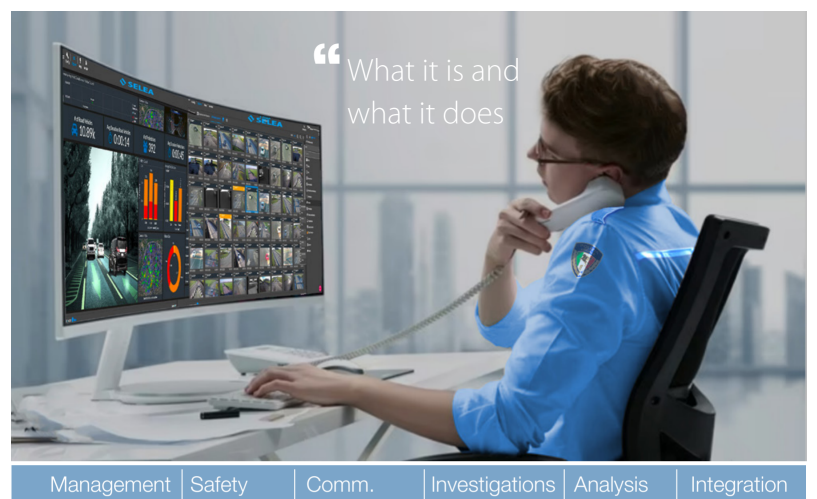


6.5







 Joint intelligence Distribution SCNTT Data Reporting Encryption Destination Origin AGID and PDND • OCR cameras · Data and reporting • Alarms Thefts Traffic Integrated solution with the **ISDP10003** exacq QNAP Genetec most widely-used VMS software

Front companies

Search for accomplices

Intelligent Video

Statistics

• Video-surveillance

OCR portals

• App. LTE Radio

• Tablets and Cellphones

CPS 6.5 is a vehicle management, storage and search software, **compatible with the most popular LPR cameras** on the market. A useful solution to make Local Police work highly effective, in the field of road and city safety.

The solution **is equipped with advanced algorithms** for traffic analysis and for detecting and intercepting vehicles that violate, tracing the route on graphic maps, while transmitting all the information on mobile devices.

CPS 6.5 is an operating software that is suitable both for those seeking something for simple road control, and for those who instead have relevant judicial police needs and want a fully complete and performing solution in the field of *research, investigation, law enforcement, crime prevention and repression*: a sector in which the CPS excels over any other solution, because it has the most advanced information analysis methods.

Methods that allow it to perform rapid tree searching to identify vehicles of a specific *colour, make, model, type, nationality, speed, direction and much more*.

CPS 6.5 can be integrated with the most popular VMS video recording systems (such as Milestone, Genetec, Exacq, Qnap...) yet it is also equipped with **intelligent video-analysis algorithms**, useful for security operators to identify additional information such as Make, Model, Type, Colour and Environmental Class of vehicles from the images captured by Selea OCR cameras that do not have video-analysis features.

The entire Selea package is ISDP10003 certified, privacy by design and privacy by default, to guarantee the diligence with which the solution has been developed to protect data, while complying with GDPR regulation requirements.

· Users and permissions

Communications

Certification

· Privacy by design

G WHAT MAKES IT UNIQUE



SAVINGS

It is the only license plate management software, consistently updated, that does not require annual fees.



A SPEED

The processing speed of the data search makes this software the ideal tool for Police department.



VIDEO-ANALYSIS

It is the only software that integrates intelligent video-analysis that extract useful information for investigations from the images of Selea cameras.



PRECISION

It uses advanced methods for the meticulous search, extraction and identification of vehicles in real time



GRAPHIC

It analyzes, aggregates and puts forth data in highly informative elegant graphic formats: useful elements for traffic, road and urban safety analysis.



FUNCTIONALITY

It is the ideal solution with the largest number of operational functions, organized in such a way as to make the software an agile and intuitive tool for the operators.





Packages for **Police**

Advanced licence plate management and analysis software, ISDP10003 certified, to support traffic infringement control and investigations.

Exempt from annual fees

About us

SELEA is specialized in the manufacture of number plate reading solutions, both for vehicle access control and for territorial security and traffic control. All of our products are developed and manufactured entirely in Italy. This means that our customers benefit from continuous and comprehensive technical support.

Selea Srl

Via Aldo Moro, 69 46019 Cicognara (MN) Italy VAT 01811290202 Tel +39 0375 88.90.91 Fax +39 0375 88.90.80 www.selea.com infocom@selea.com

• HARDWARE MANUFACTURING

madeinitaly

- SOFTWARE DEVELOPMENT
- IN-HOUSE RESEARCH & DEVELOPMENT
- 100% MADE in ITALY by SELEA

All trademarks shown belong to their legitimate owners; third party trademarks, product names, trade names, corporate and company names mentioned may be trademarks of their respective owners or registered trademarks of other companies and have been used for explanatory purposes only and for the benefit of the owner, without any purpose of infringement of the Copyright rights in force.

