



## FLEXIBLE ACCESS TO YOUR INSTALLATION

Platform-independent and powerful

Thanks to its open system structure and varied expansion options, professional video management systems can be comprehensively modified in line with specific project requirements and user preferences. Access to the system also plays a critical role here: as flexible and location-independent as possible – with no loss of performance. Find out about the benefits of the Web and Mobile Client for your SeeTec installation.

### ■ WEB CLIENT



**BROWSER- AND  
OPERATING SYSTEM-  
INDEPENDENT**



**LIVE AND  
ARCHIVE MODES**



**TRANSCODING  
SERVICE**



**HTTPS  
ENCRYPTION**



**BANDWIDTH-  
OPTIMISED**

The SeeTec Cayuga Web Client can be used to access a SeeTec installation at any time from any PC via the internet or via intranet. The transmission of the image stream can be modified for the available network bandwidth. This means that access is also possible across narrow-band connections with no restriction to the functionality.

#### Your Advantages at a Glance:

- The SeeTec Cayuga Web Client is browser-independent and operating system-independent (Microsoft Windows®, Apple macOS® and Linux). It gives you flexible access to live images and archive recordings from your system, and you can switch between individual views as required.
- The user interface is designed in line with the same layout that you will be familiar with from the SeeTec Cayuga Native Client. This means that the Web Client can be used straight away, without any additional training time.

- To protect data and personal rights, the data between the Web Client and SeeTec Server is transmitted via https-encrypted connections. In environments with particularly high requirements for IT security (e.g. in the financial sector), the data transmission can also be bundled via a single network port.
- When using different cameras and video servers in an installation, various streaming formats are often used – including in different quality levels and resolutions. Regardless of whether the image data is on the server in Motion JPEG, MPEG4, H.264 or H.265, the SeeTec Transcoding Service converts the data into a standard format before the transfer. This permits the standardised display of all camera images in the SeeTec Cayuga

Web Client without installing additional plug-ins or browser components.



## ■ MOBILE CLIENT



**ANDROID  
AND IOS**



**MOBILE ALARM  
PROCESSING**



**PTZ  
CONTROL**



**WLAN AND 3G/  
LTE-COMPATIBLE**



**MULTIPLE VIEWS CAN  
BE DEFINED**

**Editing alarms and keeping an eye on events when on the move: With the Mobile Client you have a pocket sized version of SeeTec Cayuga by your side at all times. Also on mobile devices the use is not restricted to the live and archive views – you can also respond directly to alarms or control PTZ cameras.**

### Your Advantages at a Glance:

- The SeeTec Cayuga Mobile Client can be used to access a SeeTec Cayuga installation from any location via mobile devices (smartphone, tablet). It is available for iOS and Android.
- The user interface is optimised for mobile devices which makes it extremely easy to use. Alarms can be easily edited on the move and this means that events can be responded to directly.
- The operation of the software buttons can also be defined via the Mobile Client in SeeTec Cayuga. This means for example that lights can be switched on or off or that doors which have been integrated via I/O modules can be opened.
- PTZ cameras can be easily controlled via the SeeTec Cayuga Mobile Client – either directly in the live image or by selecting pre-defined camera positions. This means that you can get a view on the situation on-site at any time. If the SeeTec Cayuga Mobile Client is being used via a tablet, multiple views can also be defined.
- The resolution and frame rate can be configured separately for use on 3G and LTE networks.

