

Auto-Intellect 5.3

Release Notes

17.02.2017 AxxonSoft releases version 5.3 of the Auto-Intellect license plate recognition and road safety solution. This version is intended for use with version 4.10.0 (and above) of the Intellect PSIM.

New features and improvements

1. The original image of recognizable license plate is now displayed in the “Vehicle Tracer module”;
2. The license plate photo is now added to the report when it is printed out;
3. The vehicle speed can now be estimated in the video and alarm speed can be set (Uragan, Carmen).
4. SDK VIT has been updated to version 2.5.14;
5. Recognition of UIC carriages (IntLab) is now supported;
6. Carmen modules are now installed individually;
7. Double-row license plates are now recognized by default;
8. The category of the recognized license plate is now for UAE license plates;
9. Service digits can now be removed from the recognized license plate;
10. Information on vehicle speed has been added to the “Virtual loop” event;
11. If there are only 32-bit modules, they will be run even if the “Run x64 modules” checkbox is set checked;
12. Resource usage by the “Stopped vehicle detection” has been optimized.

Fixes

1. Only Russia was left in the list of countries after updating VIT;
2. The connection string to the External DB could not be edited without access to this DB;
3. The Control site field was not displayed in full in the comments to the frame;
4. Search by license plates did not work in some configurations on RC.

Note

Carmen recognition algorithms are to be installed individually – find the installers at <http://www.axxonsoft.com/resources/downloads.php> in **Auto-Intellect recognition engines** section.

For information about compatibility of Auto-Intellect with Intellect versions, refer [here](#).

For documentation, please visit the [product documentation portal](#).

Download the Auto-Intellect 5.3 installer:

<http://www.axxonsoft.com/resources/downloads.php>

