



TruVision SVR

Network Video Recording Software

Overview

The TruVision SVR (TVS) is designed for use with Commercial Off-The-Shelf Storage (COTS) servers and provides an alternative to embedded NVR solutions. One of SVR's core strengths is its extensive third party IP camera support, integrating over 300 IP cameras from a range of third party manufacturers. As such, SVR provides a flexible and open platform.

The software is designed to be managed by the TruVision Navigator management software and is available with a simple non-recurring one-time license. The download package of TVS contains a 30-day trial period.

Recording flexibility

TVS represents flexibility. Running on standard server appliances, the choice of server appliance is yours to make. As such, there is no set limit to the performance nor storage capacity of your TVS application. Select the server appliance that suits your needs, and simply run the TVS application on it.

TruVision Navigator capabilities

Fully operated by the license free TruVision Navigator, TVS enjoys all benefits that TruVision Navigator brings. Whether you are managing DVRs, NVRs or an SVR, TruVision Navigator ensures you have one single consistent user interface. Additionally, it brings a rich feature set, including; digital zoom on live & playback, tampering monitor, bandwidth optimization for viewing up to 75 video tiles, save presets and custom views, user management, extensive health diagnostic reports, and many more.



Standard Features

- Video recording software, for use with standard server equipment
- Supports 300+ camera models from various manufacturers
- Configuration, viewing & management using TruVision Navigator 5.0
- Supports up to 10 MPx resolution
- Supports full range of TruVision IP cameras and encoders
- Continuous, event or scheduled recording modes
- Motion, camera tampering and camera brightness detection
- Audio recording with capable IP cameras
- Digital zoom on live and recorded video
- PTZ Control via TruVision Navigator Software
- Optimized for MJPEG, MPEG-4 and H.264 cameras and encoders
- Megapixel recording for clear image quality
- Bandwidth throttling to preserve bandwidth and efficiently utilize storage
- Event-based recording configurations to optimize storage
- Network Attached Storage (NAS) support
- RAID support for redundant data backup
- Health diagnostics and performance monitoring
- Integrated database reduces installation time

TruVision SVR

Network Video Recording Software

Specifications

TruVision SVR ordering information

TVS-BASE:	TruVision SVR Base License (required for each TVS server)
TVS-CAM:	3rd party camera license (required for each individual third party camera connected through TVS to TruVision Navigator)
TVS-ILX-CAM:	Interlogix camera license (required for each individual Interlogix camera connected through SVR to TruVision Navigator)

Compatibility

Server requirements:	refer to latest TruVision SVR user manual
Workstation requirements:	Please refer to TruVision Navigator 5.0 workstation requirements
Wide range of cameras supported from following brands:	Interlogix, Lenel, Arecont vision, Axis, Baxall, IQinvision, JVC, Lumenera, Mobotix, Panasonic, Sony, Toshiba

Ordering Information

Part No.	Description
TruVision SVR	Network Video Recording Software

