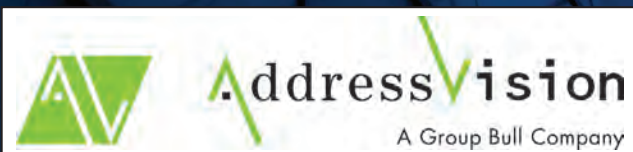


AddressVisionInc.com

AddressServer

Capture addresses at the point of entry on a single integrated platform.

Stretch your imagination.



AddressServer

Imagine a single integrated platform for capturing addresses at the point of entry. Imagine reducing labor and increasing your throughput when performing manual data entry. Imagine increasing your postage discounts for accurate US addresses. Imagine AddressServer.

Address quality and accuracy are valuable assets to an organization's business in servicing the needs and expectations of customers. AVI's AddressServer enables companies to capture addresses at the point of entry, providing a single address accuracy platform.

AddressServer performs address assignment for United States addresses via AVI's US Commercial Directory Retrieval System (DRS) module to either a CASS™ Certified or non-certified environment. Certified environments support DPV®, LACS^{LINK}®, and Suite^{LINK}™ processing that is required by the United States Postal Service® (USPS®) to earn automation discounts.

Proven Experience

AddressVision (AVI) is one of the world's premier providers of postal automation technology. For over 20 years, AVI has offered solutions to postal authorities, couriers and commercial mailers worldwide. Over 50% of the world's letter mail is touched by AVI's software.

AddressServer Features:

- Client/Server solution that provides current and future address assignment and address keying needs
- No directories required on the client side

- USPS CASS Certified status
- Form 3553 generation on demand
- Generates Form 3553 from assignment codes on a group of previously assigned addresses
- Supports USPS Delivery Point Validation (DPV), LACS^{LINK}, and Suite^{LINK}
- Supports Move Update

AddressServer Benefits:

- Consolidated address solution in a single integrated platform
- Reduces labor and increases throughput when performing manual data entry
- Accurate address at point of entry
- Maintenance costs are reduced with AVI's single integrated platform
- Increases postage discounts for accurate delivery point assigned addresses in the United States

Client/Server Architecture

AVI provides a standard client/server based system with the following attributes:

- Windows/Linux based - supports a clustered server
- Communications are socket based - can take place over a LAN, WAN, or the Internet
- Client authentication

- Server initiates a configurable number of threads to provide scalability
- Client/Server connection can be transient - all State information required is part of the XML document interface

Server Features:

- US address assignment from a standard multi-line address block
- US address assignment from a fully fielded address model
- US address assignment from an image (for organizations that utilize an OCR to capture address data)

QuicKey (optional)

Address assignment is performed via AddressServer's QuicKey. QuicKey works similar to a computer "auto filled" function - addresses are validated with less keystrokes, requiring less time. QuicKey provides US address assignment using AVI's US Commercial DRS CASS Certified option, and is the foundation for adding support for other countries.

QuicKey Features:

- Identifies error and assigns error code
- Address standardization
- Stores address assignment values for use in generating Form 3553

To increase savings on postage and operational efficiency, contact AddressVision, Inc at 608.796.2876 or via e-mail at sales@addressvisioninc.com.

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