

ASANTech UVP Viewer 1.1.0 Release Notes

Product: ASANTech UVP Viewer

Release date: 1.12.2016

Release type: New software version

Software version: 1.1.0

Previous release: 1.0.0

Supported operating systems for the UVP Viewer Server: Windows 7, Windows 8, Windows 10, Windows Server 2008 R2, Windows Server 2012 R2

Supported operating system versions for the UVP Viewer Browser: Windows 7, Windows 8.1, Windows 10, Android 4.2+, OS X El Capitan

Required Java Runtime: Java Runtime (JRE) version 8 recommended for running the installer

Supported browsers: Chrome 54.0, Edge 38, Firefox 50.0, Internet Explorer 11 (Windows 8 and 10), Opera 41.0, Safari 9.0.1 (OS X El Capitan)

Contact information:

Please contact your local dealer ASAN Security Technologies Ltd. for product information, updates and support at

<http://www.asansecurity.com/download>

Support email: asan@asansecurity.com

Installation:

- The UVP Viewer software is available as an installation package (.exe). For installation on a Windows computer, copy the installation package to the UVP Viewer server(s) and start the installation by double-clicking on the .exe file. The installation requires Java JRE. Once the installation has finished the ASAN UVP Viewer service will be in stopped state and it should be started manually after the UVP Viewer (FrontEnd, BackEnd and Database) has been configured. Follow the configuration steps from the UVP Viewer Installation and Configuration Guide.
 - UVP Viewer requirements are UVP 3.12.4 or later (with Replication driver in the license) and DDA 1.8.0 or later driver package.
-

Changes and new features in ASANTech UVP Viewer 1.1.0

New features:

- Recording export (.mp4 format)
- Recording snapshot
- Proxy support (nginx etc)
- Playback locally saved recordings that are in .mp4 format

Fixed issues and improvements:

- Axis Edge short recordings caused duplicates in playback (stream fetch timeout was increased from 20 to 60s)

Known issues and limitations:

- Only H.264 video streams are currently supported!
- Avigilon 5 (SDK currently only supports MJPEG) and Ksenos recorders are not currently supported.