

ELSAG PLATE HUNTER H6™ ALPR SOLUTION OFFERS THE SAME PERFORMANCE AT LOWER COST

LEONARDO'S ELSAG PLATE HUNTER H6 IS A LOWER
COST, FIXED ALPR SOLUTION UTILIZING THE SMALLER,
LESS OVERT CAMERAS OF OUR ELSAG MOBILE PLATE
HUNTER M6 SYSTEM. UP TO FOUR MOBILE ALPR CAMERAS
CONNECT TO A FIELD CONTROL UNIT (FCU) INSIDE A
UTILITY BOX. THE CAMERAS CAN BE MOUNTED UP TO 25
FEET AWAY FROM THE FCU. THE ELSAG PLATE HUNTER
H6 PERFORMS WITH THE SAME SPEED AND ACCURACY
AS OUR PURE MOBILE AND FIXED SYSTEMS AND IS
IDEAL FOR MONITORING ACCESS CONTROL, PARKING,
URBAN ENVIRONMENTS WITH 1-2 LANES OF COVERAGE,
AND AREAS WHERE VEHICLES HAVE LIMITED OR
RESTRICTED MOVEMENT.

PERFORMANCE OF THE ELSAG PLATE HUNTER H6

- Cameras read license plates, day or night, in any weather
- Recognizes plates using specially designed protocols for each jurisdiction in which the systems are deployed
- Captures date and time stamps, GPS coordinates and photo of the license plate
- Each license plate read can be compared to a hot list to identify suspect vehicles
- Hot lists can be updated remotely as often as needed
- Broadcasts suspect vehicle alarms to command centers or patrol cars simultaneously; broadcasts to an in-car computer, email or PDA
- Features multi-level alarms for prioritization—Wants, Warrants, AMBER Alerts, etc.
- All data collected by the ELSAG Plate Hunter H6 can be archived in the ELSAG EOC database and analyzed to aid investigations



THE ELSAG H6™ FIELD CONTROL UNIT HIDES SYSTEM COMPONENTS



The ELSAG H6 Field Control Unit (H6FCU) houses many of the components of the ELSAG Plate Hunter H6 ALPR system, including camera cables, and a ruggedized brick computer for localized data buffering. It is an NEMA 3R rated utility box, suitable for deployment in most exterior conditions and can be wired directly to standard AC power, available at the pole. The ELSAG H6 FCU is capable of integrating up to four Plate Hunter M6 ALPR cameras.



