## AddressCorrect

Get real-time address validation and standardization through **AddressCorrect**, allowing you to verify, on the spot, if an address is correct.

Suggestions enhance your query results when an invalid address is found, giving you potentially correct answers to choose from.



- Access the most current USPS<sup>®</sup> data without the need for directory maintenance or software updates
- Reduce costs by always having accurate address information for your customers or prospects
- Get the data you need securely through a web service consumable by most modern application development frameworks

AddressCorrect is a standard REST based web service that provides real-time address correction and validation, including postal coding data and Delivery Point Validation (DPV®) data

Lorton Data is a non-exclusive NCOA<sup>Link</sup> Full-Service Provider Licensee of the United States Postal Service. DSF<sup>2</sup> processing is provided by a non-exclusive licensee of the USPS. The prices for NCOA<sup>Link</sup>, DSF<sup>2</sup>, and LACS<sup>Link</sup> are not established, controlled or approved by the USPS.

The following are among the registrations and trademarks owned by the United States Postal Service: CASS Certified, Certified Mail, DPV, DSF<sup>2</sup>, EDDM, NCOA<sup>Link</sup>, PAVE, PostalOne!, Postal Service, RDI, USPS, United States Postal Service, ZIP, and ZIP + 4. This is not a comprehensive list of all Postal Service trademarks.

