



# VRS SEECONTROL

## INTELLIGENT VEHICLE MANAGEMENT PLATFORM

SeeControl is a comprehensive vehicle recognition software solution, transforming vehicle and license plate data into valuable information for quick, effective decision-making, be it for law enforcement, security, logistical, revenue or operational purposes. The system helps organizations of all kinds manage, monitor and respond to vehicle-driven activities, provide efficiencies for day-to-day operations and strategically plan through real-time vehicle identification and assessment as well as retrospective forensic analysis.

The SeeControl management suite provides robust activity reporting, and commands a powerful event and alarm engine for instantaneous exception notification. The system installs, configures and administers HTS Vehicle Recognition Imaging Units and monitors device health.

### Boost operational efficiencies from a large array of vehicle data points

SeeControl identifies, analyzes and reports on vehicle data captured and tracked by HTS imaging units. The heart of the SeeControl solution is its proprietary intelligence engine, which powers functionality with distinct user advantages—instantly recognizing targeted vehicles of interest and drawing essential insights by analyzing license plate data, vehicle characteristics, movement, time and location.

## FEATURES AND FUNCTIONALITY THAT DRIVE RESULTS

### A complete vehicle recognition solution

- Identifies vehicles by license plate (or partial plate information), make, model, country, state or speed
- Flags vehicles based on plate or partial plate, GPS coordinates, speed, jurisdiction, time of day, and other characteristics for a broad range of targeted applications, including standard hotlists and whitelists
- Triggers real-time alerts when a vehicle meets predefined criteria, for instantaneous notification and escalation
- Intelligently analyzes data captured from imaging systems and other technologies
- Overlays information onto detailed geographical information system map for real-time pinpoint tracking
- Enables real-time adaptation and results through sophisticated rules engine



## PROVEN APPLICATIONS

- Law enforcement
- Security/surveillance
- Parking/Transportation
- Marketing
- Logistics

The screenshot displays the SEE CONTROL software interface. At the top, there is a navigation bar with options: Live, Query, Reports, Full List, and Settings. The main area is divided into two sections. On the left is a data table with columns for Date, Plate, Lane, Speed, Make, and Model. On the right is a video feed showing a top-down view of a black car on a road. Below the video feed, there is a red banner with the text 'Karen U. Puckett | LC0878'.

Date	Plate	Lane	Speed	Make	Model
2019-11-01 14:01	48033	042	40	Honda	
2019-11-01 14:02	48033	042	40	Honda	
2019-11-01 14:03	02836	042	31	Chevrolet	
2019-11-01 14:04	02836	042	42	Volkswagen	
2019-11-01 14:05	04000	042	41	Honda	Accord
2019-11-01 14:06	HCAT200	042	40	Chevrolet	
2019-11-01 14:07	02836	042	40	Ford	
2019-11-01 14:08	02836	042	36	Chevrolet	
2019-11-01 14:09	04000	042	40	Volkswagen	
2019-11-01 14:10	02836	042	44	Chevrolet	
2019-11-01 14:11	04000	042	43	Ford	
2019-11-01 14:12	02836	042	40	Volkswagen	
2019-11-01 14:13	02836	042	40	Ford	
2019-11-01 14:14	02836	042	40	Ford	
2019-11-01 14:15	02836	042	37	Ford	F150
2019-11-01 14:16	04000	042	30	Buick	
2019-11-01 14:17	04000	042	44	Ford	Mustang

## Robust reporting, statistics and data mining

- Generates essential demand activated reports for intelligent decision making
- Provides targeted insights and discovers vehicle trends via query-based reports
- Reports statistical analyses on current and historical data
- Archives data for in-depth analyses and data access over time
- Presents information in user-friendly, decision-ready formats

## Multi-enterprise deployment and scalability

- Centrally manages multiple complex sites, sharing data and knowledge across deployments and networks
- Scales to a large number of VRS imaging units, sensors and sites
- Leverages nearly unlimited events and data points

## Seamless integration for functionality that goes the distance

- Communicates with and manages imaging units as well as third-party applications, such as for centralized control, data management and analysis
- Generates alerts to multiple platforms and remote media for flexible management
- Engineered to work optimally with HTS hardware, including imaging units, lane controllers and servers
- Integrates geographically-driven command and control systems for real-time and off-line situational awareness
- Based on SQL Server database for highly reliable operations and interoperability

## Effective imaging unit and infrastructure management

- Centrally and remotely manages, sets up and configures edge units, for broad-scale oversight that saves time and resources
- Synchronizes data from across all edge units simultaneously
- Continuously monitors imaging unit health with automatic notification in the event of an outage or network failure
- Maintains airtight security of vehicle data and analyses
- Features multi-user administration with permission management and user access by level, privilege and account
- Leverages system-wide integrated mapping for all imaging units

## Industry-leading ease of use

- Offers intuitive web-based access and graphical user interface
- Enables straightforward installation, configuration and monitoring

## Proven applications

- Law enforcement
- Security/surveillance
- Parking/Transportation
- Marketing
- Logistics