

Qognify Web Client

Flexible access to your Qognify installations



Powerful and platform independent

In the event of a critical incident, every second counts, because the more time passes, the more likely an escalation becomes.

Rapid access to the video management systems as crucial – from anywhere, from any system and with a common interface that needs no additional installation.

Additionally, access and streaming must be secure and all investigative and incident monitoring functions (e.g., low latency streaming of live and archive footage, basic research functionality) have to be available.

The answer is Qognify Web Client.

Qognify Web Client can be used to access a Qognify VMS installation at any time from any device that has a browser installed.

Built from the ground up, it leverages the latest streaming technology and boasts exceptional live viewing, playback and investigation capabilities. Users have access to the video information they need, wherever they are: out in the field on patrol, after hours and off-site or in the control room. Its Qognify Web Client's highly secure, modern user interface can be accessed via multiple browsers on various platforms. It delivers exceptional low latency, for near real-time decision-making.

EASE OF USE

It's easy to start using Qognify Web Client. Installation on an in-house server takes over communication with the Qognify system and streams video securely over the internet. Once installed, no additional software installation is required; simply enter the installation URL into your browser, log in and you're all set!



OPEN

Qognify Web Client can be accessed via standard browsers (e.g., Edge, Chrome) on various platforms (e.g., Windows, Mac OS), delivering optimal performance and low latency.



FAMILIAR

Qognify Web Client's user interface is designed in line with the desktop client and includes many of its advanced functions. This means that users will feel right at home, without any additional training time.



SECURE

Qognify Web Client is easy to install, supports clusters and failover functionalities. The data connection between Web Client and its server is encrypted, and web services can be securely monitored remotely.

SUPPORTED FEATURES

Qognify Web Client connects to the internet through a web server and provides end users the interface to interact with Qognify video and incident management systems. Some of its key features include:

- Playback of live and archive footage (Format: H.264)
- Access to the archive timeline – follow up on alarms, set and use bookmarks
- Control of PTZ and digital PTZ cameras
- Private and public layouts
- Setup of static masks
- Interface works with standard maps
- Capability to work with distributed installations