

# Logistics Management Solution

Persistent's Logistics Management Solution creates a seamless digital experience for both, the company and customer, during the process lifecycle.

This solution creates a seamless transition between the Appian platform and the external web UI. Through data driven processes, required details for successful deliveries are dynamically created throughout the lifecycle. These details include estimating pricing, generating invoices, creating and scanning barcodes, customer requests, as well as billing and payment.

**End-to-end solution for logistics providers to handle shipments from scheduling, shipping, to invoice generation.**

## Web API

Need information pulled or pushed dynamically from another source in the World Wide Web? We've created an integration to gather your necessary data.

## Bulk File Uploader

Have many files to upload? With one quick step, you can upload entire documents into Appian.

## USPS Address Verification

With one easy click, double check the provided address to receive postage.

## Currency Convertor

Having global clients means tracking the ever-changing exchange rates. So, let us do the math for you.

## Stripe Payment Gateway

Instead of redirecting customers to another browser, have the payment transaction directly in Appian.

## Barcode Generator

Creating the barcode dynamically in the system, not only creates unity, but also standardizes data.

## About Persistent

Persistent Systems (BSE & NSE: PERSISTENT) builds software that drives our customers' business; enterprises and software product companies with software at the core of their digital transformation.

[www.persistent.com](http://www.persistent.com)

### India

Persistent Systems Limited  
Bhageerath, 402,  
Senapati Bapat Road  
Pune 411016.  
Tel: +91 (20) 6703 0000  
Fax: +91 (20) 6703 0009

### USA

Persistent Systems, Inc.  
2055 Laurelwood Road, Suite 210  
Santa Clara, CA 95054  
Tel: +1 (408) 216 7010  
Fax: +1 (408) 451 9177  
Email: [info@persistent.com](mailto:info@persistent.com)