

# SeeTec MobileClient & SeeTec WebClient

Simple and rapid alarm processing and event  
research, on the move and on the Internet



## Your Benefits

### WebClient

- ▶ Archive and live view
- ▶ Browser-independent
- ▶ No need to install video plugins
- ▶ Cross-server access
- ▶ Available for SeeTec ProBox and SeeTec Enterprise Edition

### MobileClient

- ▶ Active alarm notification
- ▶ Automatic transcoding of the image stream in device-compatible format
- ▶ Direct processing and qualification of alarms
- ▶ Access through WWAN or WLAN
- ▶ Available for SeeTec Enterprise Edition

# SeeTec MobileClient & SeeTec WebClient

## Simple and rapid alarm processing and event research, on the move and on the Internet

With the SeeTec WebClient and the SeeTec Mobile Client, you have two SeeTec client versions that allow you to investigate and clarify suspicious circumstances and events quickly, both while you are on the move and through the Internet. Both applications use the SeeTec TranscodingEngine, which optimises any camera streams for output on the corresponding edge device. Therefore no additional video codecs or applications have to be installed on the system.



### SeeTec WebClient

The SeeTec WebClient is suitable for the quick investigation of alarms or suspicious occurrences. When a user is informed about an incident by phone or by text message or email notification sent automatically by the system, he can very quickly get an overview of the situation through a PC with Internet access, without the need for any Client installation or previous configuration to have been done.

The SeeTec WebClient works independently of the deployed browser and just needs a Windows or Linux PC connected to the Internet, running Sun Java SE 6 (Windows) or Open JDK 6 (Linux). It allows simultaneous access to several installations with one instance of the software. No additional video plugins need to be installed on the client because the image streams are automatically converted into MJPEG for display on the WebClient. After login, the user has access to all live and recorded images from all the cameras in the system that his user rights allow him to work with. In live mode, he can use different views for the simultaneous visualisation of several cameras. Furthermore, PTZ cameras can be controlled with a software control panel. Occuring alarms are displayed in an alarm list and can be processed by the user. The system also supports the export of single images for incident documentation.



### SeeTec MobileClient

The SeeTec MobileClient allows the direct tracking of alarms on a smartphone. When an alarm occurs in the video management system, for instance through camera or server-based motion detection, a visual and acoustic alarm is generated on the smartphone. This enables a security guard who is away from the central control point making a tour of the premises to be actively informed of any alarms that occur, for example.

Currently, a Blackberry-based device is required to be able to use the SeeTec MobileClient. Applications for further devices such as Android are being developed. WWAN or WLAN connections can be used to trigger the smartphones and for transferring images. Alarms can be processed directly on the device or are stored in an alarm log. The user can view the live or alarm images from the corresponding camera for each entry in the log. Here, it makes no difference which compression algorithm is used for image transmission from the camera. All images are converted into a device-compatible format and no additional applications have to be installed. Depending on the setup, alarms either can or have to be processed by the user. "Processed" in this case means confirmed, reset or discarded.

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**SeeTec**  
Software for Video Security