



Receiving & Tracking Software

Discover a smarter way to receive and track packages.

Simplify inbound tracking and receiving with PitneyTrack™ Inbound.

PitneyTrack Inbound is the smarter way to receive and track packages. Built on the Shipping 360™ platform, our secure, cloud-based solution provides tracking and recipient details as inbound packages move through your organization. It establishes the chain of custody so you'll know what came in, who it was for, and when it was delivered to the final recipient. Simplify tracking and receiving by eliminating manual tasks such as paper-based logging, with PitneyTrack Inbound.

Save time by receiving packages faster.

Organizations are now receiving larger volumes of inbound packages and mail than ever. Prevent backlogs by receiving packages faster with features like Quick Receive that help ensure accuracy when accepting large volumes of inbound packages.

With Quick Receive, you can:

- Quickly scan all packages and verify the count with the carriers' manifests
- Capture package details automatically with a simple barcode scanning

Get insights quickly with the actionable dashboard.

PitneyTrack Inbound features an actionable dashboard that summarizes the current status of packages by day and by location. It consolidates data in an easy-to-read format, helping you make smarter resource allocation decisions faster.





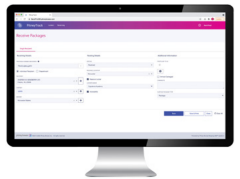
ParcelPoint™ Smart Lockers integration

Take inbound tracking and receiving a step further with ParcelPoint Smart Lockers. This integration allows recipients to pick up packages at their convenience without straining mail centers. It provides a 24/7 contactless and secure package and asset pickup experience. Combined with our tracking software, it's an easy-to-use solution that delivers full, end-to-end visibility.

To discuss how
PitneyTrack Inbound
can benefit your
business, contact your
Pitney Bowes sales
representative today.

Get simplified tracking and receiving at one simple price.

With PitneyTrack Inbound, you can simplify tracking and receiving at one price that includes all features.



Receiving

- Scan and record receipt of packages:
 Save time and skip the manual logging by automatically recording receipt of your packages with a simple barcode scan.
- Quick Receive: Scan incoming packages quickly while maintaining accuracy or alignment with the carrier data.
- Email notifications: Notify package recipients that their package has arrived with email notifications that can be customized to include pickup instructions.

Tracking

- Unlimited package and transaction tracking: Track an unlimited number of packages and transactions with a solution that can expand as your inbound mail volume and asset tracking activities grow.
- Tracking number generation: If inbound packages don't have a tracking number, PitneyTrack Inbound can generate a tracking number to make tracking these packages easier.

Delivery

- Scanning, tracking and capturing delivery signatures: Capture and store delivery signatures so they can be easily retrieved. This helps establish chain of custody and documentation.
- Photo as proof of delivery: Expand proof of delivery options by using your tracking assistant to take a picture of the package delivery as proof the package was delivered.

Data and Reporting

- Actionable dashboard with the view of package status: Quickly view package status on a dashboard showing daily package activity, enabling you to make smarter decisions faster without wasting time gathering data from multiple sources.
- Integration with PitneyAnalytics: Add PitneyAnalytics to access additional data and insights from your activities in PitneyTrack Inbound and other Pitney Bowes solutions.

Mobile App

- Access the actionable dashboard on the go: The dashboard can be accessed on the mobile app, giving you the information you need to make smarter decisions faster while on the go.
- Deliver packages to rear loading lockers: Using the scanner, confirm package deliveries to rear-loading lockers.



Canada 5500 Explorer Drive Mississauqa, ON L4W 5C7

