



TruVision Navigator 9.1 SP1

TruVision video management software

Overview

TruVision Navigator 9.1 SP1 provides users of TruVision recorders and cameras with an intuitive and feature-rich video management package. The product also integrates with IFS network equipment for a total management experience of the IP video system. TruVision Navigator has a scalable architecture and can be installed as a standalone software or as a client/server system for multi-site applications.

New functionalities and enhancements in Service Pack 1

Besides the rich feature set of TruVision Navigator 9.1, this Service Pack 1 (SP1) contains some smaller enhancements:

- Auto login/auto logout: the application can start without entering user credentials and can automatically logout after a definable 'idle' time.
- LDAP functionality expansion/enhancements: LDAP groups and LDAP permissions are added. A LDAP user can get group permissions.
- Bookmarking is now possible via the TVK-400-USB keypad.
- A QR code is created for the people counting webpage to make it easy for mobile phone users to add the webpage to their phone..
- A watermark is now included on exported video clips from TruVision Navigator.
- A filter has been added to TruVision Device Manager for easier finding devices if the list of devices is long.
- The Event Monitor can now pop-up when the application is minimized on the Windows task bar.
- Support for Windows Server 2019 was added.

Use of TruVision Navigator & scalability

TruVision Navigator is best suited for small or medium scaled as well as multi-site installations where you are either actively managing a small number of cameras with a few operators, or when passively managing a larger number of cameras with a few operators. TruVision Navigator can be deployed as a standalone system or as a client/host application, with clients that connect to the host database. The scalability ensures that users can easily expand and consolidate video surveillance systems without drastic changes to their existing security setup.

In situations where large camera quantities are being actively managed or monitored by a many users simultaneously, it is recommended to choose our Lenel Video Solutions.



Details

- License free software with scalable architecture, from standalone to multi-site host/client applications
- 64-bit video management software with GPU support (optional)
- Live view and playback of TruVision devices (see list for supported models)
- Dedicated event monitor for live display of camera events and alarms
- Dedicated playback viewer for a better organization of live and playback video (optional)
- Graphical maps that allow interactive camera control and output control
- Support for multiple timelines, thumbnails and thumbnail search for easier incident retrieval
- Support of a USB joystick (TVK-400-USB) for easier navigation and PTZ control
- Embedded Device Manager tool for managing devices including auto discovery of devices, firmware upgrade tool, new system wizard and storage calculator.
- Event filtering and Notifier scheduler to see only relevant events
- Remote device configuration and client software distribution
- Extensive health diagnostics reports & network statistics per device with online/offline detection for TruVision devices
- Extensive user management for efficient and secure administration
- Audit history reports

TruVision Navigator 9.1 SP1

TruVision video management software

Technical specifications

Generale

Hardware supportato	IFS network switches, TruPortal, TruVision DVRs, Telecamere TruVision IP, TruVision NVRs
Tipo Software	Management Software
Segmentazione	Commerciale
Tecnologia supportata	Video Analogico, Video HD-TVI, Video IP

Dettagli software

Tipo licenza	Free License
Architettura software	Server/Client, Standalone
NTP Sync ai dispositivi connessi	Si
Schermi staccabili	9
Alarm/event management	Si
Supporto mappe grafiche	Si
Strumenti di diagnostica	Yes

Video

Digital zoom during playback	Si
Video senza bordi	Si
Visualizzazioni personalizzabili	Si
Zoom digitale durante il playback	Si
Audit history	Si
Dewarping telecamera 360° in playback	Yes
Ottimizzazione CPU	Si
Istantanea Video	Si
Numero massimo di video tiles	100 in one viewer (depending on camera type and network)
Dewarping telecamera 360° in live	Yes
Supporto di registrazione	No
Barra temporale per la riproduzione o l'analisi del disco	Si
Monitor allarmi / eventi	Si
Ottimizzazione larghezza di banda	Si
Supporto visualizzazione ibrida (analogica + IP)	Si
Video export	Si

Requisiti di sistema

Sistema operativo supportato	Windows 10, Windows 7, Windows 8, Windows 8.x, Windows Server 2012 R2, Windows Server 2016
Database support	Microsoft SQL Express, SQLite
Requisiti minimi di sistema	The used operating system needs to be a 64 bit version.

Supported recording platforms/devices

All IP cameras series and encoders: TVA, TVB, TVC, TVD, TVE, TVF, TVP, TVS, TVW, UVP Series
TruVision NVR 10 (TVN 10)
TruVision NVR 11 (TVN 11)
TruVision NVR 20 (TVN 20)
TruVision NVR 21 (TVN 21)
TruVision NVR 21S (TVN 21S)
TruVision NVR 21 Plus (TVN 21P)
TruVision NVR 50 (TVN 50)
TruVision NVR 22 (TVN 22)
TruVision NVR 22S (TVN 22S)
TruVision NVR 22 Plus (TVN 22P)
TruVision NVR 70 (TVN 70)
TruVision NVR 71 (TVN 71)
TruVision DVR 10 (TVR 10)
TruVision DVR 11 (TVR 11)
TruVision DVR 12 (TVR 12)
TruVision DVR 41 (TVR 41)
TruVision DVR 42 (TVR 42)
TruVision DVR 60 (TVR 60)
TruVision DVR 12HD (TVR 12HD)
TruVision DVR 15HD (TVR 15HD)
TruVision DVR 44HD (TVR 44HD)
TruVision DVR 45HD (TVR 45HD)
TruVision DVR 46 (TVR 46)
TruVision DVR 16 (TVR 16)

Hardware requirements

See the latest TruVision Navigator user manual



In quanto azienda in continua innovazione, Carrier Fire & Security si riserva il diritto di modificare le specifiche del prodotto senza preavviso. Per avere informazioni sempre aggiornate, visita it.firesecurityproducts.com online o contatta il tuo riferimento commerciale.