

Plate Hunter School Safety Solutions



Protecting Campuses. Safeguarding Communities.

Keeping schools safe is a shared priority among parents, law enforcement agencies, and local municipalities across the United States. Leonardo's Plate Hunter LPR systems strengthen campus security by providing real-time vehicle monitoring and instant alerts to law enforcement and security personnel—helping prevent threats before they reach students and staff.

Deployed at key campus entrances, exits, and parking areas, our LPR cameras read and record every vehicle's license plate number, make, type, color, and time of entry. Each plate is immediately compared to agency-managed hotlists and whitelists. If a vehicle of concern is detected, the system sends instant alerts to local law enforcement and on-campus security via the Enterprise Operations Center, enabling rapid interdiction and coordinated response.

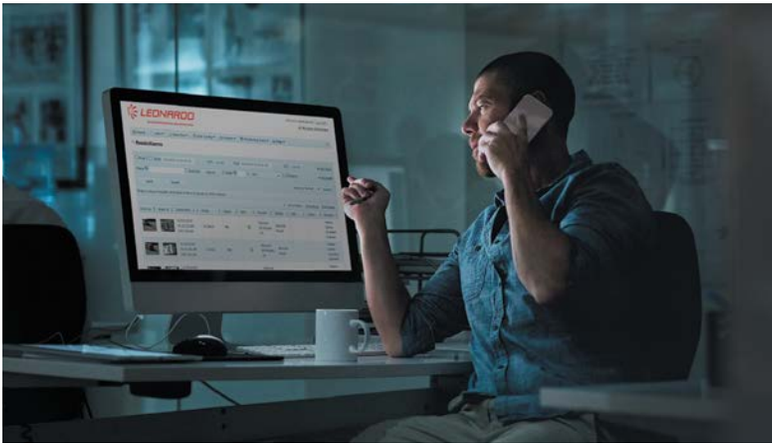
LPR also enhances access control by managing permitted and non-permitted vehicles across multiple areas of campus, ensuring that only

authorized vehicles can enter restricted zones such as staff lots, student drop-off areas, or administrative entrances.

Key Features

- **Instant Alerts for Rapid Response** – LPR cameras send immediate notifications to law enforcement and security officers when a suspect vehicle is identified.
- **Smart Access Management** – Whitelists and hotlists control who can and cannot enter designated areas of campus.
- **Community Safety Integration** – Connects campus security with local law enforcement for coordinated emergency response.
- **Data-Driven Protection** – Vehicle data is securely stored in the Enterprise Operations Center for analysis and investigations.
- **Enhanced Intelligence with SignalTrace™** – Correlates LPR reads with Bluetooth and smartphone signals to help identify potential suspects faster.





Enterprise Operations Center (EOC) **and SignalTrace™**

The EOC data management center facilitates the analysis of LPR data to aid investigations. That data is enhanced by additional data captured by SignalTrace, a signal intelligence system that helps law enforcement identify persons of interest by the consumer electronics they use, such as smartphones and fitness trackers.



Video Plate Hunter™ (VPH)

Start or expand your LPR school safety and security network with our low-cost Video Plate Hunter. This LPR system converts images and video clips from select IP cameras into usable data that helps identify suspect vehicles. The LPR data can be stored in the EOC data management system which offers robust analytical capabilities.



Street Sentry®

This low-cost, solar-powered LPR system reads plates on city streets and in residential areas to aid law enforcement with real-time vehicle interdiction and investigations. Multiple deployments can create an LPR safety net in areas that need additional policing such as near community borders, parks and other public areas, high-traffic intersections, and high-crime areas.

Visit our [How to Buy](#) web page to review our Grant Guide and to explore local, state, and federal procurement contract opportunities. For more info and purchasing options, [click here](#) to reach out to a Leonardo LPR Specialist.

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.

2025 © Copyright Leonardo US Cyber and Security Solutions, LLC

For more information: info@leonardocompany-us.com

 Made in the USA

LEO/US/121725

SCHEDULE A CONSULTATION

leonardocompany-us.com/lpr

