



**C:LOGIC**



## Vehicle Information-Sharing and Notification (VINS)

*Comprehensive Non-Consent Towing Lifecycle Management*

**VINS is a NO COST solution to Cities and Counties, Law Enforcement Agencies, and Towing & Storage Lot Operators that streamlines towing operations and enables collaboration and information sharing via a single secure, multi-jurisdictional repository.**

### Limitations in Non-Consent Towing

Each day, in major metropolitan areas across the U.S., an estimated 30,000 automobiles are towed in non-consent scenarios, such as law enforcement tows, private property tows, and repossessions. A typical metropolitan area may have numerous law enforcement agencies residing in overlapping and adjacent jurisdictions, hundreds of storage lots and wrecker drivers, and thousands of private property owners involved in non-consent tows. Today, these entities typically can't share data.

The result is a burdensome and costly challenge for everyone involved. Law enforcement agencies expend significant resources managing towing operations and servicing citizen requests. Regulatory compliance for towing- and recovery-industry professionals is costly.

### VINS Benefits: Total Towing Lifecycle Management

#### Law Enforcement:

- Eliminates phone and in-person inquiries
- Enables oversight and electronic audit trail
- Reduces and streamlines officer workload

**Enables Business Critical Task Focus**

#### Towing & Storage Industry:

- Lowers complexity of compliance reporting
- Reduces inbound calls to locate vehicle
- Automates registered owner & lien holder checks

**Lower Costs & Improved Customer Service**

#### Cities & Local Government:

- Raises and promotes image
- Improves citizen and industry satisfaction
- Facilitates regional and state collaboration

**User Funded, Outsourced Solution**

#### Citizens

- Enables self-service to locate vehicle
- Lowers vehicle recovery time and storage cost
- Eliminates search confusion and frustration

**Improved Public Satisfaction**



“VINS helps us identify stolen cars quicker and steer the public in the right direction when they call the substations to find out where their car is”

Under Sheriff Sal Baragiola, Bernalillo County

## Features and Benefits Summary

| Feature  | Benefits   |
|--|--|
| <b>Full Non-Consent Life Cycle Support</b>         | <ul style="list-style-type: none"> <li>Automates manual, paper-based procedures</li> <li>Reduces law enforcement workload</li> <li>Delivers accurate, up-to-date vehicle status and location</li> <li>Provides real-time storage lot inventory</li> </ul>  |
| <b>Electronic Compliance Reporting</b>             | <ul style="list-style-type: none"> <li>Lowers cost of regulatory compliance</li> <li>Reduces law enforcement workload</li> <li>Facilitates regulatory oversight and revenue reconciliation</li> </ul>  |
| <b>Multi-Jurisdictional Shared Data Repository</b> | <ul style="list-style-type: none"> <li>Lowers cost of regulatory compliance</li> <li>Reduces law enforcement workload</li> <li>Facilitates regulatory oversight and revenue reconciliation</li> </ul>  |
| <b>Scalable Architecture Auction Support</b>       | <ul style="list-style-type: none"> <li>Easily accommodates growth</li> <li>Automates paper-based procedures</li> <li>Reduces law enforcement and storage lot workload</li> <li>Facilitates auction fee invoicing and revenue reconciliation</li> </ul>   |
| <b>Support for Holds and Watches</b>               | <ul style="list-style-type: none"> <li>Enables law enforcement to place, extend and release holds and watches on stored vehicles</li> </ul>  |
| <b>Software as a Service</b>                       | <ul style="list-style-type: none"> <li>Hosted solution: nothing to install, operate or maintain</li> <li>Runs on reliable, high-performance infrastructure</li> <li>Enables seamless software upgrade</li> </ul>   |
| <b>Flexible Deployment/Seamless Integration</b>    | <ul style="list-style-type: none"> <li>Can be deployed as a stand-alone system, accessed via full featured, browser-based IO over the web</li> <li>Can be integrated with existing IT (MDTs, CAD, RMS)</li> </ul>  |
| <b>Browser-Based User Interface</b>                | <ul style="list-style-type: none"> <li>Enables access from any computer or mobile device</li> <li>Eliminates need to distribute, install or maintain client software on individual users' machines</li> </ul>  |
| <b>Role-based Security</b>                         | <ul style="list-style-type: none"> <li>Secure: requires individual users to log in</li> <li>Controls access to functionality and data based on user's identity, affiliation and role</li> </ul>  |
| <b>Administration</b>                              | <ul style="list-style-type: none"> <li>Provides designated administrators with user admin and reporting capability</li> <li>Supports batch processing for user-account creation and maintenance</li> </ul>   |
| <b>Reporting</b>                                   | <ul style="list-style-type: none"> <li>Provides variety of predefined reports that can be customized and saved</li> <li>Supports data export to Microsoft Excel, Microsoft Access</li> </ul>   |
| <b>Call Center</b>                                 | <ul style="list-style-type: none"> <li>Dramatically reduces law enforcement workload, enabling highly skilled personnel to focus on mission-critical tasks</li> <li>Provides reduced call-answer times and consistent quality of service for citizens</li> <li>Flexible staffing model accommodates spike in demand</li> </ul> |

Compiled Logic is the leading provider of towing lifecycle management solutions to law enforcement, the towing and storage industry, and municipal governments. Our flagship product, VINS™ is based on patent-pending technology and delivers a comprehensive Software as a Service (SaaS) solution that can streamline towing operations and enable collaboration and information sharing via a secure, multi-jurisdictional data repository.

