

AUTOPLATE® SECURE ALPR ACCESS CONTROL SYSTEM

> Features

Real-time ALPR processing and automated access control

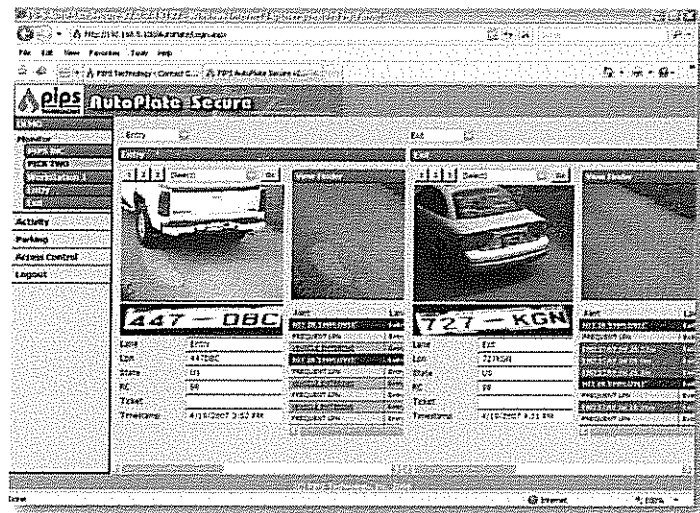
Supports an unlimited number of databases and unique logic assignment

Report and query on frequent visitors, length of stay, vehicle history and more

Real-time alerts at facility or lane level for events such as overstay, hot list matches, suspect visitors

Integration with barrier and/or revenue systems

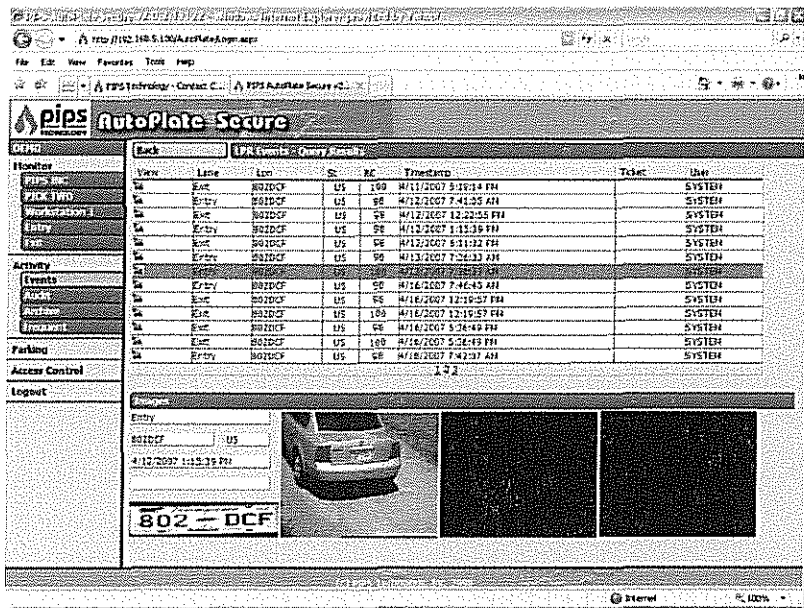
Associate images of vehicle and/or person to license plates for visual confirmation



The PIPS AutoPlate® Secure ALPR Access Control System catalogs all vehicles entering or exiting an access point to a site or facility. With data provided from a PIPS ALPR camera, processor, and Optical Character Recognition (OCR) engine, the program identifies vehicles as known or unknown, or classifies them into one of many user-defined alert categories.



The AutoPlate Secure System provides data in real time, along with a time and date stamp, lane number, and images of both the vehicle and license plate—to either a booth attendant or to an integrated barrier or ticketing system for complete automation.



The AutoPlate Secure System enables the operator to search for a license plate and display all entry and exit information for that vehicle, or display all results against a certain database.

The database can be searched by date to show information on a given day or over a specified time period.

Vehicle History

APPLICATIONS

- Private Residential
- Public Facilities
- Government Security
- Corporate Security
- Airport Security
- Port Security
- Retail Intelligence

PIPS is the only ALPR provider in the United States to design, manufacture and support a complete range of ALPR equipment, software and services — the result is a unique engineered solution designed to provide superior performance even in the most demanding environments.

Visual Confirmation of Vehicle/Person

