

Aimetis Automatic License Plate Recognition™



Automatic License Plate Recognition That Delivers More

The Aimetis Automatic License Plate Recognition (ALPR) system enables property managers, governments, retailers, and law enforcement departments to automatically track, record, and report vehicle license plates with high accuracy. With functionality for both analog and IP cameras, ALRP can seamlessly integrate into virtually any video surveillance network.

Key Benefits

✓ Enhance Parking Enforcement and Toll Collection

Track and log license plate numbers for automatic vehicle access control as a key tool for parking enforcement. Plate numbers and images can also be stored for future toll collection without the need for a round-the-clock parking attendant.

✓ Heighten Property and Border Safety

ALPR delivers a new level of protection for securing your property. Automatically detect and index license plates and compare them to white and black lists for immediate front line protection against unwanted vehicles. Pairing ALPR with access control applications and archived blocked lists also creates the ideal solution for border crossings and security check points.

✓ Leverage the Power of Data and Improve Customer Service

Take your customer service and business to the next level by leveraging customer license plate information. Identify customers as they enter your property and alert the customer service team with the necessary information to provide excellent service, such as the customer's name, reason for the appointment, and appointment history, all before speaking to the customer. This is the perfect solution for car dealerships and automotive repair shops.

Features and Specifications

Key Features

- License plate recognition for over 100 countries and regions around the world are supported
- Countless alarm scenarios available such as white and black lists
- Easy browser and search functionality allows for straightforward trend analysis
- Plate detection across multiple lanes of traffic for moving and stationary traffic
- Interface to external I/O devices
- Compatibility with analog and IP cameras makes installation flexible

Applications

Parking garage toll collection or assisted visitor management

Traffic control

Border crossings

Marketing tool to log patterns of use

System Requirements

CPU: Intel dual core

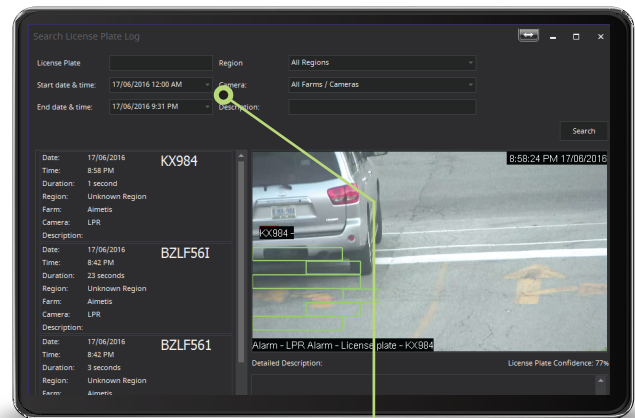
RAM: 2GB

HD Space: 250MB

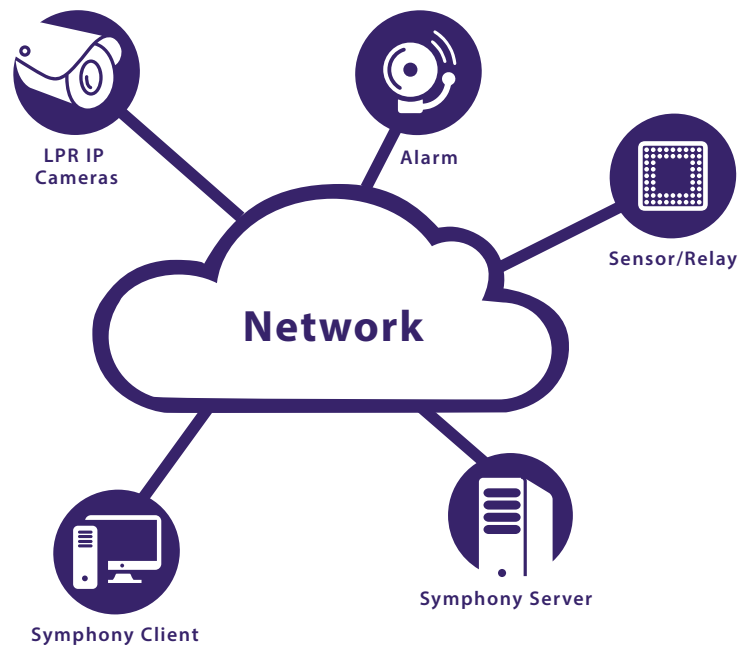
OS: Windows XP or higher

Aimetis Symphony Enterprise

PCI slot for hardware key



Search License Plate Log



To learn more, visit aimetis.com

© 2016 Aimetis Corp. Aimetis and Aimetis Symphony are registered trademarks or trademark applications of Aimetis Corp. in various jurisdictions. All other company names and products are trademarks or registered trademarks of their respective companies. We reserve the right to introduce modifications without notice.