

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

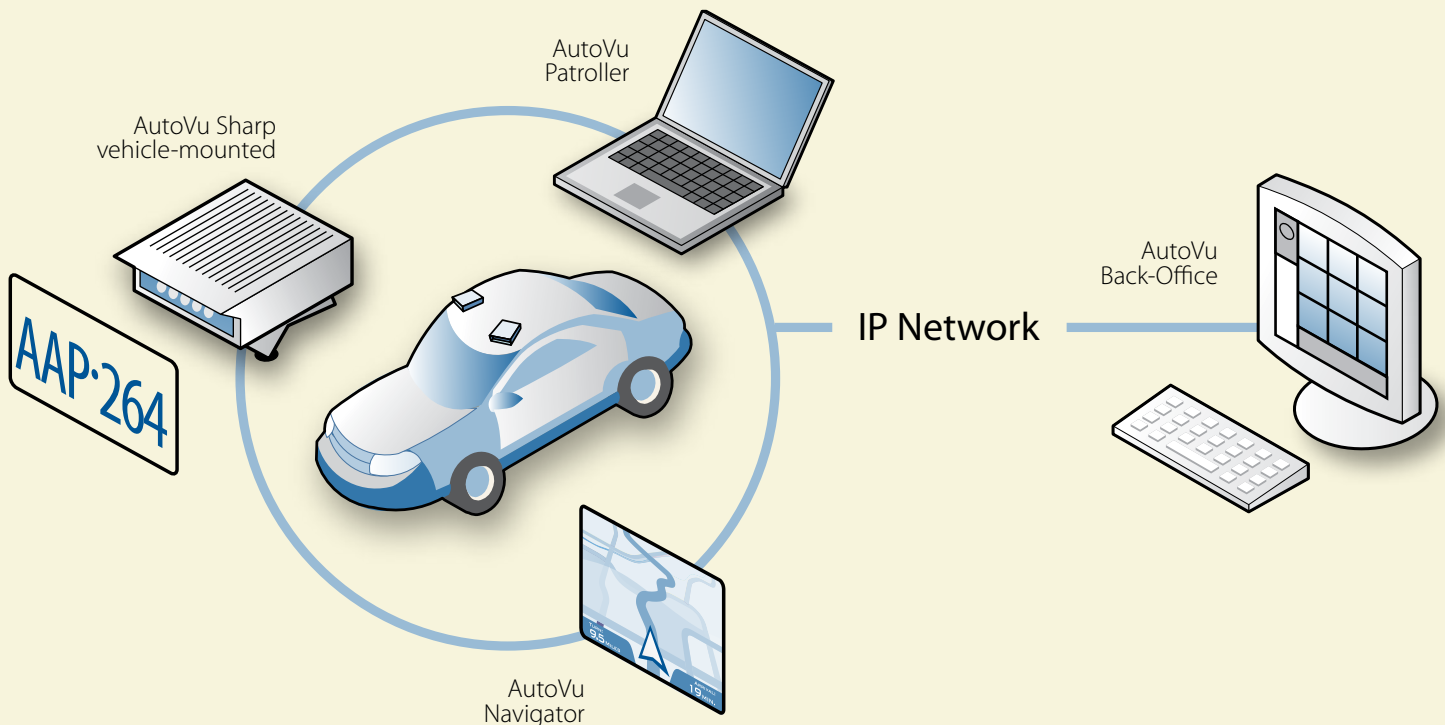
AutoVu integrates positioning technology, a vehicle-mounted LPR system and a comprehensive management and reporting system to provide a complete parking enforcement solution on-street and off-street.

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

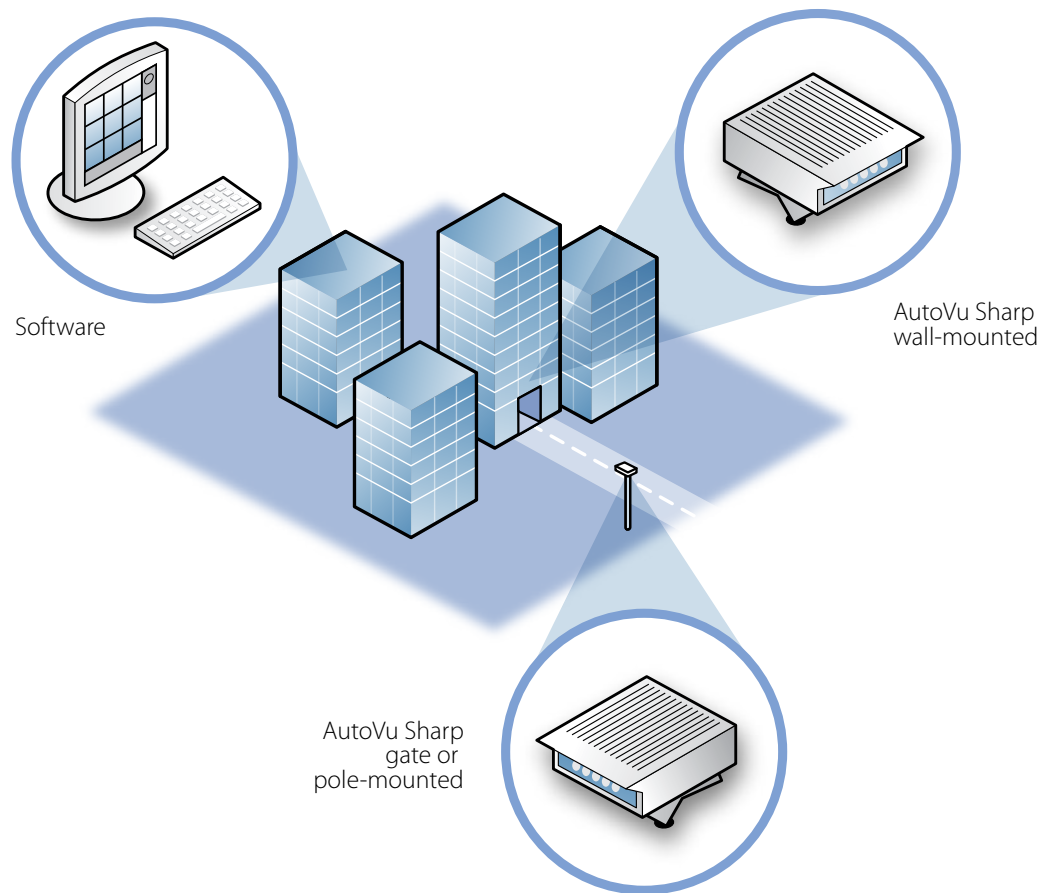
AutoVu is also available for fixed installations where the solution is used to secure the entries and exits of designated facilities or detect wanted vehicles on the road.

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

