

Inoapps Mobile Receipting

Record and manage receipts in real time in the field

When you're engaged in large projects with multiple suppliers, goods are often delivered to multiple sites over the course of the work, which can cause significant logistical and tracking issues. With the Inoapps Mobile Receipting solution, you can now easily keep track of deliveries through your receipts.

Designed for smart devices, Inoapps Mobile Receipting allows workers in the field to record and manage receipts for goods specified in purchase orders created in Oracle Cloud Enterprise Resource Planning (ERP). Authorized users can fully or partially receipt these goods in the field, existing receipts can be corrected, or items can be recorded as returned.

Challenges

1

Delays and errors can occur when deliveries are recorded manually, as information is often input after the fact



3

Issue resolution with suppliers around damage in transit or incorrect quantities can be delayed without timely record keeping



2

When goods are delivered to multiple sites, it becomes difficult to monitor, manage and record what's been received



Key benefits

Ensures delivered goods associated with purchase orders are tracked and accounted for



Allows real time recording and receipting of goods delivered in the field



Integrates with Oracle Cloud ERP so that goods received are reflected in the systems without delay



Monitors recorded transactions until they are processed



A simple and intuitive user interface



Enables fast resolution of delivery errors and returns



Key features

The Inoapps Mobile Receiving solution is a Progressive Web Application available for smart devices.

- ▶ A comprehensive security model that allows users to receive purchase orders in Oracle with minimum configuration and low maintenance
- ▶ Entire purchase orders, or single or multiple lines within a purchase order, can be receipted and submitted in real time
- ▶ Receipts can be corrected and items can be recorded as returned
- ▶ Up to ten photos, files or documents can be attached as supporting evidence
- ▶ Administrators are able to view transaction details and address and resolve incorrect transactions
- ▶ Cross platform operation for iOS and Android devices
- ▶ App data can be regularly synced with Oracle Cloud ERP by refreshing the web browser directly from the operating device
- ▶ App is accessed using either Oracle Cloud ERP credentials or Single Sign On functionality
- ▶ The app can be shared with appropriate security access levels

Built on Oracle Platform as a Service

- ▶ A safe, fast and cost-effective way to extend Oracle SaaS applications
- ▶ Provides a seamless end-user experience through single sign on and shared roles and responsibilities
- ▶ Delivers unmatched security, scalability, availability and performance

CONNECT WITH US

Call +44 (0)870 112 2000 | +1 888 305 7525 or email askinoapps@inoapps.com. Find your local office at inoapps.com/contact

 inoapps.com/blog

 [linkedin.com/inoapps](https://www.linkedin.com/company/inoapps)

 twitter.com/inoapps