

ALPR SYSTEMS

ELSAG[®] STREET SENTRY[™]

CREATE AN ALPR SAFETY NET IN YOUR COMMUNITY WITH OUR AFFORDABLE SOLAR-POWERED SYSTEM

The ELSAG Street Sentry is a fixed ALPR system that economically aids law enforcement with real-time vehicle interdiction and investigations. This autonomous system is compact, easy to deploy, and requires only a pole for installation. It's a force-multiplier that instantly increases agency productivity by reading and processing plates 24/7 to identify suspect vehicles.

Agencies will find suspect vehicles faster with a single deployment of the ELSAG Street Sentry. Its low cost also allows for multi-site deployments that create an ALPR safety net in any community.

Leonardo has decades of experience developing and advancing automatic license plate reader (ALPR) technology, rewarded by long-standing partnerships with law enforcement agencies, many looking for sustainable solutions. The ELSAG Street Sentry is a culmination of these that makes it more affordable for agencies of all sizes to start or expand an ALPR program. Leonardo's quality and customer support make it the safest choice in the industry.

ELSAG Street Sentry System Components:

The autonomous, compact, easy-to-deploy ELSAG Street Sentry system is comprised of:

- One solar panel
- One camera, purpose-built for reliability
- Cellular connectivity housed in a weatherproof utility box
- One pole that houses the hardware

The Street Sentry is:

- | | |
|---|---|
| <input checked="" type="checkbox"/> Reliable | <input checked="" type="checkbox"/> Manageable |
| <input checked="" type="checkbox"/> Deployable | <input checked="" type="checkbox"/> Scalable |
| <input checked="" type="checkbox"/> Affordable | |



DEPLOY ONE ELSAG STREET SENTRY OR CREATE A MULTI-SOLUTION ALPR SAFETY NET

Where to deploy the ELSAG Street Sentry?

Use the ELSAG Street Sentry anywhere. Start with one system and, if warranted, grow your network. Or saturate areas with multi-site deployments to create an ALPR safety net. Ideal areas to deploy include:

- Community borders
- Parks and other public areas
- High traffic intersections
- High crime areas

Every license plate read by the ELSAG Street Sentry is instantly compared to law enforcement databases to identify suspect vehicles, which triggers real-time alarms to officers for immediate interdiction.

ELSAG Street Sentry alarm data includes:

- License plate number
- A photo of the license plate area of the vehicle
- Vehicle make, type, and color
- Date and time stamps of the read
- Camera location

Your ALPR data becomes intel:

This data can be stored in the ELSAG Enterprise Operations Center (ELSAG EOC), a proprietary data management system that helps detectives find information to aid investigations. The ELSAG EOC offers the most advanced data analytical tools in the industry facilitating the discovery of information that can help with:

- Suspect identification
- Witness identification
- Link analysis
- Traffic pattern analysis
- Convoy analysis
- Cross search analysis

Our ALPR safety net will help you find suspect vehicles quicker and close cases faster. It will also help curb and deter unlawful activity, so your community will feel safer.



WHY YOUR AGENCY SHOULD DEPLOY THE ELSAG STREET SENTRY

Benefits of the ELSAG Street Sentry

- Easy and economical to deploy
- Autonomous solution that reads and processes license plates 24/7 to alert law enforcement to suspect vehicles
- Force-multiplier that allows law enforcement to find vehicles faster and close cases quicker
- Dependable system built to the same high standards that users of other ELSAG ALPR systems depend on
- Affordable for agencies of all sizes
- Flexible installation options offered by solar power
- Best-in-class software able to read plates of all 50 states, Mexico, and Canada
- Local neighborhoods can be invited to rent or purchase systems
- Seamlessly integrates with your existing ELSAG ALPR ecosystem (fixed, mobile and custom)
- Sustainably powered to support green initiatives
- Made in the USA

Your ALPR Data

- Owned by your agency; Leonardo will never share or sell it
- Supports real-time interdiction and investigations
- Stored on your own server or ours for access at any time
- Integrates easily with the ELSAG EOC data management software which:
 - Offers robust, state-of-the-art analytical tools available only from Leonardo
 - Facilitates in-depth query and analysis of data to aid investigations
 - Supports agency protocols for data use and storage



How to Buy

Leonardo allows their customers to decide if they want to purchase the Street Sentry upfront, opt for a three-year purchase plan, or subscribe annually.


Talk to an ALPR specialist today for further details.

Leonardo's ELSAG Street Sentry is the plate reader of choice for agencies who need a purpose-built, dependable solution to keeping their communities safe.

About Leonardo

- Experienced at developing and advancing ALPR technologies for over two decades
- In partnerships with law enforcement agencies of all sizes around the world
- Renowned for its high-quality, advanced systems, engineered to take on the toughest law enforcement environments
- Committed to continually adding new products to its vast ecosystem of ALPR solutions
- Noted for its top-notch, 24/7 customer and technical support

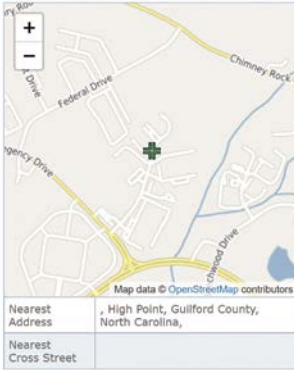




[PREV](#)

Edit



License Plate Number: **NDN3303**



Nearest Address

, High Point, Guilford County, North Carolina,

Nearest Cross Street




Read Info

Plate	NDN3303
Date/Time	8/31/2021 12:03:27 PM UTC-04:00
GPS	(36.060622, -79.948047) Google Bing Error Radius: 0.00m
Speed	
Reader	Street Sentry 21
Reader Notes	
User	
Camera	Outbound
Domain	Fixed Sites

LET'S DISCUSS HOW THE ELSAG STREET SENTRY CAN INCREASE YOUR AGENCY PRODUCTIVITY AND HELP KEEP YOUR COMMUNITY SAFER, EASILY AND AFFORDABLY.

CONTACT US >

For more information:
info@leonardocompany-us.com

 Made in the USA

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.

2023 © Copyright Selex ES, LLC is a Leonardo company.

LEO/US/080923

REQUEST MORE INFO HERE >

leonardocompany-us.com/lpr