

InnoWare is an Italian developer of proven, modular, multi-purpose LicensePlate Recognition suites. InnoWare helps its private and public customers to automatically manage and control their infrastructure, small or large, single or multi-site, whether moving objects are cars, trucks or other, moving at low or high speeds, and whether systems need be deployed integrated or stand-alone, using new or existing products.

InnoEdge is the InnoWare Technologies' embedded LPR engine that has been specifically developed for compliance with Axis' ACAP program. InnoEdge is installed directly on board of the Axis camera, without any need for central installation, processing or management. Any Axis camera that is based on ARTPEC-4 or ARTPEC-5 chipsets can be used for running InnoEdge.



beyond LPR

www.innoware-edge.com
info@innoware-edge.com

InnoWare

Technologies

●●● Beyond LPR

INNOEDGE

C ONTROL C ENTER

B KK 1111

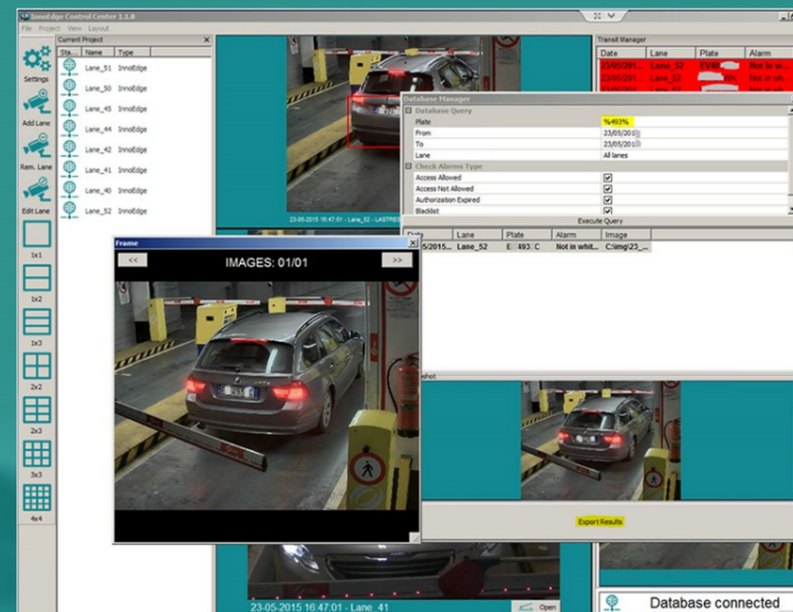
F AA-444-BB 21





Complete management

InnoEDGE Control Center is the complete management application that allows the total control of a system composed by up to 16 cameras. The layout of the page can be changed accordingly. InnoEDGE Control Center can do the same things of InnoEDGE Manager: ROI, license plate lists and template management, but for multiple cameras from a single place.



Data and image retrieval

InnoEDGE Control Center allows to perform searches on the transit's history. The searches can be based on the license plate code (even on a part of it), time interval and lane.

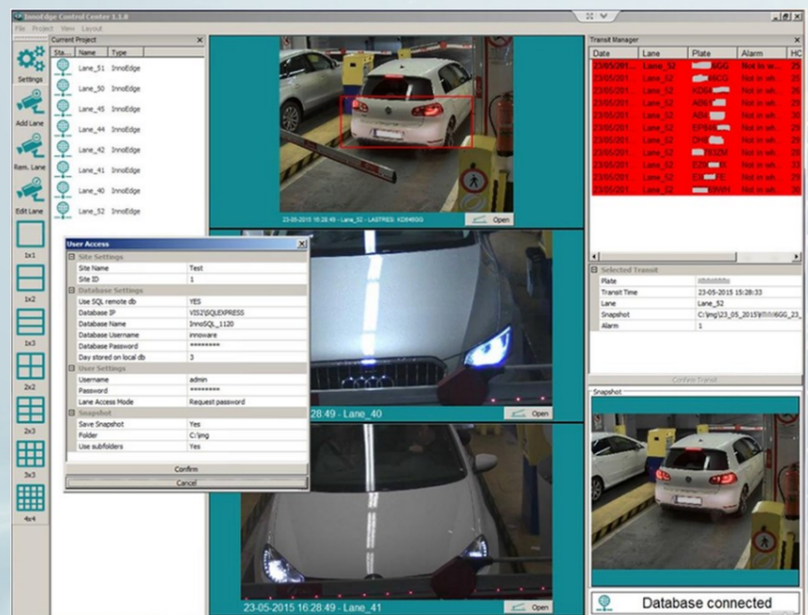
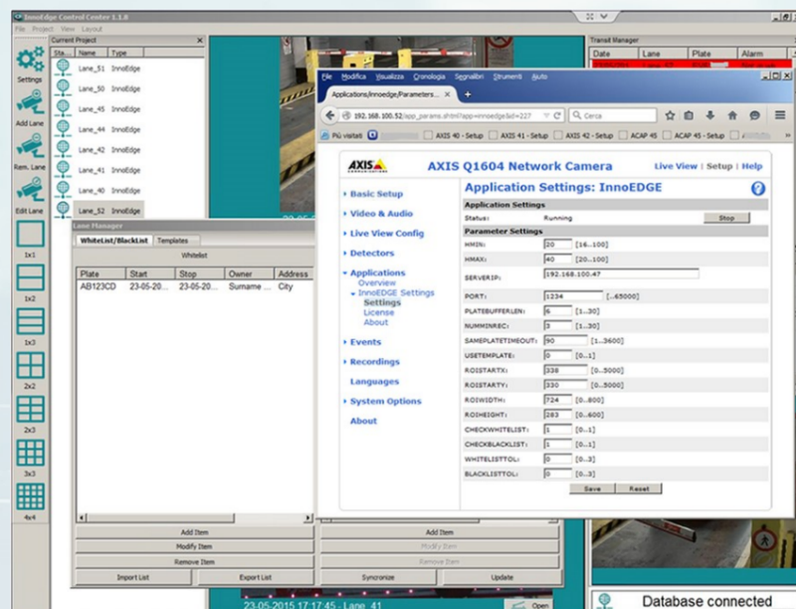
The transits can be filtered on the basis of the possible results of the check against the license plates' black/white lists. The results of the query can be exported in an Excel file, for further analysis.

Double clicking on a row of the retrieved data, the related snapshot is shown on a separate window. Left clicking on the image you can zoom-in the image and right clicking a zoom-out is performed.

Operational control and Camera Configuration

Left clicking on the lane name InnoEDGE Control Centers opens the license plate list and template manager of the camera.

Right clicking on the lane name, InnoEDGE Control Centers opens the camera's web page with the application settings, for fine tuning the LPR performances



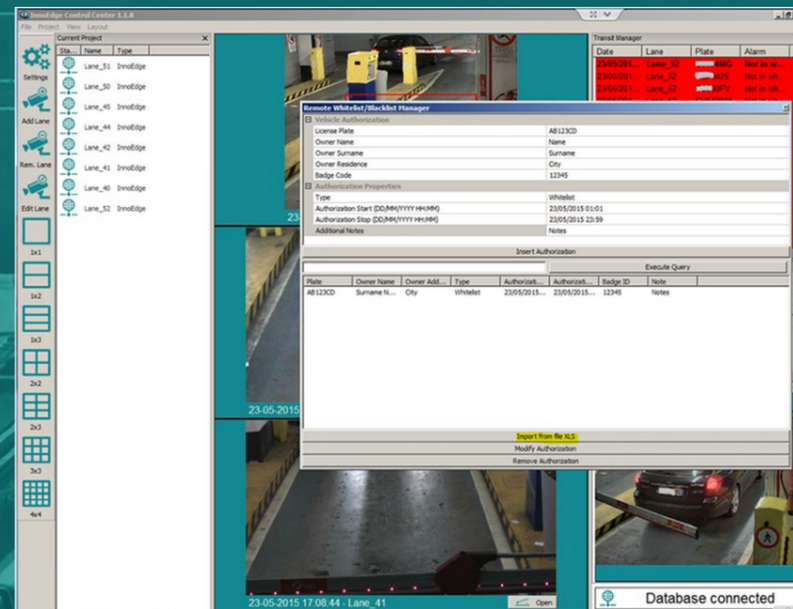
Data and Image Collection

InnoEDGE Control Center collects all the recognition data coming from the single InnoEDGE instances and can store them in a local or remote database (SQL Server).

This feature allows to manage projects made by a virtually unlimited number of cameras.

Each Control Center can manage up to 16 cameras, but you can run many instances of Control Center that "point" to the same database.

Moreover InnoEDGE Control Center stores in a local or remote folder the snapshots taken by each camera, for subsequent retrieval.



Black and White list management

InnoEDGE Control Center can also manage a central list of "black" and "white" license plates. The list of license plates can be imported from an Excel file.

For each lane it is possible to synchronize the license plate list of the camera with this central list, so to avoid to re-enter the complete list one by one.

At the same time, each camera can still have its own list, in case one or more of the lanes are dedicated to manage different access control rules.