

BIS Compact video extension

www.boschsecurity.com



BOSCH
Invented for life



- ▶ Seamless integration of Bosch video devices under one application with a common look and feel
- ▶ Advanced video functionality for enhancing intrusion or fire detection
- ▶ Direct command & control of video devices from the central map viewer
- ▶ Hyperlinks between, for example, intrusion alarms in the event log and correlated video recordings on DVRs
- ▶ Direct integration of live video in action plans

Video is essential to security systems and highly effective in providing orientation and vital details in alarm situations. The foyers, entrances, parking lots, perimeters and high-security areas of modern enterprises are now unthinkable without them.

System overview

The video extension brings the power of video to your BIS Compact installation, displaying alarm images triggered by an intrusion, or monitoring sensitive locations within a site. It enhances the BIS Compact user interface with a number of video-specific views and dialogs.

Video functionality provides the clear picture that operators need to assess and combat dangerous incidents with maximum efficiency.

Functions

The Video Extension provides the following enhancements to BIS Compact:

Video subsystems:

- Integration, controlling and monitoring of Bosch video recording systems
- Integration, controlling and monitoring of Bosch IP cameras, with live streaming

- BVIP, SD, HD and MP cameras (PTZ and fixed)
- Continuous monitoring and health check of Bosch video devices
- DIVAR IP recorders
- Integration of analog cameras

Additional video-specific displays in the user interface:

- Simultaneous display of different video formats, such as JPEG, Wavelet, MPEG2/4, CIF/4CIF, H.264 etc.
- Camera selection and control from the location map or device overview tree.
- Live and archive images from different sources displayable simultaneously.
- Direct linking from the alarm entries in the video event log to alarm archives.
- Time-based search and filtering of alarm archives.
- Convenient cameo controls, such as maximize, digital zoom, in-window PTZ, etc.
- Storage of reference images for comparison with live images.

