

**Applications**

- eCommerce, websites, online marketplaces and trading environments acting as a liaison between buyers and sellers
- Multi-carrier web and desktop shipping systems positioning the competitive offerings of the U.S. Postal Service alongside other carriers
- Browser based environments and applications serving enterprise customers, CRM applications, and procurement and logistics products

Fulfill, Integrate  
**Customize**

**Technical Highlights**

- XML web service
- Operating system independent
- Output formats: EPL2, ZPLII, GIF, JPEG, PNG, PDF
- Label Server APIs:
  - Get Postage Label
  - Calculate Postage Rate
  - Buy Postage
  - Get Account Status
  - Change Pass Phrase
  - Get Version
  - Refund Request
  - User Sign-up Request
  - Status Request
  - Transactions Listing Request
  - Dial-A-Zip
  - SCAN
  - Carrier Pickup Request

**Features**

- Shipping labels with postage and service tracking
- Priority Mail, Express Mail, Parcel Post, Bound Printed Matter, Library Mail, Media Mail and First Class parcels with Delivery / Signature Confirmation, and letter / flats with Confirmation Service
- Integrated Certified Mail, with optional Electronic Return Receipt
- Discounted International Mail with integrated, pre-filled Customs Forms
- Third party insurance support
- Bulk Acceptance Scan (SCAN) to show your customers that the U.S. Postal Service has accepted your packages
- Automated Carrier Pickup to schedule next day U.S. Postal Service package pickups
- Print InstaPostage labels using your Label Server account for conventional looking postage



**Endicia Internet Postage** - print postage with just a computer, a printer, and an Internet connection. Integrated with over 60 applications, and with over \$2 billion in postage processed, Endicia is the leading Internet Postage provider.

[www.endicia.com/labelserver](http://www.endicia.com/labelserver)





### Pre-Paid Shipping Labels API

Print real time U.S. Postal shipping labels

directly from your application. These postage-paid / ramp ready shipping labels include postage, a return address, validated delivery address and can include Stealth (hidden) Postage, Delivery Confirmation, Signature Confirmation, Certified Mail with optional Electronic Return Receipt, Express Mail or International Customs Forms. This API leverages all of the benefits of Internet Postage by providing you with discounts on domestic and international mail.

**Save Time.** Simple and direct integration. **Benefit with the U.S. Postal Service.** Lower shipping expenses. **Ease of Maintenance.** No client downloads.

**The Endicia Label Server Application Programming Interface (API)** allows integrators to embed 100% web-based, on-demand U.S. Postal Services into their applications and websites so their customers can print Postal shipping labels right from their application. The Label Server produces an integrated label image, complete with Stealth (hidden) Postage, return address, verified delivery addresses, and service barcodes (Delivery Confirmation, Signature Confirmation, Certified Mail with optional Electronic Return Receipt, Express Mail, Confirm Services, or Customs Forms).



**No matter where you are, no matter where they are...Label Server helps get it there!**

**Real Time, On-Demand** – The Label Server application easily integrates into a number of applications, from online shopping carts, websites, and fulfillment / distribution centers to multi-location / multi-user and multi-carrier applications, allowing integrators to provide postage solutions to users. Our APIs allow integrators to seamlessly add U.S. Postal shipping into their application without changes to existing workflows. It is an XML web service that supports domestic mail classes, PO Boxes, APO / FPO, discounted domestic and international mail with pre-filled Custom Forms.

**On-Demand Address Validation** - The Label Server application provides users with state of the art address verification technology. Endicia's patented Dial-A-Zip API pre-validates the address errors (single or batch mode) using the U.S. Postal Service address database. When a submitted address does not match, the system provides an error code indicating common address syntax errors. The same process also indicates whether the address is business, residential or rural. This information is crucial in determining the most cost-effective shipping carrier given costly residential or rural surcharges. Don't let bad addresses cost you time and money - reform them with our Dial-A-Zip API.



### Carrier Pickup API

This API allows integrators and / or their customers to schedule next day pickups from the U.S. Postal Service directly from their application. There is no additional charge for using Carrier Pickup. Packages are picked up the next day when regular mail is delivered, ensuring the packages are entered into the mail stream, eliminating unnecessary trips to the Post Office. This API also includes single and multiple location pickup, cancel and change requests.



### SCAN Form Web Service API

This API allows the integrator to support

Endicia's Bulk Acceptance Scan (SCAN), allowing the user to upload information on daily shipments and showing their package has been accepted by the U.S. Postal Service. This feature links all supported shipments to a single barcoded form that the U.S. Postal Service scans when your packages are picked up or dropped off. In the evening, when the scan data is uploaded into the postal system, all packages will be marked as accepted by the U.S. Postal Service. So, when customers check the status of packages on the web, it will read "The U.S. Postal Service accepted this item at a specific location, date and time."

### Calculate Postage Rate API

This API allows integrators to provide real time rate calculations for all U.S. Postal Service mail classes and ancillary services. The Calculate Postage Rate API affords users the flexibility to determine the most efficient way to send a package. Combined with other rate calculating products, this API provides shippers, buyers or companies with the necessary information to make the most effective shipping determination. Integrating the Calculate Postage Rate API into current business practices puts valuable information into the hands of decision makers helping reduce costs, enhance marketing efforts and improving relationships with customers.

