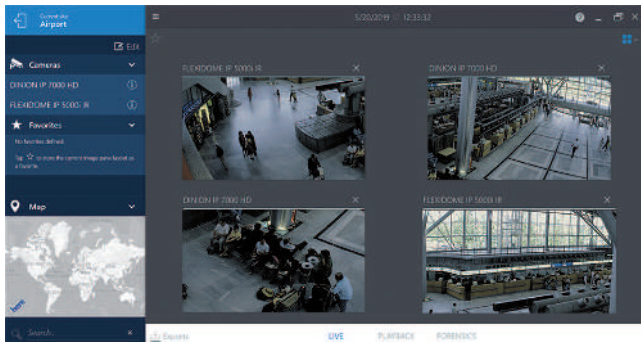


MFT-VSC Video Security Client



- ▶ Live viewing of multiple cameras
- ▶ Easy to use and install
- ▶ Forensic Search
- ▶ Remote access to video

Video Security Client is the market's easy to use video-surveillance application provided by Bosch for local and remote monitoring of IP cameras and appliances.

The software allows to live-monitor and replay IP surveillance cameras anywhere a network connection is available. The application supports standalone network cameras or any DIVAR IP family device. As Video Security Client directly connects to the Bosch devices, no local configuration is needed. For a better overview and individual organization, devices are represented as remote sites.

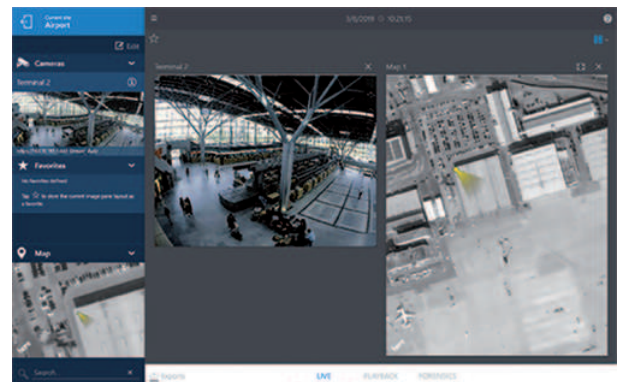
System overview

Viewing live cameras

The Video Security Client main monitor (**Live** view) allows a mix of up to 8 IP cameras on Windows or up to 4 IP cameras on Android and iOS to be viewed at the same time. You can choose various layouts for the video windows.

Multiple cameras can be dragged and displayed in user-defined views. Individual views showing a logical composition of camera images can be freely defined by each user. These views are easily accessible and allow one-click display of related camera images. Within the in-window timeline, one-click replay of the recorded video is available. Camera with PTZ capability can be easily manipulated by using the in-window PTZ-control. Saved presets of PTZ-cameras are available for each video.

Still snapshots and talkback is supported. Geographic maps can be used to locate cameras and manage their view.

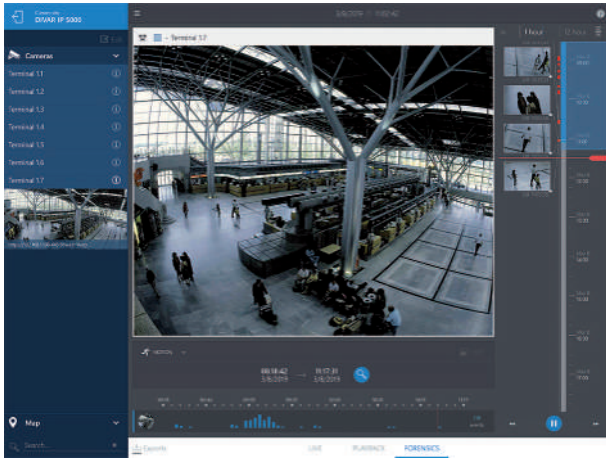


Playback and export of recorded video

The **Playback** view is optimized to replay and export recorded video of up to 8 cameras simultaneously. The recording sources include the DIVAR IP family and SD-card recording.

A timeline-panel shows recordings ordered in time. It facilitates the pinpointing of recordings at a particular time. With (optional) individual in-window timelines, recordings from different points in time can simultaneously be reviewed. Selected time periods of video can be easily exported. Exports can either be stored locally or transferred to FTP within the application. Still snapshots of recorded video can also be exported.

Forensics



The **Forensics** view helps to define search criteria for highly advanced search facilities, unique to Bosch CCTV products. In this panel, the user can define complex searches, like the number of people entering a door or specific area. Video Security Client lets the user search for the events at any time – from anywhere using the remote search capabilities.

Functions

Live view

- Camera list (all IP cameras) with camera connection, preview image, and filter for quick camera access
- User-specified favorite views list
- Replay with status
- Customizable grids displaying live camera images with talkback, PTZ-control and instant playback
- Toolbar with **Live, Playback, Forensics** switching
- Exports for
 - Snapshots (JPEG) to the local hard-drive or email
 - Recorded video (MP4) to the local hard-drive (Windows only) or FTP
- Managing, viewing, and navigating cameras using build in geographic maps
- Georeferenced VCA tracking data on maps (if available)
- Easy selection of transcoder (if available)

Playback view

- Camera list (all IP cameras) with camera connection, preview image and filter for quick camera access
- User-specified favorite views list
- Customizable grids displaying recorded video

- Global timeline for workspace or individual timeline for each video, 8 cameras on Windows or 4 cameras on Android and iOS simultaneously with calendar and time range search function, and export selection
- Exports for
 - Snapshots (JPEG) to the local hard-drive or email
 - Video (MP4) to the local hard-drive (Windows only) or FTP
- Easy selection of transcoder (if available)

Forensics view

- Camera list (all IP cameras) with camera connection, preview image and filter for quick camera access
- Remote search capabilities for specific events: **Any motion, Crossing a line, Object in field or Face detection** on timeline or calendar search function
- Activity graph for search results

Regulatory information

i Notice Disclaimer

This software is not designed, intended, or authorized for use in any type of system or application in which the failure of the software could lead to a risk to health and safety. The user is responsible to verify that the software and its specified functionalities are suitable for the intended application, in particular with respect to accuracy, safety and security.

Parts included

Quantity	Component
1	Free-of-charge Video Security Client app

Technical specifications

Operating system	The app works on phones, tablets, and laptops running <ul style="list-style-type: none"> • Android 8.0 or higher with OpenGL ES 3.0 or higher • iOS 13 or higher • Windows 10.1607 “Anniversary Update”(64-bit) or higher
Network connection	An internet connection is required for additional features like automatic update check and maps.

Ordering information

MFT-VSC Video Security Client

Free-of-charge and easy-to-use video surveillance app for live viewing and playback of cameras, downloadable for Windows on product catalog, for iOS on the Apple App Store, and for Android on the Google Play Store.
Order number **MFT-VSC**

Represented by:

Europe, Middle East, Africa:
Bosch Security Systems B.V.
P.O. Box 80002
5600 JB Eindhoven, The Netherlands
Phone: + 31 40 2577 284
www.boschsecurity.com/xc/en/contact/
www.boschsecurity.com

Germany:
Bosch Sicherheitssysteme GmbH
Robert-Bosch-Ring 5
85630 Grasbrunn
Tel.: +49 (0)89 6290 0
Fax: +49 (0)89 6290 1020
de.securitysystems@bosch.com
www.boschsecurity.com

North America:
Bosch Security Systems, LLC
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180
onlinehelp@us.bosch.com
www.boschsecurity.com

Asia-Pacific:
Robert Bosch (SEA) Pte Ltd, Security Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2808
Fax: +65 6571 2699
www.boschsecurity.com/xc/en/contact/
www.boschsecurity.com