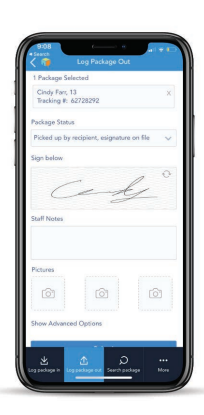


## Introducing the best way to deal with package anxiety

Notifii Track is a cloud-based, app-based package management software designed to save the user time by decreasing the time spent logging packages down to seconds. Thousands of apartment communities and condominium associations across the globe use Notifii Track for its intuitive workflow and comprehensive reporting features. Simply download the app, upload your roster, and start logging packages.

## Save Time & Money in Your Mailroom

- Save time Spend 75% less time dealing with packages—reduce the time it takes to log packages from minutes to seconds
- Increase accuracy and accountability Accurately capture tracking numbers, recipients, date and time received/picked up, signatures and much more
- Accelerate pickup times Over 60% of packages are picked up within one day
- **Fewer Package Inquiries** Recipients love instant notifications and package accountability
- Fast and easy setup Set up and become operational on day one. Staff training takes only five minutes.

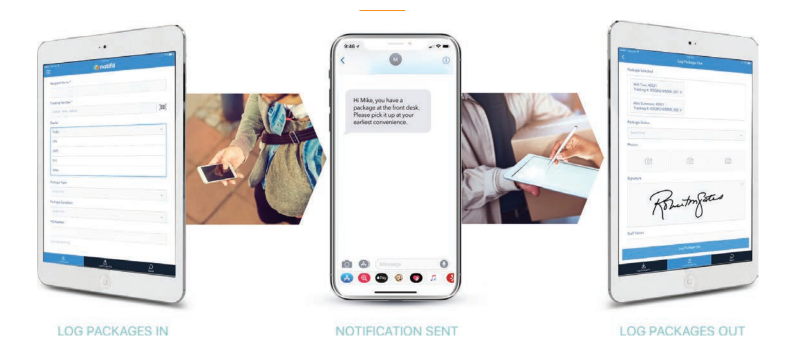








## **How it Works**



## **Key Features**



CLOUD-BASED SOFTWARE: Works cross-channel over any computer or iOS/Android tablet/smartphone. You can support concurrent users on multiple devices.

**DETAILED PACKAGE INFORMATION:** Log packages with as much or as little details as you want. You can even take pictures of the package and capture an e-signature proof-of-pickup.

AUTOMATIC NOTIFICATIONS: Upon package log in, email and text message notifications are instantly sent. If packages are not picked up, reminders are also automatically sent.

SEARCHABLE HISTORY & REPORTS: Search for packages by name or tracking number and generate reports such as daily and monthly package totals, age of packages pending, and many more.

"The ease and speed that packages are both logged in and delivered to the resident is phenomenal. USC housing can now boast a unique service that offers unparalleled performance to our residents."

**University of Southern California** 







