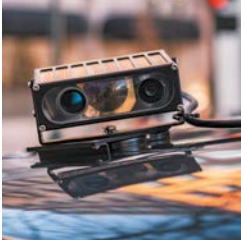


ELSAG® ALPR HARDWARE & SOFTWARE PRODUCTS



MOBILE PLATE HUNTER®

- › Captures data for each plate read: b/w and color photo of the license plate, date/time stamps, camera identifier
- › Compares each plate number to hot lists to identify suspect vehicles and to white lists to validate permits
- › Alerts officers in real time if a suspect vehicle is identified
- › ALPR data can be stored in the ELSAG® Enterprise Operations Center for query and analysis, to aid investigations
- › Improved power management
- › Lower power consumption
- › Lower overall cost



FIXED PLATE HUNTER

- › Mounts to structures such as poles and gantries, reading plates up to 115 feet (35m) away, day and night, in any weather
- › Captures data for each plate read: b/w and color photo of the license plate, date/time stamps, camera identifier
- › Cameras communicate to the ELSAG® Enterprise Operations Center (EOC) in near real time using the CarSystem
- › Captured data is stored on the ELSAG EOC for future investigative analysis and auditing
- › Internal storage allows for data buffering and retention in the event of a network outage
- › Featuring Power over Ethernet technology



STREET SENTRY

- › Easy and economical to deploy for agencies of all sizes
- › Autonomous solution that reads and processes license plates 24/7 to identify suspect vehicles
- › Force multiplier that allows law enforcement to find vehicles faster and close cases quicker
- › Flexible installation options offered by solar power
- › Seamlessly integrates with your existing ELSAG ALPR ecosystem (fixed, mobile and custom)
- › Sustainably powered to support green initiatives
- › The ALPR data collected is owned by your agency and can be stored in the ELSAG Enterprise Operations Center for query and analysis to aid investigations



VIDEO PLATE HUNTER 900

- › ALPR software integrates with select IP video cameras
- › Identifies license plate numbers, records date and time stamps, and captures video to identify suspect vehicles quickly and aid investigations
- › Ideal for perimeter security of buildings and campuses such as universities, casinos, hotels, government compounds and any other critical areas or infrastructure
- › Effectively aids parking management of lots and garages by automating permit validation
- › Allows law enforcement agencies of any size to start or expand an ALPR program



PLATE HUNTER RADAR TRAILER AND VARIABLE MESSAGE BOARD SOLUTIONS

- › Get the benefits of speed monitoring or variable messaging and ALPR in one solution
- › ELSAG configures a radar trailer or variable message board into powerful ALPR tools that identify license plates
- › Collected data and alarms are sent to the ELSAG Enterprise Operations Center and/or to nearby officers for real time interdiction
- › Data management configurations can allow for personnel to receive messages via email about plates that have been read by the system



PLATE HUNTER CUSTOM SOLUTIONS

- › Fixed and mobile ALPR systems easily adapt to custom applications, concealing components to fit in naturally with their surroundings
- › Our portfolio includes: barrel cameras, tool boxes for pick up trucks, rooftop cargo carriers, pole cameras and radar trailers
- › Each custom solution houses all components needed for full performance and accuracy—cameras, sensor, processing unit, independent power source
- › Each solution is designed to be transportable



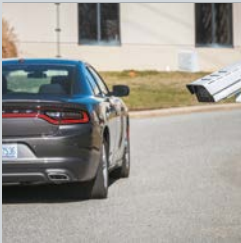
ENTERPRISE OPERATIONS CENTER

- › Central server system software for management, storage and analysis of ALPR data
- › Manages mobile, fixed and custom ALPR camera hardware configurations
- › Enhanced features for data security, access and auditing
- › Uploads and archives read and alarm data coming from all mobile and fixed cameras
- › Manages the distribution of the plate database, or hot/white list, to ALPR units
- › Includes a website gives authorized users remote access to data
- › Includes analytical tools like convoy and cross-search
- › Robust API available for customer use



CARSYSTEM

- › Monitors the activity of vehicle mounted ALPR cameras connected to onboard MDTs
- › Gives users a view of the license plate being read, the alarms generated when compared to a hot list, and pending alarms
- › Enhanced reporting at the vehicle level, including system health
- › Intuitive user interface with mapping
- › Hot list flexibility with references and notes field for capturing real-time information
- › Image zoom capabilities
- › Robust API available for third party integration



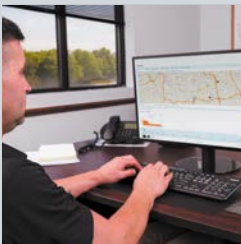
VIDEO PLATE HUNTER 900

- › ALPR software integrates with standard IP video cameras
- › Identifies license plate numbers, records date and time stamps, and captures video to identify suspect vehicles quickly and aid investigations
- › Ideal for perimeter security of buildings and campuses such as universities, casinos, hotels, government compounds and any other critical areas or infrastructure
- › Effectively aids parking management of lots and garages by automating permit validation
- › Allows law enforcement agencies of any size to start or expand an ALPR program



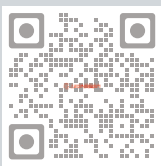
PARKING MANAGEMENT SOLUTIONS

- › Identifies vehicles that exceed the time limit for a specific parking area (e-chalking)
- › Allows for permit parking area management by specific white list
- › Offers vehicle "heat map" by expiration time to see where most expired vehicles are located
- › Can be configured to work with a ticketing module
- › ELSAG Plate Sentry powered by gtechna automates parking lot management and handles parking issues with minimal supervision and physical attendance



CLOUD STORAGE SOLUTION

- › Your agency retains ownership of the ALPR data
- › Leonardo manages the CJIS-compliant cloud-based ALPR server, providing IT support
- › ECSS assists with the IT responsibilities and costs associated with ALPR server management
- › ECSS supports jurisdictional storage and sharing policies
- › Nlets data sharing capabilities



**Download
Product Details**

Contact Us for More Info

This publication is issued to provide outline information only and is supplied without liability for errors or omissions. No part of it may be reproduced or used unless authorized in writing. We reserve the right to modify or revise all or part of this document without notice. 2022 © Copyright Selex ES Inc., a Leonardo Company

For more information please email:
info@leonardocompany-us.com

4221 Tudor Lane
Greensboro, NC 27410
Tel: 1 (877) 773.5724
Outside the US: +1 (336) 379.7135

Made in the USA

LEONARDO\US\050522

leonardocompany-us.com

