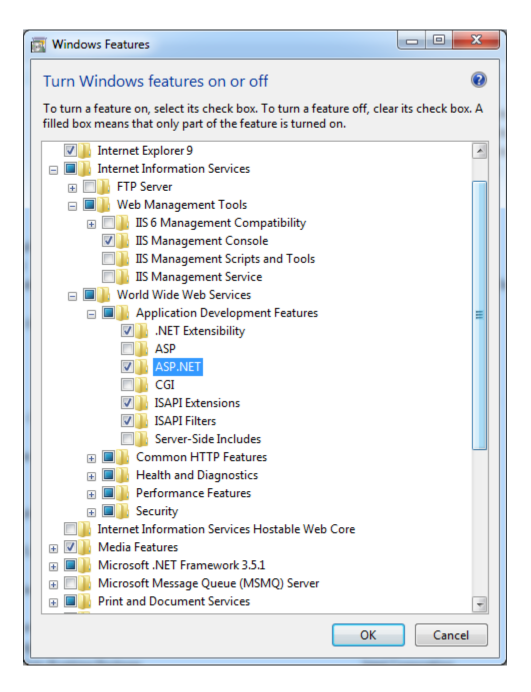
Click Start →Control Panel→Uninstall a Program OR Program & Features.



**Step 2**: Click on **Turn Windows Features on or off** on left side panel. To enable the IIS, select the Internet Information Services option:

🔄 Wi	indow	/s Features	
Tur	'n W	indows features on or off	0
		feature on, select its check box. To turn a feature off, clea means that only part of the feature is turned on.	ar its check box. A
•	- ]]	Games	
[		Indexing Service	
[	V ]]	Internet Explorer 9	
		Internet Information Services	
[		Internet Information Services Hostable Web Core	
• E	☑ ],	Media Features	
• E		Microsoft .NET Framework 3.5.1	
• E		Microsoft Message Queue (MSMQ) Server	
•		Print and Document Services	
[	☑ ]]	Remote Differential Compression	
		RIP Listener	
		Simple Network Management Protocol (SNMP)	
		Simple TCPIP services (i.e. echo, daytime etc)	
	✓ ],	Tablet PC Components	
		Telnet Client	
		Telnet Server	
		TFTP Client	
	<b>v</b> .	Windows Gadget Platform	
		Windows Process Activation Service	
		Windows Search	
		Windows TIFF IFilter	
		XPS Services	
	<b>V</b>	XPS Viewer	
		ОК	Cancel

**Step 3:** Expand the "Internet Information Services" and then expand the "World Wide Web Services" and "Application Development Features". Check the check Box ASP.NET. All other check boxes should already be checked automatically as shown in the figure below.



**Note:** Windows 8 has slightly different options for ASP.NET. Please select ASP.NET 4.5 as shown in the following figure.

I	Windows Features -	>
Turn Windo	ws features on or off	(
To turn a featur turned on.	e on, select its check box. To turn a feature off, clear its check box. A filled box means that only part of the feature is	
	net Explorer 10 net Information Services TP Server /eb Management Tools /orld Wide Web Services Application Development Features 	
	<ul> <li>Application Initialization</li> <li>ASP</li> <li>ASP.NET 3.5</li> <li>ASP.NET 4.5</li> <li>CGI</li> <li>ISAPI Extensions</li> <li>ISAPI Filters</li> <li>Server-Side Includes</li> </ul>	
	Health and Diagnostics Performance Features Security net Information Services Hostable Web Core a Features	
⊞ ∐      B     Micro	osoft Message Queue (MSMQ) Server OK Ca	ncel

Step: 4. Click the OK button and then wait until the IIS is installed with all the ASP.Net features.

**Note**: If IIS is already enabled but not configured for ASP.NET, repeat the steps 3 and 4 to enable the ASP.Net feature