

Standardize Addressing Across the Enterprise

Overview

FARRAGUT AddressOne is the first and only GIS-enabled enterprise addressing product. The benefits? Improved public safety and public service, increased revenues and reduced costs.

AddressOne will help you:

- Centrally manage and standardize the use of physical and mailing addresses across the enterprise
- Increase the accuracy and reliability of address data
- Streamline address creation, validation and maintenance at the point-of-origin using robust GIS-based tools
- Eliminate errors caused by manually entering address data into multiple applications with multiple formats
- Quickly query, geocode and reverse geocode addresses of interest using an intuitive browser-based interface
- Maintain a history of retired and obsolete addresses
- Accelerate time-to-value and reduce maintenance costs by adopting a packaged, purpose-built application

Geo-Enable Address Management

Tracking and managing addresses, and the need to tie them back to the locations to which they refer, is a difficult, time-consuming effort.

- Each department has at least one vertical application that needs many of the same addresses
- Each application stores and uses addresses differently
- Each department has to discover and enter each address on their own
- Each vertical application is on its own for mapping

Errors and inconsistencies lead to problems with:

- Public Safety – Emergency services can show up in the wrong place
- Revenues – Tax assessment and collection problems
- Maintaining Multiple Systems – Duplicated efforts, decreased efficiency, and bad data
- Customer Service – Errors can frustrate the public

Whereas custom addressing solutions focus on point-in-time cleansing and consolidation for consumers, AddressOne provides a complete enterprise addressing solution including managing and validating addresses at the point-of-origin.

CAPABILITY	WHAT IT DOES	WHAT IT MEANS TO YOU
Master Address Repository	Authoritative repository for all addresses including physical addresses, which must exist within the jurisdiction, and logical addresses which may be located outside the jurisdiction	AddressOne model efficiently stores physical addresses (e.g., situs, container, unit), mailing addresses (e.g., owner, resident, manager) and the relationships between them
Address Creation and Management	Powerful GIS-based interface supports creating, managing, reverse geocoding and retiring physical address points; also supports creating, managing and splitting street centerlines	Gives mappers and other users responsible for assigning addresses quick access to address management functions using standard ESRI desktop tools (ArcMap extension)
Address Query and Validation	AddressOne model efficiently stores physical addresses (e.g., situs, container, unit), mailing addresses (e.g., owner, resident, manager) and the relationships between them	Allows quality control of addressing data to be effectively distributed to multiple stakeholders including internal departments and, where desirable, the public
Extensibility	Default Active Directory integration for user authentication; supports configuration of 3rd-party authentication, geocoding, and address validation and certification services (CASS)	Best-of-breed approach leverages and protects your investments in people, processes and existing systems
Interoperability	Documented APIs (web services) facilitate rich integration with existing enterprise and department-specific applications	Derive maximum ROI from end-to-end automation of essential address-dependent business processes



“ I wish this product had been around 20 years ago. Managing addresses across multiple county departments has been a challenge for as long as I've been working for the county. I think it's a challenge for most if not all counties. FARRAGUT is the first company to create a packaged software solution.”

—Bill Doolittle, Tax Administrator, Iredell County

One Application, Multiple Solutions

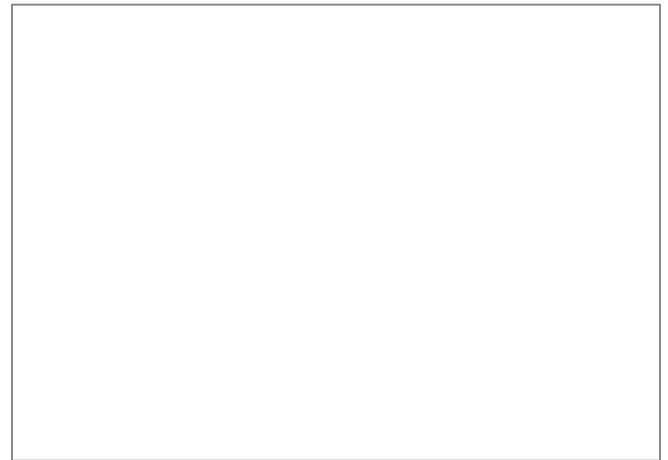
Consistent addressing needs span multiple departments:

- Assessor matches permits to parcels on addresses
- Utilities matches customers to pipes on addresses
- Public works matches road complaints to addresses
- 311 responds to information requests by address
- 911 dispatches emergency services to addresses

Even if you choose to initially deploy AddressOne to solve a departmental problem, you'll take comfort in knowing that it's designed to scale to meet the needs of the enterprise.

AddressOne Tuner

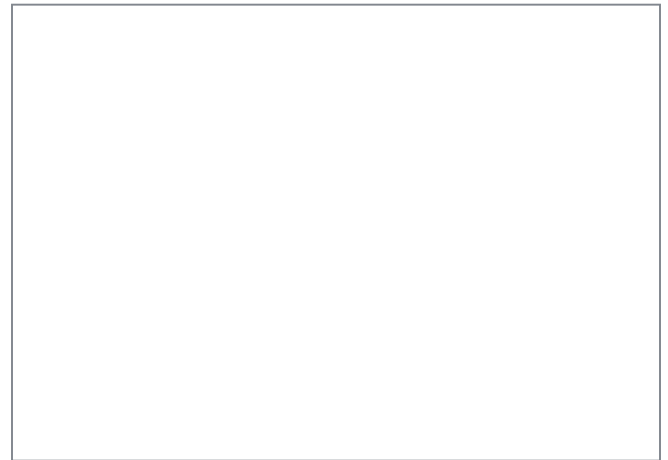
Mappers and power GIS users will appreciate the robust capabilities of AddressOne Tuner – the desktop application that makes it easy to perform rich address creation and maintenance functions using familiar ESRI-based tools.



AddressOne Tuner gives mappers and address assigners robust tools for managing address points and street centerlines

AddressOne Seeker

End users, whether internal or external to the jurisdiction, will see immediate value in AddressOne Seeker – the intuitive, browser-based application that makes finding and validating addresses as simple as entering text or clicking on a map.



AddressOne Seeker makes it easy for end users to quickly find, validate and export addresses using a standard web browser

Better Information, Superior Results

By improving the quality and consistency of address data, you will reduce operating costs, boost team productivity, improve responsiveness and optimize service delivery.

About FARRAGUT

FARRAGUT software ties systems together and streamlines business functions. With improved productivity and accuracy, our customers can be more responsive to citizens' needs, lower operating costs and increase revenues.

Your Success Is Our Success

FARRAGUT combines innovative products with proven deployment expertise to ensure your solution delivers as promised.

Server Software Requirements

- ESRI ArcGIS Server
- Microsoft SQL Server or Oracle

Tuner Client Software Requirements

- Microsoft Windows
- Microsoft .NET Framework
- ArcGIS Desktop

Requires ArcEditor or ArcInfo license level

Seeker Client Software Requirements

- Any Microsoft Windows operating system
- Microsoft Internet Explorer

“FARRAGUT saw how our vision could achieve improved results for all our jurisdictions. It goes right down to the people – I think FARRAGUT has some of the most innovative people in this area of business in the nation. Their leadership and commitment to the customer has been a key part of it for me.”

—Garrett Alexander, Tax Assessor, Mecklenburg County, NC