

IP License Plate Recognition

AutoVu is a license plate recognition solution developed to accurately read plates from virtually any country, state or province in the world. Whether in fixed or mobile installations, the AutoVu solution reads plates of parked or moving vehicles with unsurpassed accuracy. AutoVu is used within a variety of applications such as scofflaw and wanted vehicle identification, city-wide surveillance, parking enforcement, parking permit control, vehicle inventory, security and access control.



AUTOVU



GENETEC

The AutoVu Solution

This extremely rugged and fully integrated solution facilitates the vehicle identification process by automating the recognition of vehicle plates.

AutoVu Patroller: Front-end software

The AutoVu Patroller automates the verification of collected license plates against designated databases. Working in tandem with other AutoVu solution components, the AutoVu Patroller alerts users of flagged license plates in the database through its simple and comprehensive user interface.

AutoVu Back-Office: Back-office reporting software

The AutoVu Back-Office provides users with the capability to search and review collected license plate reads over the course of a designated time period. Whether it is for investigation purposes, or re-verification of vehicle behaviour, users can examine information thoroughly from their own office.

AutoVu Sharp: IP-based LPR device

As an IP-based license plate recognition (LPR) device, the AutoVu Sharp provides superior plate reading performance, precisely deciphering license plate numbers of moving and parked vehicles. The AutoVu Sharp's advanced technological capabilities allow it to read license plates spanning two lanes of traffic, as well as capture license plates of vehicles moving at speeds of up to 140 MPH or 225 km/h.

AutoVu Navigator: Comprehensive navigation device

AutoVu Navigator provides users with location data for forensic investigative purposes with its built-in GPS functionality, compass, gyroscope and odometry. Where more accuracy is needed, such as parking enforcement, Genetec's enhanced technology provides accurate location data even when GPS signals are compromised, such as in dense urban areas.



More Powerful Benefits

AutoVu takes license plate reading and identification to a whole new level, providing security authorities, and state and local agencies with remarkable advantages.



Unsurpassed Accuracy — The AutoVu solution was designed to offer users the most effective license plate capture and precise reading capabilities, thus ensuring that all vehicle plates are correctly identified. Users will benefit from AutoVu's incomparable accuracy through increased reliability and efficiency.



IP Connectivity — AutoVu's IP connectivity, a unique innovation in LPR technology, enables the real-time monitoring and identification of vehicles from fixed and vehicle-mounted cameras. Regardless of the application, users can compare collected license plate information to specific databases from anywhere in the world.



Ease-of-Use — With large buttons and simple touch-enabled functions, security authorities will experience seamless management of the system through AutoVu Patroller's and Back-Office's user-friendly interfaces. In just minutes, operators can be easily trained, benefiting from increased operational efficiency and superior results.

International Plate Reading — With different license plate formats found all over the world, AutoVu was designed to efficiently read layouts and characters from various context environments. Regardless of geographic locations, the AutoVu solution caters to international requirements, reading all license plate types with high accuracy.

Simplified Installation and Configuration — The AutoVu solution is pre-configured to facilitate installation and aiming without requiring any other adjustments. In just minutes, the AutoVu Sharp can be mounted on the vehicle and the AutoVu Patroller and Back-Office can be installed so that the entire solution is ready for use almost immediately.

Accurately reads license plates from
various context environments

Mobile Installations

AutoVu automatically and accurately reads license plates of stationary and moving vehicles.

Law Enforcement

AutoVu enables law enforcement officers to automatically read license plates from both moving and parked vehicles and match each plate to an on-board database of wanted vehicles.

Unique Applications

- Wanted vehicle and felon identification
- Data mining and information gathering
- Geo-fencing

Specific Application Benefits

- Plate capture up to 140 MPH (225 km/h)
- Ease of use and installation
- Portability from vehicle to vehicle
- Spans two lanes of traffic on either side of vehicle
- Reads vehicles parked in parallel and at 45° and 90° angles
- Comprehensive back-office software

Parking Enforcement

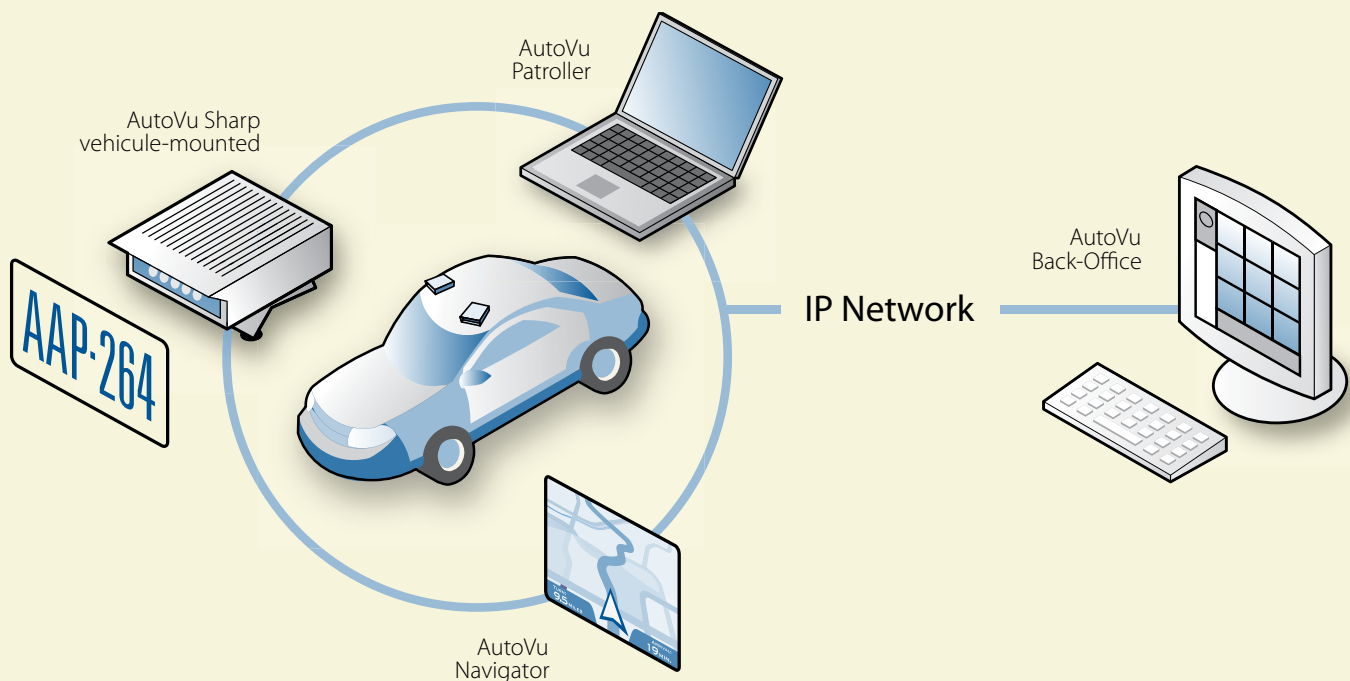
AutoVu integrates positioning technology, a vehicle-mounted LPR system and a comprehensive management and reporting system to provide a complete parking enforcement solution on-street and off-street.

Unique Applications

- Scofflaw and wanted vehicle identification
- Time-limit enforcement
- Mobile mounted street sweepers
- Residential parking permit control
- University parking enforcement

Specific Application Benefits

- Real-time database matching
- Ease of use and installation
- Reads vehicles parked in parallel and at 45° and 90° angles
- Optional wheel imaging
- Back-end reporting for evidence in ticket disputes
- Enhanced GPS technology and mapping



Fixed Installations

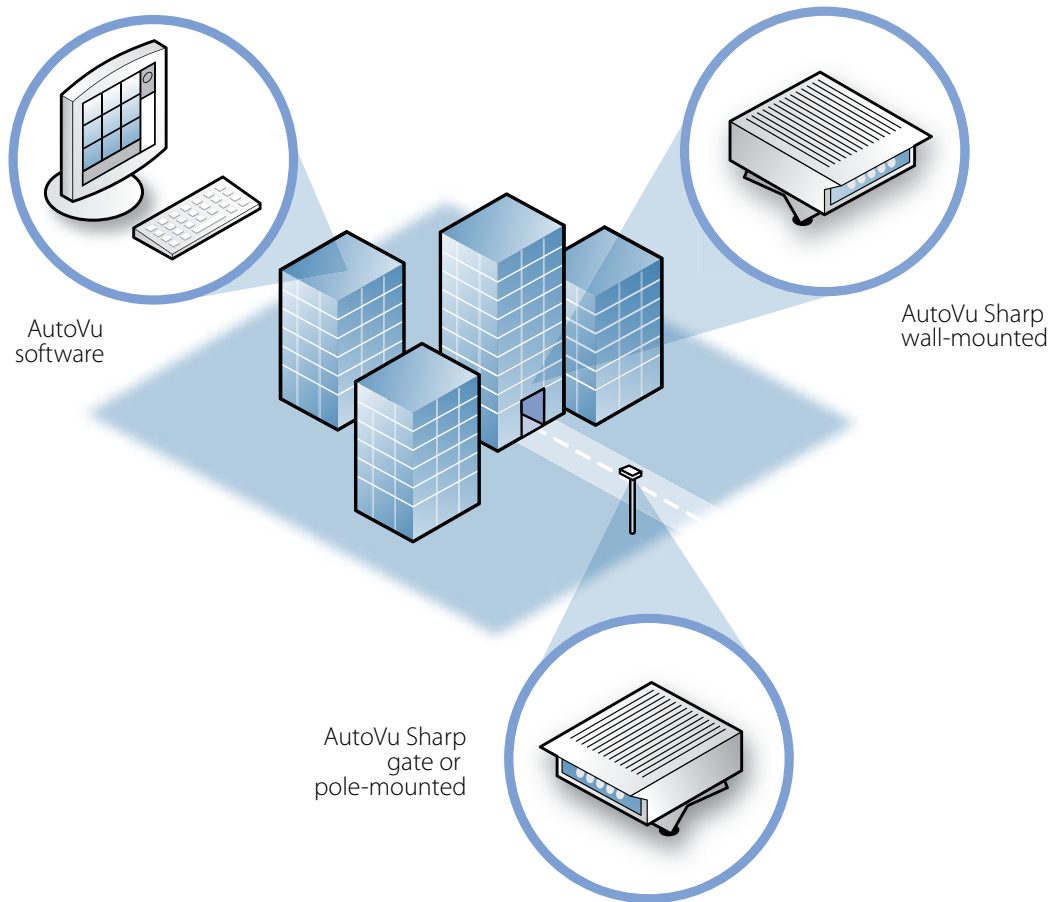
AutoVu is also available for fixed installations where the solution is used to secure the entries and exits of designated facilities or detect wanted vehicles on the road.

Unique Applications

- Vehicle access control
- Wanted vehicle and felon identification
- Vehicle plate recording and audit trail

Specific Application Benefits

- Real-time database matching
- IP connectivity
- Plate capture up to 140 MPH (225 km/h)



I Choose AutoVu





About Genetec

Genetec, incorporated in 1997, is recognized as a pioneer in IP security solutions and a technology leader within the physical security industry. With headquarters in Montreal and offices in Europe, the Middle East, Japan, Southeast Asia, and the United States, Genetec provides a complete line of innovative IP security products. Our primary focus is the development of software solutions to address three main security application areas: IP access control, IP video surveillance, and license plate recognition. Our success is built on our team of highly skilled individuals dedicated to the development of tomorrow's cutting edge security technologies and our commitment to customer care. For more information, visit www.genetec.com.



Genetec Inc.
2280 Alfred-Nobel Blvd.
Suite 400
Saint-Laurent, Quebec
Canada H4S 2A4
Tel.: 514-332-4000
Fax.: 514-332-1692
www.genetec.com