



UVP VIEWER

An easy and functional software program for watching video footage through a browser on your computer or mobile device.



UVP **VIEWER**

Easy and functional software for viewing video footage on your computer or mobile device.

UVP **CORPORATE CENTER**

Monitoring, operations and management solution for centralized video surveillance.

UVP **SERVICE CENTER**

Monitoring, operations and management solution for professional service providers.

UVP **API**

An interface by which video systems can be centrally connected to other software.

UVP **RECORDER**

Smart and secure storage solution for video footage and metadata.

UVP **ANPR**

A reliable registration plate identification system with top accuracy.

UVP **ARCHIVE**

An archiving solution for the stored materials.

UVP VIEWER

In the daily operations of many organizations it has proven to be very practical if personnel can briefly verify or check current status at a remote location with a video camera. UVP Viewer is an easy and functional software program for watching video footage through a browser on your computer or mobile device. With UVP Viewer, you can check captured footage or monitor live video streams from different brands of recorders and cameras as an integrated video system at any time.

- Lightweight viewing software that combines many different brands of recorders and video systems
- Works with most popular web browsers without installation of separate software
- Can be used on computers and various mobile devices
- Separate user management and configuration interface
- All UVP-supported recorder brands and cameras can be linked with the program
- The most effective bandwidth management on the market
- Comprehensive integration base and related life cycle support
- Connection monitoring, status monitoring, and logging of plugged devices
- Encrypted login
- AD user management-compatible (requires an integration project)

Technical specifications

System features

Network protocols	TCP/IP, HTTP (port adjustable)
Supported languages	English, Swedish, Finnish, Spanish, Catalan, Russian
Viewing resolutions	QCIF, CIF, 2CIF, VGA, 4CIF, 1...8Mpix
Supported image/videoformats	H.264
Operating system	Linux: Red Hat Enterprise Linux 5.x; Cent OS 7.1 (64bit) Microsoft: Windows® 7, Windows® 8.x, Windows® 10, MS Server 2008 R2, MS Server 2012 R2 (also for virtual server environment)

Supported NVRs (depends on the installed drivers)

User authentication	Username and password (https-encrypted)
User rights settings	Camera: direct stream, surveillance views, sequential views, map views, tree structure, view recordings, copy recordings Other use: contact outputs, viewing log files Configuration: user rights management, user identification changes (passwords), and changing configurations
Logs	User log (User actions): opening a camera window, opening surveillance view, opening sequential view, opening map view, opening tree structure, taking a still image, saving a still image, using a search tool, copying footage on a local workstation, configuration changes, adding/deleting a user, change of permissions in a user profile System log, error log
Licences	Simultaneous users, recorder licence, direct cameras, recorder driver, 3rd party systems

Extensions

UVP Workstations	Max. 100 UVP Workstations, add in 1 UVP Workstation increments
Recorder licenses	Max. 200 recorder licenses, add in 1 recorder license increments
Local (direct) cameras	Max. 2000 cameras, add in 20 cameras increments
Recorder drivers	Most of the common recorder brands are supported. Licence base grows continuously.

UVP Server

Processor and memory	Intel® i5, 4 GB RAM
Operating system (64-bit or 32-bit)	Linux: Red Hat Enterprise Linux 5.x; Cent OS 7.1 (64bit) Microsoft: Windows® 7, Windows® 8.x, Windows® 10, MS Server 2008 R2, MS Server 2012 R2
Required HDD (for installation)	Min. 500 MB
Java®	Including JRE 1.6.43 which is installed on the server

UVP User interface (minimum requirements)

Device	Workstation, laptop, tablet or mobile device, which supports browser use
Supported browsers	Chrome 45.x, Firefox (pian), IE 11, Edge, Opera 32.0.x
Operating system (32-bit or 64-bit)	Windows Vista® Pro SP1, Windows 7, Windows 8.x, Windows 10, Android