

## Business Benefits

- Gain productivity with highly efficient data processing
- Enforce controls & compliance with best-in-class Oracle Integrator
- Drive performance with accurate data input & reports

The world has dramatically changed from Desktops to Mobile computing.

Today's modern & emerging technologies are further driving the transition to the cloud. Does your current ERP support your needs, operational goals, culture, timeline, and mobile access to cloud computing? If not, its time to take your first step into this mobile-driven ERP modernization journey. Simplified Loader offers a range of mobile apps that seamlessly connects with Oracle Fusion to perform the business-critical activities.

Simplified Loader's transactional apps allow creating a Requisition and receiving PO from the mobile app. The dashboard apps give Requisitioner and Buyer the ability to analyze by Requisition and Purchase Order transactions from their mobile device.

## Optimized processes with complete control

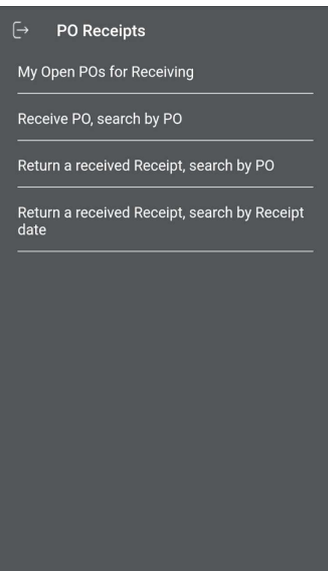
### Centralized Controls

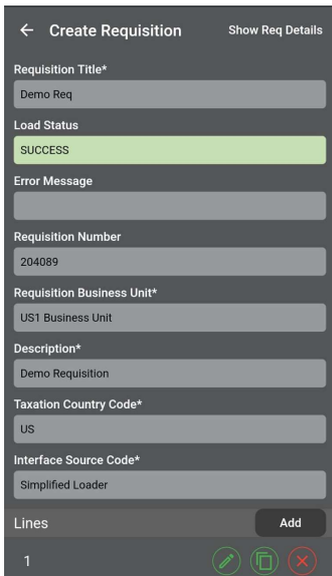
- Control user access
- Define Mandatory fields
- Specify default values

Simplified Loader mobile app reduces operational cost for resource-intensive tasks, without compromising controls. The administrator can centrally (from within Oracle Fusion) manage mobile app behaviour to allow only authorized users to transact using the mobile app.

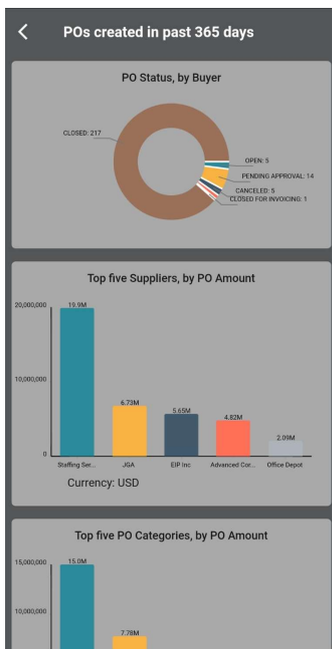
## Transactional apps

The PO Receipts app allows Requester to receive PO on-the-go. The PO Receipts app is designed for users who are busy on-site with limited access to the computer. The app displays all open POs for receiving. Using the Smart search feature, the user can search by PO Number, Requisition Number, Vendor, or any other attribute on the PO. The app allows receiving partial or full PO on a quantity or amount based purchase order. The app makes it super easy to receive single or multiple PO lines in a single click. The receiving transactions are created in real-time in Oracle Fusion, and a confirmation message is displayed to the user.





The Requisitioning app enables creating Requisition from the mobile app. Data input fields that get displayed in the Requisitioning app are centrally controlled and flexible to configure. The administrator has complete control to define mandatory fields and define default values on input fields. When submitting a Requisition using the mobile app, the Requisition upload result is displayed in real-time with a success message and the Requisition number. After creating Requisition, the Requisitioner can track Requisitions details like Status, Approver, PO Number, Received & Paid amount. The Requisitioning app support lookups and displays LOVs configured in Oracle Fusion.



## Dashboard apps

The Dashboard app allows data analysis using pre-defined graphs. The Tasks page contains different types of data analysis available to the user. Selecting an option from the Tasks page displays relevant graphs. Clicking a specific segment of the graph would display transactions associated with the graph. The administrator of your organization can define as many graphs to suit your business requirements. The app supports Pie, Bar, Double-bar, and Number graphs.

Simplified Loader currently offers Buyer Dashboard and Requisitioner Dashboard apps. Each Dashboard app comes with out-of-the-box options in the Task page and graphs. These options can be modified to suit your organizational needs.

## Data flow and security

Simplified Loader Mobile apps exchange data only between the Mobile app and the selected Oracle Fusion environment. The Mobile app supports user validation using Single Sign-On service (SSO) associated with Oracle Fusion or login credential stored within Oracle Fusion.

### Security Features

- SSO support
- Verified by Android & iOS stores
- Transaction data flow directly to Fusion - No middleware
- HTTPS data transfer protocol