



OLIOS – LPR SMART ENFORCEMENT SOLUTION

OLIOS is an advanced license plate recognition solution that streamlines and enhances parking enforcement. Leveraging cutting-edge image processing and OCR technology, OLIOS scans and identifies license plates of parked vehicles to ensure authorized parking sessions. This innovative solution maximizes revenue collection for municipalities and businesses, facilitates secure access control in gated areas, and aids in the recovery of stolen vehicles.



Key Features

Effective Monitoring and Surveillance

With OLIOS, patrolling officers can effortlessly detect license plates, eliminating the need for manual recording. This LPR system by Conure ensures compliance with parking laws, enhancing monitoring effectiveness and parking safety.

Fast Processing

OLIOS uses advanced image processing and OCR to convert license plate images into text, quickly comparing them to a list and alerting officers to unauthorized vehicles. This system enhances parking enforcement by reducing officers' street time and improving efficiency.

Cost- Effective

LPR systems are both efficient and cost-effective for smart parking enforcement. With OLIOS, organizations can reduce operational costs through more efficient resource use. Implementing OLIOS helps cities and organizations maximize revenue and ensure timely citations for unauthorized parking, enhancing overall revenue assurance.

Centralized Data Management and Analytics

Conure's smart parking enforcement solution, OLIOS, includes centralized, cloud-based data management, analytics, and control options. This ALPR solution operates 24/7 with high accuracy, efficiently monitoring parking spaces and eliminating human error.

Value Realized



Maximized Parking Revenue



Improved Compliance and Reduced Violations



Real- Time Data and Monitoring



Seamless Integration with Existing Systems

Contact Us



404 806 3711



www.conurets.com/