

TruVision Navigator 9.3

Overview

TruVision Navigator 9.3 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 TruVision 9.3

Besides the rich feature set of TruVision Navigator 9.3, contains some smaller enhancements:

- TVN 23 recorders are integrated into TruVision Navigator.
- P-Series cameras that support people counting, also support people counting module.

- TVN 23 recorders support smooth video streaming on transcode streams.

- P-Series cameras support new notifications, such as People Density Detection and Certificate Exception.

- P-Series cameras support People Density Search.

- TVR 17 and TVN 23 recorders support License Plate features from the latest TVLP cameras including direction and vehicle color.

- New TVLP cameras support additional metadata vehicle direction.

- Customer Request: Now, changing the aspect ratio at the camera is possible. Users with "Manage Devices" permission can set a specific aspect ratio for a camera based on their requirements.

Summary of main bug fixes

- When a recorder/camera is configured in a NAT environment (Port forwarding/mapping), TruVision Navigator previously picked the internal

server port configured on the recorder instead of the user-provided port for communication. Now, TruVision Navigator uses the port specified by the

user and does not automatically select it from the recorder configuration.

- While switching between Main-stream and Sub-stream, in any case where the live stream fails, the system will now switch to sub-stream live only,

instead of showing recent playback video.

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



Details

- License free software with scalable architecture, from standalone to multisite 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

security setup.

TruVision Navigator 9.3 TruVision video management software

Technical specifications

| Supported hardware | IFS network switches, TruPortal, TruVision DVRs |
|---|---|
| | TruVision IP cameras, TruVision NVRs |
| Software type | Management software |
| Segmentation | Commercial |
| Supported technology | Analog video, HD-TVI Video, IP Video |
| Software details | |
| License type | Free license |
| Software architecture | Client, Server, Standalone |
| NTP sync to connected devices | Yes |
| Detacheable screens | 9 |
| Alarm/event | Yes |
| management | |
| Graphical map support | Yes |
| Diagnostic tools | Yes |
| Video | |
| Digital zoom during | Yes |
| playback | |
| Borderless video | Yes |
| Customizable views | Yes |
| Digital zoom in live view | Yes |
| Audit history | Yes |
| 360° camera dewarping in playback | Yes |
| CPU optimization | Yes |
| Video snaphot | Yes |
| Max. no. of video tiles | 100 in one viewer (in substream and depending on the camera and network parameters. |
| 360° camera dewarping in live | Yes |
| Recording support | No |
| Time bar for playback or disk analysis | Yes |
| Alarm/event monitor | Yes |
| Bandwidth optimization | Yes |
| Hybrid support view (analog + IP) | Yes |
| Video export | Yes |
| System requiremen | ts |
| Supported operating | Windows 10, Windows 11, Windows 7, Windows |

Windows Server 2016, Windows Server 2019

Microsoft SQL Express, SQLite

64 bit operating system

Supported recording platforms/devices

| All IP cameras series and encoders: TVA, TVB, |
|---|
| TVC, TVD, TVE, TVF, TVP, TVS, TVW, UVP, M, S |
| 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) |
| TruVision NVR 12 (TVN 12) |
| TruVision DVR 17 (TVR 17) |
| |

Hardware requirements

See the latest TruVision Navigator user manual:



Database support

Minimum system

requirements

As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.