



Fulfill. Integrate. Customize.

The Endicia Label Server Application Programming Interface (API) allows you to embed 100% web-based, on-demand U.S. Postal Service® shipping into your application, so you can print Postal Service™ shipping labels without the need for additional client software. You'll save time, cut costs, and produce labels that are professional, accurate, and custom-designed for your business and brand.



Product Features:

- 1 **Pre-Paid Shipping Labels API.** Endicia Label Server service lets you print postage-paid U.S. Postal Service shipping labels directly from your application, including validated return and delivery addresses. The shipping labels can also include Stealth Postage™ (hidden postage), Signature Confirmation™, Certified Mail™ (with optional Electronic Return Receipt), Express Mail®, and International Customs Forms.
- 2 **SCAN Form Web Service API.** Upload daily shipment information with one barcoded form; once the Postal carrier scans this form, you'll be able to see when your shipments have been picked up, dropped off, and accepted. When you check your package's status, you will read that, "The USPS® accepted this item at [X] location, [Y] date & time."
- 3 **Carrier Pickup™ API.** Schedule next day Carrier Pickup directly from within your application at no additional charge. Next day pickup ensures packages enter the mail stream quickly and saves trips to the post office. The API includes single/multiple location pickups and cancel/change requests.
- 4 **On Demand Address Validation.** Endicia Label Server service features state of the art address verification technology. Endicia's Address Validation API saves you time and money by screening for address errors at any point in your workflow. Flag incorrect addresses and fix address issues long before it becomes a problem at your shipping station. The Address Validation API tells you which address are business, residential or rural, helping you determine the most cost-effective given area surcharges.

Key Product Feature:

Simple and direct integration.

Endicia Label Server service seamlessly integrates into existing applications—from online shopping carts, websites, and fulfillment/distribution centers to multi-location/user/carrier applications—allowing you to print custom shipping labels for each package and each destination. This XML web service supports domestic mail classes, P.O. Boxes™, APO/FPO, and International mail with pre-filled Custom Forms.

Calculate Postage Rate API.

Request real time rate calculations for all USPS mail classes and ancillary services to determine the most efficient and cost-effective way to send packages. In other words, Endicia Label Server service gives you the crucial information you need to help reduce costs, enhance marketing efforts, and improve relationships with customers.

Endicia Label Server 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

Features:

- Shipping labels with postage and service tracking
- Priority Mail®, Express Mail, Parcel Post®, Bound Printed Matter, Library Mail, Media Mail® and First-Class Mail® parcels with Delivery Confirmation™ or Signature Confirmation™, and letters or flats with Confirm® service
- Integrated Certified Mail, with optional electronic Return Receipt
- Discounted Priority Mail International® or Express Mail International® with integrated, pre-filled Customs forms
- Third party insurance support
- SCAN service (Bulk Acceptance 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 DYMO Printable Postage labels using your Label Server account for conventional looking postage

Technical Highlights:

- XML web service
- Operating system independent
- Output formats: EPL2, ZPLII, GIF, JPEG, PNG or PDF



Endicia