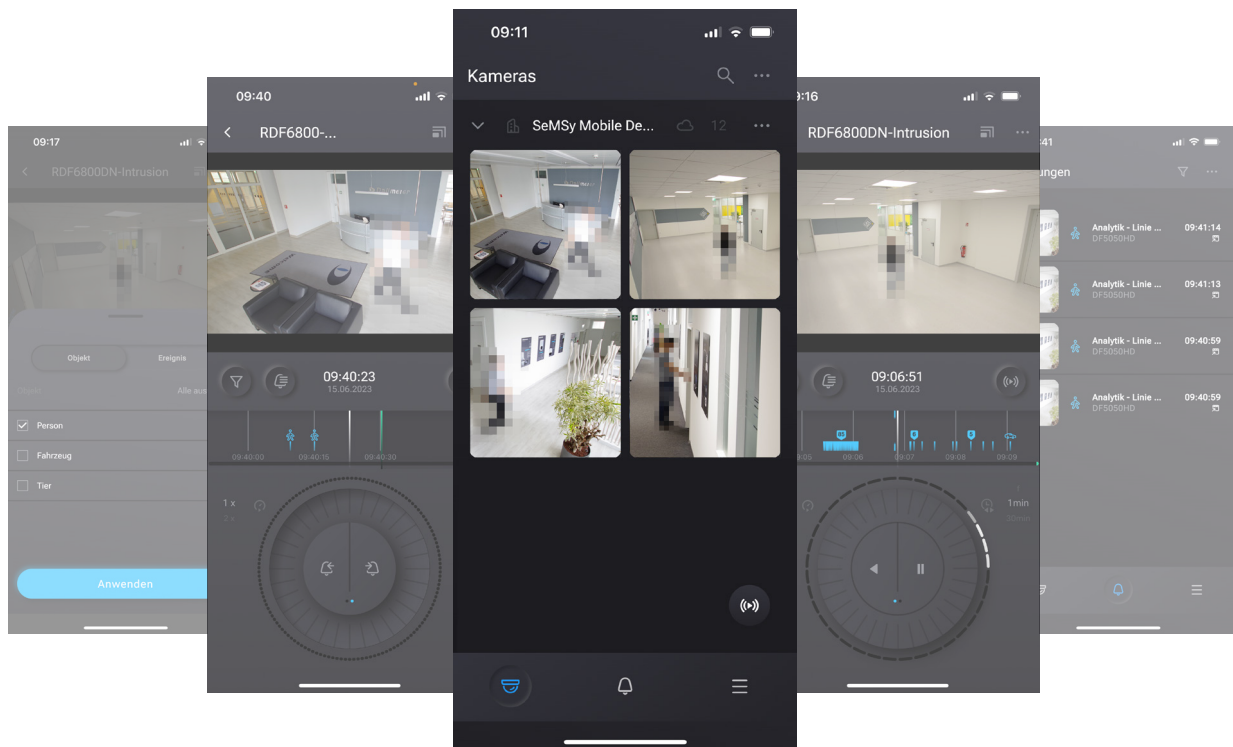


# SeMSy® Mobile Client

SeMSy® Mobile Client for Android or iOS operating systems providing mobile and professional access to Dallmeier camera and recording systems via Dallmeier Connect Service



SeMSy® Mobile Client enables mobile and professional access to Dallmeier camera and recording systems via the Dallmeier Connect Service. After creating an account, the latest Dallmeier cameras can be integrated directly, quickly and easily via a QR code and assigned to a location (site). Current Dallmeier recording systems can be optionally integrated just as easily, which also support access to older camera generations as a link (proxy).

## User management & Sharing

The integrated user management of the SeMSy® Mobile Client allows to invite other users directly from the application to access the cameras and recorders of a site. The rights of the individual guests can be individually defined via user roles and, if necessary, revoked again.

## Connection & Security

Live access to the video streams is encrypted end-to-end via the Dallmeier Connect Service. Using state-of-the-art technologies saves the time-consuming configuration of firewalls and routers in the local network and ensures maximum system security by avoiding direct connections between the devices involved. The same applies to the playback of the locally stored videos, which are neither edited nor buffered during the entire transport route to ensure the highest data security.

## Overview & Information

The cameras of a site are displayed in an overview with refreshable and scalable preview images. After a refresh, this view allows for quick and intuitive information about the overall situation of a site. The individual cameras can be selected for playback mode by tapping on them or switched to display live video directly in the overview by holding down for a longer time.

## Playback & Control

After selecting a camera in the overview, it is first displayed with a live image that already supports pinch-to-zoom. The interactive and scalable timeline can be used for initial positioning in the recording by swiping, and allows direct selection of an event by tapping the displayed icons. For convenient playback control with only one hand, the multifunctional track wheel is available, whose step width can be adjusted as well as the playback speed.

## Event messages & Push

The status and event messages of the connected cameras and recording systems are transmitted via the Connect Push Service to the Mobile Client, which displays all messages in a clear list and, if necessary, with a preview image of the triggering event. Playback of the event can be activated directly from the message list, which is then clearly displayed in the timeline together with other messages.

## Panomera® & Fisheye

All overview, playback and control options are also available for the overview module of Panomera® systems and the latest Dallmeier fisheye cameras. The latter are displayed in overview with the original panoramic view and in playback in a rectified view that supports pinch-to-zoom as well as the positioning of the image section. In full-screen mode, which is achieved by aligning the smartphone horizontally in landscape mode, the fisheye image is available as a rectified and operable panorama.

## Note

When using the SeMSy® Mobile Client via the Internet and the Dallmeier Connect Service, additional costs may arise depending on the mobile phone contract.

# SeMSy® Mobile Client

SeMSy® Mobile Client for Android or iOS operating systems providing mobile and professional access to Dallmeier camera and recording systems via Dallmeier Connect Service



## Further Features

- Quick activation of the video display
- Easy switching of video quality
- Overview with presets for multiple cameras of a site
- Intercom function, if supported by the camera
- Control of lighting, if supported by the camera
- Control of audio output, if supported by the camera
- Control of relays, if supported by the camera
- Operation in the background with push messages as toast notification
- User interface in English, German, French, Italian and Spanish

## Included Dallmeier Connect Services

- SeMSy® Connect Access Service
- SeMSy® Connect Streaming Service
- SeMSy® Connect Push Service
- SeMSy® Connect Event Service

## Supported Dallmeier systems

- Dallmeier cameras with Domera® OS as of 14.2.0.4
- Dallmeier recording systems with SeMSy® Recording Server as of 10.x.5
- Dallmeier recording systems with SMAVIA Recording Server as of 9.x.14<sup>1)</sup>
- Further Dallmeier and 3rd party cameras supported via recorder as proxy

## Supported operating systems

- Android 5.0 or higher
- Apple iOS 16.0 or higher

1) The DMS 2400 II recording system, which was discontinued in 2021, is only compatible with SeMSy® Mobile Client after an update to version 9.2014 SP D. This two-stage update can be made available on request via the Dallmeier support.



See more.