# **ASANTech XLPR 3.2.5 Release Notes**

Products involved: ASANTech XLPR Release date: 7.5.2019 Release type: Update version Software version: 3.2.5 Last preceding release: 3.2.4 Compatibility: ASANTech Recorder 3.2, or later. Supported server operating systems: Windows 7, Windows 10, Windows Server 2012 R2, Windows Server 2016 Supported client operating systems: Windows 7, Windows 10 Recommended server and client Java Runtime: Java Runtime Environment (JRE) 8 update 191 (64bit) Supported browsers: Internet Explorer 11, Firefox or Chrome

### **Contact information:**

Please contact ASANTech Ltd. for product information, updates and support http://www.asantech.com/

Support email: support@asantech.com

## Installation:

- The ASANTech xlpr server software is available as an installation package (.exe). Please copy the installation package on the intended PC, and start installation/update by double-clicking on the .exe file. Please note that the Java Runtime has to be installed **prior to** starting the installation.
- The ASANTech xlpr client is installed to a workstation by connecting with a web-browser to the ASANTech xlpr server, an ASANTech xlpr icon is placed on the desktop and start menu. The client software will be automatically updated if the ASANTech xlpr server has been updated. Installation on the client computer does not require administrator rights in Windows.
- Upgrade from ASANTech xlpr 2.1 or earlier to ASANTech xlpr 3.x is not possible, a clean install of xlpr 3.x has to be performed where configurations must be copied manually.

For detailed upgrade instructions, please navigate to www.asantech.com/download -> Product Documents -> XLPR

#### Please note:

· After upgrading the ASANTech xlpr software, a restart is required for all clients connected.

#### Changes and improvements in ASANTech xlpr 3.2.5

#### New features:

Certified Skidata Platetech.Logic integration

#### Improvements and fixed issues:

- · Fixed a permission issue where 'Operator' level user could not see recognition images
- · Fixed an issue where default country code was not set correctly in case where plate was not recognized
- · Added a parameter which allows the system to ignore Skidata AT-triggers
- Basic Authentication for Recognition URL sender

#### Known issues / limitations:

- If footage is encrypted on the ASANTech Recorder the recognition images can't be shown on the xlpr user interface. Altough ASANTech xlpr will identify the license plate normally.
- Some web-traffic monitoring anti-virus software may block usage of the ASANTech xlpr user interface.
- The ASANTech xlpr does not support MPEG-4 or h.264 video streams. All cameras should be set to record in M-JPEG.