

DESCRIPTION

The Vidsys – ExacqVision video connector integrates ExacqVision NVR/DVR's with the Vidsys Converged Security and Information Management (CSIM) software, allowing CSIM operators to view real-time and recorded video from their desktops. Video can be displayed in response to manual user selection, and can be automatically displayed when an event detected by CSIM-integrated access control, intrusion detection or other system(s) is reported. CSIM operators can control PTZ cameras and playback stored video using standard controls (forward, pause, reverse, etc.) that are consistent across different video recorder products. Operators may also define and store video snapshots in CSIM situation records to facilitate post-event analysis.

INTEGRATION FEATURES

Camera Discovery | Playback Video | PTZ Camera Control | Real-Time Streaming Video | Video Clips, Bookmarks & Snapshots

FEATURE	CCTV CAMERAS
Auto-Discovery	✓
Live & Recorded Video Display	✓
Commands/Device Control	✓
Video Clips and Snapshots	✓





CONNECTOR FEATURES

DISCOVERY

The Vidsys-ExacqVision video connector automatically identifies recorder input video channels and descriptive information stored within each. CSIM users can simply drag and drop input real-time and playback video channels onto a hierarchical directory and onto CSIM map backgrounds to automatically geo-locate them.

VIDEO DISPLAY

Vidsys operators may display real-time or playback video in CSIM multiplexed displays by simple drag and drop operation onto CSIM video window panes. Input video can be selected from cameras, camera pre-set positions, and video recordings. In-pane controls allow the operator to easily switch between real-time and recorded video.

DEVICE CONTROL

Vidsys operators can pan, tilt and zoom cameras via the Vidsys-ExacqVision video connector. Operators may also control the playback of recorded video via the CSIM interface using standard play/pause, stop, fast-forward and fast-reverse commands.

VIDEO CLIPS AND SNAPSHOTS

Vidsys operators can bookmark specific points in a video input, define video clips, and capture snapshots. These video products can be stored with situation folders for easy reference.

VIDSYS REQUIREMENTS

PRODUCT: Vidsys CSIM

VERSION: Vidsys Enterprise 2017 R1 or later

BROWSER: IE 10 or 11

3RD PARTY REQUIREMENTS

PRODUCT: exacqVision Web Service SDK (evWebAPI)

VERSION: 1.0 & 7.4.3.89785

ORDERING INFORMATION:

For more information contact

VidsysMarketing@vidsys.com

+1 877.843.7971





