

TruVision Navigator 7.1 (32-bit)

TruVision video management software

Overview

TruVision Navigator 7.1 provides users of the TruVision NVRs, DVRs or IP cameras with an intuitive and feature rich video management package.

This license free tool provides a unified user interface for configuration and management of a TruVision video system.

Whether analog, HD-TVI or IP, newly launched or legacy, TruVision Navigator leads the way.

Rich feature set

In addition to the already rich feature set of TruVision Navigator 7.0, version 7.1 contains new features and enhancements that contribute to further increasing the user friendliness and efficiency of the software.

There is a new embedded Device Manager with different tools for managing devices.

Outputs of TruVision devices can now be added to a map for easy control by the user.

A bookmark manager allows the user to add bookmarks to live and recorded video and export the bookmarks with the video clip for easy incident retrieval.

A reporting function for object counting cameras is available, showing a graph for the selected date and ability to export the data in CSV format.

The network status of devices is actively monitored, and a status change is shown in the Notifier.

Use of TruVision Navigator & scalability

TruVision Navigator is best suited for small or medium scaled as well as multi-site installations where you either actively manage a small amount of cameras with a small amount of operators, or when passively managing a larger amount of cameras with a small amount of 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 case of solutions where large camera quantities are being actively managed or monitored by a large amount of users simultaneously, it is recommended to work with an UltraView solution.



Details

- Backward and forward compatibility to ensure investment protection
- Mix & match analog & IP devices in one single viewing interface
- Up to 25 video tiles per view, up to 10 tabs or 9 detachable screens
- Time bar disk analysis for efficient video retrieval
- Trigger relay outputs of recorders & IP cameras
- Show/hide VCA and motion events metadata (latest generation devices only)
- Extensive user management for efficient and secure administration
- Network Time Protocol (NTP) service keeps all system devices synchronized
- Extensive health diagnostic reports
- Scalable architecture, from standalone to multi-site host/client applications
- Borderless video
- Tampering monitor to highlight scenery changes
- Bandwidth & CPU optimization when viewing multiple camera streams simultaneously
- Video & snapshot export functionality to efficiently gather evidence
- Configuration interface for current, legacy, analog, IP & Hybrid devices

TruVision Navigator 7.1 (32-bit)

TruVision video management software

Technische specificaties

Algemeen

Ondersteunde hardware	DVSRxU, GoVision, SymSafe Series, TruVision DVRs, TruVision NVRs
Type software	Beheersoftware
Segmentatie	Commercial
Ondersteunde technologie	Analoge video, HD-TVI Video, IP Video

Software details

Type licentie	Vrije licentie
Software architectuur	Klant, Server, Autonoom
NTP-synchronisatie naar aangesloten apparaten	Ja
Ontkoppelde vensters	9
Alarm- en gebeurtenismanagement	Ja
Grafische plattegrond ondersteuning	Ja
Diagnostische tools	Yes

Video

Digitale zoom bij afspelen	Ja
Video zonder rand	Ja
Personaliseerbare weergaven	Ja
Digitale zoom bij live weergave	Ja
Audit geschiedenis	Ja
360° camera dewarping bij afspelen	Yes
CPU-optimalisatie	Ja
Video momentopname	Ja
Max. aantal videotegels	25
360° camera dewarping bij live weergave	Yes
Opname ondersteuning	No
Tijdbalk voor afspelen of schijfanalyse	Ja
Alarm- en gebeurtenismonitor	Ja
Bandbreedte optimalisatie	Ja
Hybride ondersteuningsweergave (analoog + IP)	Ja
Video-export	Ja

Systeemvereisten

Ondersteund besturingssysteem	Windows 10, Windows 7, Windows 8
Database ondersteuning	SQLite

Supported recording platforms/devices

All IP cameras series and encoders: TVA, TVB, TVC, TVD, TVE, TVF, TVP, TVW, UVP Series
TruVision NVR 10 (TVN 10)
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 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)

Recording platforms that are not actively supported

TruVision DVR 20 (TVR 20)
TruVision DVR 40 (TVR 40)
GoVision (2)
DVSRxU
SymDec/SymSafe
DVMRe/StoreSafe

Hardware requirements

See the latest TruVision Navigator user manual
--



Als een bedrijf van innovatie behoudt Carrier Fire & Security zich het recht voor productspecificaties zonder kennisgeving te wijzigen. Ga voor de nieuwste productspecificaties online naar be.firesecurityproducts.com of neem contact op met uw verkoopvertegenwoordiger.

Last updated on 11 June 2024 - 9:17