NetSuite for Android
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- Is the information clear?
- Are the examples correct?
- Do you need more examples?
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Click here to send us your comments. If possible, please provide a page number or section title to identify the content you're describing.

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NetSuite for Android Overview

NetSuite for Android makes it easy to keep track of time, expenses and key business metrics when on the move. The app works offline, making it possible to continue working without a connection (e.g. on a plane) and upload to NetSuite later. The app is available as a free download from the Google Play store to all NetSuite customers, and is ready to use as soon as you log in; configuration is handled by the NetSuite desktop application.

With NetSuite for Android you can:

- Manage expenses and attach copies of receipts. See Tracking Expenses in NetSuite for Android.
- Create and submit expense reports for accounting approval. See Creating and Editing Expense Reports in NetSuite for Android.
- Log and manage billable time effectively. See Tracking Time in NetSuite for Android.
- Manage your NetSuite calendar. See Using the Calendar Feature in NetSuite for Android.
- Keep abreast of key business information with complete support for Home and Employee center dashboard portlets. See Dashboard Portlets.
- Log inbound and outbound business calls from your device and assign them to companies and customers. See Logging Calls in NetSuite for Android.

NetSuite for Android Supported Roles

All standard roles, including Employee and Advanced Partner Center, are supported and enabled by default. Administrator, System Administrator, and any custom roles will need to be customized to allow access.

If you are an administrator and require mobile access for the Administrator role, you can assign yourself a custom role which has mobile access enabled. See Mobile Device Access Permission.

Note: Customer, Vendor, and Partner Center roles are not supported.

NetSuite for Android Security

NetSuite for Android utilizes the following features to enhance the security of your data while using a mobile device.

- Mobile Device Access Permission
- NetSuite for Android Data Security
- NetSuite for Android Security Questions
- NetSuite for Android IP Address Rules

Mobile Device Access Permission

Administrators can control who has mobile access to their NetSuite accounts by enabling/disabling the Mobile Device Access permission for each role. This enables administrators to control mobile access on a role by role basis.
The Mobile Device Access permission is enabled by default for all roles except:

- **Custom roles** and the **System Administrator** role — require the Mobile Device Access permission to be enabled before they can access NetSuite from their mobile device
- **Administrator** role — you cannot add the Mobile Device Access permission to these roles.

**Note:** If you are the Administrator and you require mobile access for the Administrator role, you can assign yourself to a custom role that has Mobile Device Access enabled.

**To add Mobile Device Access permission to a role:**

1. Go to Setup > User/Roles > Manage Roles.
2. Click Edit or Customize next to the relevant role.
3. On the Permissions tab, click the Setup subtab.
4. In the dropdown menu, select Mobile Device Access.
5. Click Save.

**Note:** Only administrators can add this permission to a role. See the help topic Customizing or Creating NetSuite Roles for further information on setting permissions.

**To add Mobile Device Access permission for a User:**

When a permission is added directly to a user, it applies globally regardless of which role the user selects.

1. Go to Setup > User / Roles > Manage Users.
2. Click the relevant user.
3. Click Edit.
4. On the Access tab, click the Global Permissions subtab.
5. In the dropdown menu, select Mobile Device Access.
6. Click Save.

**Note:** For security reasons we recommend you do not apply the Mobile Device Access permission directly to a user, instead apply the permission to the user’s role(s). See the help topic Using the Global Permissions Feature.

**Note:** Only administrators can add this permission to a user.

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**NetSuite for Android Data Security**

NetSuite for Android does not store any un-encrypted NetSuite data on your mobile device.

The Android app stores a limited amount of encrypted NetSuite data locally, including the Time and Expenses Logs. See Tracking Time in NetSuite for Android.

You can use the Remember Me option to store your NetSuite username and password, enabling you to log in and launch the application by just tapping the NetSuite app icon. If you enable this option, your NetSuite password will be encrypted and stored on your Android device.
NetSuite for Android Security Questions

Each time you log in to NetSuite for Android using a different device, you need to answer one of the three security questions you set up in your NetSuite account, as well as entering your password. This is also the case when using NetSuite for Android for the first time and after each reset or reinstall of the app.

NetSuite for Android IP Address Rules

If IP address rules have been applied to your NetSuite web account, they will also apply when using NetSuite for Android. Since IP addresses from your mobile operator are dynamically assigned, they cannot be validated against the IP ranges inputted in NetSuite's IP address rules setup. It is advisable not to enable this feature for roles requiring mobile access (e.g. Sales Managers and Sales People).

See the help topic Enabling and Creating IP Address Rules.

NetSuite for Android Supported Record Types

NetSuite for Android supports all of the following record types:

<table>
<thead>
<tr>
<th>Record Type</th>
<th>Supported Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>†Basic Actions = Create, Delete, Edit, Reset, Save</td>
<td></td>
</tr>
<tr>
<td>Bills</td>
<td>Basic Actions †, Autofill, Cancel Bill, Recalc</td>
</tr>
<tr>
<td>Cases</td>
<td>Basic Actions †, Grab</td>
</tr>
<tr>
<td>Contacts</td>
<td>Basic Actions †</td>
</tr>
<tr>
<td>Customers</td>
<td>Basic Actions †, Accept Payment</td>
</tr>
<tr>
<td>Custom Records</td>
<td>Basic Actions †</td>
</tr>
<tr>
<td></td>
<td>See the help topic Support for Custom Record Types.</td>
</tr>
<tr>
<td>Employees</td>
<td>Basic Actions †</td>
</tr>
<tr>
<td>Estimates</td>
<td>Basic Actions †, Autofill, Cash Sale, Invoice, Sales Order</td>
</tr>
<tr>
<td>Events</td>
<td>Basic Actions †, Accept, Decline, Decline this Date, Quick Accept, Tentative</td>
</tr>
<tr>
<td>Expense Reports</td>
<td>Basic Actions †, Approve, Complete Later, Reject, Submit. See the help topic Tracking Expenses.</td>
</tr>
<tr>
<td>Invoices</td>
<td>Basic Actions †, Accept Payment, Autofill, Renew</td>
</tr>
<tr>
<td>Issues</td>
<td>Basic Actions †</td>
</tr>
<tr>
<td>Items</td>
<td>Basic Actions †</td>
</tr>
<tr>
<td>Record Type</td>
<td>Supported Actions</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Leads</td>
<td>Basic Actions †</td>
</tr>
<tr>
<td>Opportunities</td>
<td>Basic Actions †</td>
</tr>
<tr>
<td>Partners</td>
<td>Basic Actions †</td>
</tr>
<tr>
<td>Phone Calls</td>
<td>Basic Actions †</td>
</tr>
<tr>
<td>Prospects</td>
<td>Basic Actions †</td>
</tr>
<tr>
<td>Purchase Orders</td>
<td>Basic Actions †, Approve, Autofill, Bill, Reject, Close (the purchase order), Receive</td>
</tr>
<tr>
<td>Sales Orders</td>
<td>Basic Actions †, Approve, Autofill, Bill Remaining, Cancel Order, Close Order, Next Bill</td>
</tr>
<tr>
<td>Tasks</td>
<td>Basic Actions †</td>
</tr>
<tr>
<td>Vendors</td>
<td>Basic Actions †</td>
</tr>
</tbody>
</table>

In addition NetSuite for Android provides limited support for the following record types:

<table>
<thead>
<tr>
<th>Record Type</th>
<th>Supported Actions</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash Sale</td>
<td>Basic Actions †</td>
<td>Can only be accessed via one of the fully supported record types listed above.</td>
</tr>
<tr>
<td>Media Items</td>
<td>Cancel, Delete, Edit, Save</td>
<td>Can only be accessed via one of the fully supported record types listed above.</td>
</tr>
<tr>
<td>Messages</td>
<td>Cancel, Create, Forward, Merge &amp; Send, Preview, Reply, Reply to All, Reset</td>
<td>Can only be accessed via one of the fully supported record types listed above, and is not supported for Saved Searches. Only image files are supported. PDF files cannot be uploaded.</td>
</tr>
<tr>
<td>Payment</td>
<td>Basic Actions †</td>
<td>Can only be accessed via one of the fully supported record types listed above.</td>
</tr>
<tr>
<td>Time Entries</td>
<td>Cancel, Delete, Edit, Save</td>
<td>Can only be accessed via one of the fully supported record types listed above.</td>
</tr>
<tr>
<td>User Notes</td>
<td>Basic Actions †</td>
<td>Can only be accessed via one of the fully supported record types listed above.</td>
</tr>
</tbody>
</table>
Installing NetSuite for Android

NetSuite for Android is primarily designed for use on smartphones, but will work on any Android device with Android 6.0 Marshmallow or higher with an internet connection. On tablet devices, the app will run in 2x mode.

**Note:** NetSuite for Android is not supported on rooted devices.

**Note:** Only the latest version of NetSuite for Android is supported. Please ensure you have the latest version installed on your device.
Configuring NetSuite for Android

NetSuite for Android 8.0 is primarily designed for use on smartphone devices, but will work on any Android device running Android 6.0 or higher.

An internet connection is required to access data from NetSuite.

- Saving or Removing Your Login Details
- Setting Date, Time, and Number Formatting
- Setting Language
- Configuring Maximum Entries in Dropdowns
- Changing Application Settings

Saving or Removing Your Login Details

NetSuite for Android can store your login details using the Remember Me feature. This is particularly useful for users who frequently switch between open applications as it avoids having to log in each time.

Storing any login information on your device carries some risk. Before using Remember Me for the first time, please read and accept the following legal statement.

**Important:** The App may store data, including personally identifiable information, locally on your device and encrypted using industry standard security measures. To use the App, you will be required to create a security key (i.e., a pin, passcode, patterned screen lock, or the like) for your device, which as a precaution you should change regularly. Anyone with access to your unlocked device may be able to view, add or edit information on the NetSuite Service or on your device. If you enable the Remember Password option, your NetSuite Service password will be stored on your device. If your device is lost or stolen, you must immediately report the incident to your NetSuite account administrator and change your NetSuite Service password. By using the App, you accept full responsibility for any losses and/or damages that may result from that action and agree not to hold NetSuite liable for any losses or damages resulting from using the App, or saving your password information or other data.

**Note:** Password and database keys are secured using industry standard encryption and Android's KeyStore function. For more information see NetSuite for Android Data Security.

To save your login details:

1. In the login screen tap **Remember Me**.
2. Enter NetSuite user name and password.
3. Tap **Log In**.
4. In the app dialog choose whether you want to login with fingerprint. For more information see Login with Fingerprint.
To remove your login details:

1. Go to Settings.
2. Tap Remember Me.
3. Tap Disable.

Setting Date, Time, and Number Formatting

NetSuite for Android uses the same date, time, and number formatting as your local device settings. If you intend to change time zones, for example when travelling, you are advised to update your time zone settings in your NetSuite desktop account to match those of your device. See the help topic General Personal Preferences.

Setting Language

NetSuite for Android uses the same language settings as your NetSuite account. To change these settings, log in via a web browser. See the help topic Choosing a Language for Your NetSuite User Interface.

Configuring Maximum Entries in Dropdowns

NetSuite for Android uses popups or roll selectors to display list items. You can control the type of list used, by setting a threshold value in the Maximum Entries in Dropdowns preference in NetSuite. Lists containing more than the specified maximum value, will be displayed as popups.

To set the Maximum Entries in Dropdowns preference:

1. Login to NetSuite, go to Home > Set Preferences.
2. In the General subtab under the column Optimizing NetSuite, enter a value in the Maximum Entries in Dropdowns field.

   If the number of items in a list exceeds this value, a popup list will be displayed. Otherwise a roll selector is used.
3. Click Save.

Changing Application Settings

The Settings screen in NetSuite for Android lets you configure basic settings for the application:

- **Remember Me** – save your login details. See Saving or Removing Your Login Details.
- **Receipt Image Resolution** – controls the size of receipt captures uploaded to NetSuite:
  - Smallest 960 x 960
  - Medium 1280 x 1280
  - Largest 2048 x 2048

  **Note:** uploading multiple images at larger resolutions may cause issues on older devices.

- **Offline Features** – toggle the switch to enable offline expense and time capture.
- **Favorites** – manage your favorites. Tap and hold to access the context menu.
- **About** – provides the following information:
  - App Version
  - Server Version
  - User Login – the user name you are currently logged in with
  - Account – the account you are currently logged in with
  - Role – your current user role

  **Note:** This information may be required when contacting Support.

- **EULA** – Application End User License Agreement. Tap and hold screen for clipboard functions
- **Reset to defaults** – resets application to factory defaults. After a reset, you will be asked one of the three security questions you have set in your NetSuite account. See NetSuite for Android Security Questions.

To access the Settings screen:

1. Tap the navigation drawer icon (top left on the Menu Bar), or swipe left to right to reveal. See Using the Menu Bar.
2. Tap Settings.
Navigating NetSuite for Android

NetSuite for Android uses navigation and design principles which will instantly be familiar to all users. The following tips will help new users get quickly acquainted with the app.

- NetSuite for Android Navigation Tips
- Using the Menu Bar

NetSuite for Android Navigation Tips

- Refreshing Screen Data in NetSuite for Android
- Refreshing Screen Data in NetSuite for Android

Refreshing Screen Data in NetSuite for Android

Drag down on any inactive part of the screen to refresh the displayed data.

Returning to a Previous Screen

Use the Android back button on your device to return to a previous screen.

Using the Menu Bar

The menu bar is available on most screens. It offers a selection of options related to the screen you are currently viewing. Some of the most common options are listed here:
Using the Menu Bar

<table>
<thead>
<tr>
<th>Menu Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="NetSuite" /></td>
<td><strong>Global Actions</strong> - Tap the Global Actions button to display the following options:</td>
</tr>
</tbody>
</table>
| 1 | ■ **Choose Role** – change user roles. See Changing Roles in NetSuite for Android.  
■ **Home** – return to the home dashboard. See The NetSuite for Android Home Dashboard.  
■ **Calendar** – view the calendar. See Using the Calendar Feature in NetSuite for Android.  
■ **Records** – access all mobile supported record types. Default screen is the Recents screen, which displays the six most recently viewed records.  
■ **Timer** - begin recording a new time log or edit existing time logs. See Using the Timer in NetSuite for Android.  
■ **Expense Log** - access existing expense items; capture new expenses. See To create a new expense detail:.  
■ **Settings** - configure basic settings for the application. See Changing Application Settings.  
■ **Help** — access documentation; contact Support, or visit SuiteAnswers.  
■ **Log out** — log out of the application. See Logging out of NetSuite for Android. |
| 2 | **Global Search** – Tap the Global Search button to search any supported record type. See Searching in NetSuite for Android |
| 3 | **More** – Tap the More button to access additional functionality. From the home screen, you can add new records. |

The NetSuite for Android Home Dashboard

The Home Dashboard displays portlets from the Home or Employee center. This turns the home screen into an effective information hub, keeping users informed of key business metrics when on the move. You can arrange the position of the portlets to your own preference.
To reorder the position of Home Screen portlets:

1. Tap the more icon on the top right of the screen.

2. Select Reorder.

3. Tap and drag individual portlets to the required location.

4. Tap the more menu and select Finish reorder.

Dashboard Portlets

The Portlets on your app home screen mirror those on your NetSuite desktop account. The following portlets are available:

- **Reminder** - displays the first 3 reminders from your NetSuite web application Dashboard. Tap View List to see your full list of dashboard reminders. All reminders based on a saved search are displayed natively within the app. For example, Cases to respond to is an example of a reminder based on a saved search. Reminders with a launch icon alongside them are not natively supported. In such cases, you will be prompted to view the results using the main NetSuite application in a browser. Typically, these are reminders generated by a workflow.

- **Key Performance Indicators** - The default behavior is to display the first 3 KPIs from your NetSuite desktop account Dashboard. If you have set up headline KPIs, the settings from the headline KPIs
NetSuite for Android will override this. Tap View List to see your full list of dashboard KPIs. See the help topic Highlighting KPIs.

- **KPI Scorecard** - One KPI Scorecard can be displayed as configured in your NetSuite desktop account Dashboard. Tap the scorecard to view the scorecard data. See the help topic Adding a KPI Scorecard Portlet to a Dashboard.

- **KPI Meter** - Displays the first KPI Meter as configured in your NetSuite desktop account. Use the left and right arrows to view other KPI Meters.

- **Trend Graph** - Displays the first trend graph from your NetSuite desktop account Dashboard. Tap View List to see your full list of dashboard trend graphs. See the help topic Setting Up Trend Graph Portlets.

- **Report Snapshot** - Displays the first report snapshot from your NetSuite desktop account Dashboard. Tap View List to see your full list of report snapshots. To display report snapshots on your app, please make sure that the Display Type is set to Graph in the portlet set-up options in your NetSuite desktop account. The app does not support the List view. See the help topic Setting Up a Report Snapshot Portlet.
- **Saved Search** - Displays the first 3 custom search portlets from your NetSuite desktop account Dashboard. Tap View List to see your full list of Saved Searches. See Working with Saved Searches in NetSuite for Android.

- **My Time** — Displays any currently running timer (Active Timer) and the number of hours reported on currently tracked time transactions.

  - Tap the Track icon to access the Timer screen. See Using the Timer in NetSuite for Android.
  - Tap the Manage icon to access the My Time screen. See Using My Time in NetSuite for Android.

- **My Expenses** — Displays the number of expense records pending approval, the total value of outstanding expenses, and the value of expenses not yet submitted.

  - Tap the Track icon to access the Timer screen. See Using the Timer in NetSuite for Android.
  - Tap the Manage icon to access the My Time screen. See Using My Time in NetSuite for Android.

  - **Note**: This portlet is only available to users who have the Track Time permission enabled on their role (Role > Permissions > Transactions), and also either Time Sheet or Time Tracking enabled on their account. The portlet is included on the Home Dashboard by default.
### Note:
This portlet is only available to users who have the necessary permission to create Expense Reports. The portlet is included on the Home Dashboard by default.

- Tap the Report icon to access the Expenses Log screen.
- Tap the Manage icon to view the Expense Reports screen.
- Tap New Expense to enter a new Expense Report. See *Creating and Editing Expense Reports in NetSuite for Android*.

#### My Approvals
- The approvals portlet reminds you of any outstanding expense reports or purchase order requests awaiting your authorisation. For more information see *The Approvals Portlet in NetSuite for Android*.
Using NetSuite for Android

- Logging in to NetSuite for Android
- Logging out of NetSuite for Android
- Changing Roles in NetSuite for Android
- Using the Calendar Feature in NetSuite for Android
- Tracking Time in NetSuite for Android
- Tracking Expenses in NetSuite for Android

Logging in to NetSuite for Android

| Note: | Logging into NetSuite for Android does not close any open NetSuite sessions and vice versa. |

Enable **Remember Me** if you want NetSuite for Android to remember your password and log in automatically.

| Note: | Android securely stores your password cryptographically using the KeyStore function. For more information, see NetSuite for Android Data Security. |

To log in to NetSuite for Android:

1. Enter the email address and password that you use to log in to your NetSuite account.
2. Tap **Log In**.
3. The first time you log in you will be required to answer one of your 3 security questions. See NetSuite for Android Security Questions.
4. After logging in for the first time you will be prompted to select a role for your session. Note that selecting a role for your Android session does not change your default role in NetSuite. On subsequent log ins, NetSuite for Android will remember the role from your previous session. After you have logged in, you can change roles. See Changing Roles in NetSuite for Android.

Login with Fingerprint

NetSuite for Android supports login with a fingerprint. Fingerprint has to be set up in your system settings prior to using the fingerprint authentication in the app.

To use fingerprint to log in to the app:

1. Make sure that Fingerprint is enabled in system settings
2. Slide the **Remember me** option on.
3. In the app dialog tap **USE FINGERPRINT**
4. Touch the fingerprint sensor to complete the setup.

Using Single Sign-on Login

To use SSO with the app, first check with your administrator that SAML has been enabled for your company. See the help topic SAML Single Sign-on for complete setup instructions. You should then request your administrator does the following:
Assigns you a (customized) role which has Mobile Device Access and SAML Single Sign-on permissions.

Forwards you the NetSuite Account id. Administrators can find this at Setup > Company Information > Account ID.

**Note:** If testing SSO in a Release Preview or Sandbox account, make sure that the entire alphanumeric Account ID is supplied — for example, 2000201_RP

**To use SSO to log in to the app:**

1. Launch the app and tap on the Company SSO tab.
2. Enter your NetSuite Account ID. You will only be asked for this information once.
3. Tap the tick icon to validate the Account ID.
4. Optional: slide the Remember Me option on. This option automatically re-directs you to your company SAML login screen each time you open the app.
5. Tap Continue.
6. Log in from the third party authentication screen using your SAML credentials.

**Forgotten password**

It is possible to reset your forgotten password from the login screen. Upon requesting a password reset, further instructions will be sent to your email address.

**To reset your forgotten password**

1. Tap Forgot? link in the Password field
2. Tap Request Reset Link on the Reset Password screen with your prefilled email address.
3. Tap Got It after reading the information and follow the instructions sent to your email adress.

**Logging out of NetSuite for Android**

**Note:** Logging out of NetSuite for Android does not affect any open NetSuite sessions.

**To log out of NetSuite for Android:**

1. Tap the Global Actions button on the Menu Bar. See Using the Menu Bar.
2. Tap the Log out icon.

**Tip:** Double tapping the back button on your Android device displays a log out prompt.

**Changing Roles in NetSuite for Android**

**To change your current role:**

1. Tap the Global Actions Button on the Menu Bar.
2. Tap the Choose Role icon. The current active role is displayed.
Changing Roles in NetSuite for Android

1. Select a role from the drop down list.

**Note:** Only roles with the Mobile Device Access permission enabled can be selected.

Searching in NetSuite for Android

NetSuite for Android provides a Global Search facility. You can use it to search any supported record type and access your NetSuite Saved Searches.

Searching for records in NetSuite for Android

1. Tap the Global Search button on the Menu Bar. See Using the Menu Bar.
2. Type your search query, or choose an entry from the Recent Search list displayed underneath.

   **Tip:** You can filter searches by applying the same record prefixes used in NetSuite, for example, cus: for customer.

3. Tap enter on your keyboard.
4. Tap the cross icon to clear your results.
5. Tap the looking glass icon to return to your previous screen.

Working with Saved Searches in NetSuite for Android

You can view all Saved Searches created in your NetSuite account by using Global Search or from the Saved Searches portlet on the home screen. For more information on creating saved searches, see the help topic Defining a Saved Search.

To access a saved search using NetSuite for Android:

1. Tap View List on the Saved Searches home screen portlet.
2. Scroll to the required search and tap.

   **Note:** If there are more than 50 searches available, scrolling to the bottom of the screen will load the next set of searches.

3. The search is run and results displayed.

Using the Calendar Feature in NetSuite for Android

NetSuite for Android 2.0 has two mobile-optimized calendar views, Week and List. Users can create and accept new activities, as well as customize which calendar to display based on an entity, group, or resource. Users can also filter the type of activity to display based on events, phone calls, and tasks.
Using the Calendar Feature in NetSuite for Android

**Note:** NetSuite for Android uses the same time zone settings for the calendar as those set on your device. Time zone settings can be matched to your device in NetSuite. Go to Home > Set Preferences; Localization.

To access the Calendar in NetSuite for Android:

1. Tap the **Global Actions** icon on the Menu Bar.
2. Tap the Calendar icon.
3. The Calendar will display the calendar view most recently used.

The Calendar Bar in NetSuite for Android

The calendar bar in NetSuite for Android provides options for selecting the two supported views, **Week** and **List**, a shortcut “today” icon and an action menu from where you can create a new activity, go to a specific date, and access the customize options.

Calendar Views in NetSuite for Android

The **Week** view shows a complete week to view with events grouped into days. All events for the corresponding day are displayed and can be selected by tapping the event. Future events and past events can be viewed by tapping on the relevant arrow icons. Tapping on the Plus icon alongside a date entry brings up a sub menu from which you can create an Event, Phone Call or Task for that specific date.

The **List** view displays a scrollable chronological list starting from today’s date with event details displayed under the corresponding date. This view is particularly useful when you need to quickly scan upcoming events, for instance when arranging meeting dates.
**Note:** To display phone calls and tasks in the NetSuite for Android calendar that do not have a specified time against them, first amend your Calendar preference in your NetSuite account. Go to setup on the required calendar portlet, and check non-blocking tasks and show non-blocking phone calls.

Using the Calendar to schedule events

You can schedule three types of activities from within the calendar in NetSuite for Android:

- Events
- Phone Calls
- Tasks

Calendar Icons in NetSuite for Android

The following icons are used to define the user’s response to scheduled events as well as the condition of tasks and phone calls.

**Event icons**

<table>
<thead>
<tr>
<th>Event</th>
<th>Icon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accepted</td>
<td>🎉</td>
</tr>
<tr>
<td>Tentative</td>
<td>🥳</td>
</tr>
<tr>
<td>Awaiting Response</td>
<td>🌰</td>
</tr>
</tbody>
</table>

**Task icons**

<table>
<thead>
<tr>
<th>Task</th>
<th>Icon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completed</td>
<td>🎉</td>
</tr>
<tr>
<td>In progress</td>
<td>🥳</td>
</tr>
<tr>
<td>Not started</td>
<td>🎮</td>
</tr>
</tbody>
</table>

**Phone Call icons**

<table>
<thead>
<tr>
<th>Phone Call</th>
<th>Icon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completed</td>
<td>🎉</td>
</tr>
<tr>
<td>Scheduled</td>
<td>🎮</td>
</tr>
</tbody>
</table>
To schedule a calendar event:
1. Tap the plus icon next to the date you want to create an event on.
2. Select Event.
3. Complete the fields as required.
4. To add attendees, resources and set recurrences, tap Main.
5. Tap the tick icon in the top left of the screen to save the event.

To action an event in NetSuite for Android
1. Tap on the required event to access the event detail screen.
2. Tap the Action icon.
3. Select from the following options:
   a. Edit (event organizer only)
   b. Quick Accept
   c. Accept
   d. Decline
   e. Tentative
4. Add a reply to the event organizer.
5. Specify a reminder time and notification method (Browser or Email).
6. The event status is updated, and confirmed by the updated event icon on the calendar view screen.

To delete an event in NetSuite for Android
1. As the event organizer, tap on the required event to access the event detail screen.
2. Select Edit from the Action icon.
3. After the edit screen loads, tap the Action icon again.
4. Select Delete.
5. Confirm the action by tapping OK.

To select a shared calendar in NetSuite for Android
1. Open the navigation draw by either swiping the screen from left to right.
2. Tap Calendar.
3. Tap the Action icon.
4. Tap Customize.
5. Tap the Action icon.
6. Tap Add Calendar to access shared calendars in your NetSuite account.
7. Select a calendar from the Entity, Group, or Resource subtabs.
8. The selected calendar is added to the Calendars list and is the currently selected calendar in the calendar view.

Note: Cancelled events are not shown in the app.

Note: The same procedure applies to deleting phone calls and tasks.
Using the Calendar Feature in NetSuite for Android

Tracking Expenses in NetSuite for Android

From the My Expenses portlet on the home dashboard, you can organize your receipts and expenses into an Expense Log and then use them to create Expense Reports. These reports are then submitted to NetSuite for approval.

Important: Expense logging requires File Cabinet to be enabled at Setup > Company > Enable Features, Data Management.

The expenses portlet is only available to users who have the necessary permission to create Expense Reports. The portlet is included on the Home Dashboard by default.

To view an expense report:

1. From the My Expenses portlet on the Home dashboard, tap View.
2. Tap the required report to view it.
3. To view the report subsections, scroll through the report using the arrows at the bottom of the page, or by tapping Main.

For more information on working with Expense Reports see Creating and Editing Expense Reports in NetSuite for Android.

For more information on dashboard portlets, see The NetSuite for Android Home Dashboard

Creating and Editing Expense Reports in NetSuite for Android

Expense Details are the building blocks from which you create Expense Reports. They comprise an image of the physical receipt, and an accompanying description of what the expense relates to. You can attach a number of receipt images to an individual expense detail, making it easy to organize multiple expensible items under a single category. For example car parking tickets, taxi fares, or evening meals. Multi-page invoices, such as hotel bills, can also be captured in this way. Saved expense details are stored in the Expense Log.

To create a new expense detail:

1. Tap New Expense on the Home dashboard.
2. Complete the fields in the Expense Details section.
3. Tap Take A Photo to create and attach a picture of a bill or receipt to the expense detail.
4. Tap Pick a File to select and attach an existing PDF, JPG or PNG file to the expense detail.
5. To take another image, tap the photo icon. To attach another file, tap the file icon.
6. Tap the tick icon to save the expense detail. The expense detail appears in the Expense Log.

Note: Selection options in the Category and Currency fields are determined by your NetSuite account. The amount field should include the combined expense total if adding multiple receipts.

To create an expense report:

1. From the Home dashboard, tap Report.
2. In Expense Log, select an expense detail(s) to include in the report.


4. The generated report is displayed for review.

**Important:** We recommend you make edits or amendments at this stage, as submitted reports can only be edited by an Administrator or someone with an Accountant role.

5. Complete any necessary fields and tap the Add icon.

6. Add additional items to the report (for example if you don't have a receipt) by tapping the Plus icon.

7. Tap the save icon to complete the report creation. The confirmation dialogue “All expenses successfully added” is displayed.

**To complete an expense report later:**

- **Note:** The Complete Later function is only available in Employee Center role.

1. In Expense Log, select an expense detail(s) to include in the report.

2. Tap Create Expense Report.

3. In the right top corner, tap the tick icon.

4. In the Select Action window, choose Submit or Complete Later button.

**To add more receipt images to an expense report:**

Receipt images are attached to an expense detail when they are first created, and added to the expense report automatically. However, additional expense images can be added.

1. Create an expense report. See To create an expense report.

2. Before submitting the report, tap the Plus icon.

3. Select Row using Camera Photo.

4. Complete the remainder of the form and submit the report in the usual way.
The Approvals Portlet in NetSuite for Android

The approvals portlet provides a reminder of any outstanding expense, purchase order or time entries awaiting your authorisation. It is automatically added to your home dashboard whenever you are logged into a role which has the expense report, purchase order or track time permission added. You also need to have subordinates reporting to you.

Tapping on any of the approval types will display a list containing the items awaiting your approval.

For more information on how to add permissions to a role, see the help topic Set Permissions.

Tip: The My Approvals portlet removes the need for users to set up reminders on their Reminders portlet. If you still wish to see these reminders on your desktop application, reorder your desktop reminders so that expense reports, purchase orders and time entries do not appear in the first three items on the list. This will avoid duplicating the information in your app’s reminders portlet, since the app uses the first three items from your desktop reminders to display in the portlet.

From the approval list screen, you can approve individual requests by tapping the overflow menu icon (three dots) alongside each entry. You can also multi-select items to approve by tapping the icon in the top right of the screen. Tap the Approve button to complete the action.
The Approvals Portlet in NetSuite for Android

The Full Record option will request the complete record from NetSuite and display it within the app. This option is available on expense reports and purchase orders.

Note: If required, you can reject an expense report or purchase order request by tapping the overflow menu icon (three dots) and selecting Reject.

If you just need a summary, tapping an entry will display a summary page. As well as the total, individual line items are displayed along with any notes or attachments. Tap the paperclip icon to open an image preview. To approve the entry from this screen, tap the tick icon on the header bar.
The Approvals Portlet in NetSuite for Android

NetSuite for Android

Note: Image previews will automatically load up to 5mb on WIFI connections, and 2mb on cellular connections. You will receive a prompt to continue, for files larger than these thresholds.

Tracking Time in NetSuite for Android

NetSuite for Android provides several features for managing and tracking billable time, including support for the Time Tracking feature in NetSuite.

- **Using My Time in NetSuite for Android** — view a list of all time entries for a specific day. Cycle through time transactions week-by-week using the weekly calendar view.
- **Creating and Editing Time Entries in NetSuite for Android** — create time entries from anywhere.
- **Using the Timer in NetSuite for Android** — keep a log of your hours using the timer function. Convert these time logs into time entries.

Using My Time in NetSuite for Android

The My Time screen is accessible directly from the Home dashboard by tapping the Manage icon on the My Time portlet.
It provides a summary of time entries displayed in a week-to-view format.

The My Time screen offers the following options:

- **Add** — tap on the Menu Bar to add a new time entry.
- **Today** — tap to view a list of all time entries for today.
- **Go To** — select a specific date to view (more menu).
- **Next / previous week** — use the arrow icons to view the next or previous week.
- **Select day** — tap the day you want to view. The screen will scroll to display the selected day prominently within the week view.
- **Summary** — the bottom of the timesheet shows a summary of total hours entered for the selected day and week. The minimum unit of time displayed is one minute.
- **open/edit** — tap / swipe a record to open / edit.

**Note:** Approved time entries are displayed with a green tick mark alongside them. These entries cannot be edited.

Creating and Editing Time Entries in NetSuite for Android

NetSuite for Android lets you record billable time using the **Enter Time** feature. These time entries are then posted to time transactions in NetSuite.

There are three ways of creating a new time entry.

- From the **My Time** portlet in the **Home** dashboard, tap **Enter Time**.
- From the **My Time** page, tap
- Convert an existing time log into a time entry.
To create a new time entry:

1. Complete the following fields:
   - ![Image](image.png)
     - — returns to the previous screen.
     - — saves the new time entry.
2. In the Client field, tap DONE.
3. Tap ✓ to save the completed entry.

**Note:** The fields available are determined by your current role and the preferred form as set up in NetSuite. Use the Billable toggle switch to indicate whether the time entry can be billed to the Client.

4. Tap ✓ to save Time Entry.

To edit a time entry:

1. From the Home dashboard, tap Manage in the My Time section.
2. Tap the relevant date for the time entry you wish to edit.
3. Tap the time entry.
4. Tap Edit.
5. Edit the required fields.
6. Tap ✓ to save.

Using the Timer in NetSuite for Android

The timer (stopwatch) function enables you to track time spent on tasks or with clients, and save them as time logs. Time logs are stored securely on your device, ready to be converted into time entries.
The Timer is accessible from two locations:

- From the My Time portlet in the Home dashboard, tap Track.
- From the main menu (swipe left to right to open).

To create a time log:

1. From the Home dashboard, tap Track.
2. Tap the start icon (next to the timer display) to begin or resume timing.
3. Tap Stop & Save to complete the time log. The saved log will appear as an entry below the timer display.

The following additional options are available from the Timer screen:

- Pause — tap the pause icon to pause timing
- Stop & Save — stops the timer and saves the time log
- Reset — stops the timer, if running, and zeroes the time
- Edit Memo — tap to begin editing the memo field. The timer will continue running
- Save Memo — tap to save the memo.

To edit a time log:

1. Go to the Timer screen, by tapping Track from the Home dashboard.
2. Tap the required time log in the list.
3. The following 3 options are available:
   - Duration — tap to access the time selector
Tracking Time in NetSuite for Android

- **Edit Memo** — tap to edit the memo field
- **Create Time Entry** — tap to open the Time Entry Grid. See To create a new time entry:
- **Date** — tap to edit the recorded date for the time log.

4. Tap ✔ to save any changes and return to the Timer screen.

To delete a time log:

1. Go to the Timer screen, by tapping **Track** from the Home dashboard.
2. Tap and hold on the time log entry you want to delete.
3. From the pop-up menu, tap **Delete**.

To convert a time log into a time entry:

1. Go to the Timer screen, by tapping **Track** from the Home dashboard.
2. Tap the required time log in the list, then tap **Create Time Entry**.
3. Complete the required fields.
4. Tap ✔ to save the time entry.

**Tip:** Go to Home and do a screen refresh. The **Reported Hours** total in the **My Time** portlet will show updated values, confirming that your time entry has been successfully uploaded to NetSuite.

Logging Calls in NetSuite for Android

As of version 8.2, the Phone Call Logging feature is no longer available. It is still possible to manually log a call.

To manually log a phone call from your Android device:

1. Go to Phone Calls record
2. Expose the submenu by tapping the more icon
3. Tap **Add New**.
4. Enter relevant details about the call. Pre-filled fields can be edited.

**Note:** Toggling the **Private Phone Call** switch to on, prevents anyone with access to your NetSuite desktop account from viewing details of this call.

5. Tap ✔ to log the call to NetSuite.

Add to Favourites

Creating a Favorite lets you quickly access specific Lists from the navigation drawer. You can create a favorite of any list your role has access to. As well as standard role-based lists, accounts which allow saved searches can create favorites from these too. This is particularly useful for items such as VIP customer lists, or monitoring open Sales orders.
To create a Favorite

1. Open the navigation drawer by swiping the screen left to right.
2. Tap Records.
3. Select the required list from the drop down menu in the menu bar.
4. Tap the Action menu icon.
5. Tap Add to Favorites.

Customize Lists

You can set how information is displayed in a list using Customize List. The numbers in the Layout Preview below correspond to the Positions listed in the Display Fields.
To Customize a List

1. Tap the Action icon whilst in a record list view.
2. Tap Customize.
3. Assign an item to a position by tapping the arrow alongside the relevant Position number.

Working with Saved Searches in NetSuite for Android

Users can access saved searches created in NetSuite desktop accounts from either the Global Search or Saved Searches portlet. For more information on creating saved searches, see the help topic Defining a Saved Search.

To access a saved search using NetSuite for Android:

1. On the Home Screen portlet, tap View List.
2. Scroll down the list to locate the required Saved Search. If you scroll to the bottom of the list an additional 50 searches will be loaded.
3. Tap the required Saved Search.
4. Tap the column headings to order the headings.
5. Tapping phone number, email address, or name field, will load the associated detail record.
6. A list of recently used Saved Searches can be found on the Recents page (tap the Records icon in the navigation drawer).
NetSuite for Android FAQ

Can I reset my forgotten password?
Yes. Password reset is available from the login screen. See Forgotten password

Do you support Single Sign-on login?
Yes. Your role should have SAML Single Sign-on and Mobile Device Access permissions added. And the first time you log in with SSO on the app you will also need to enter your NetSuite company Account ID. See Using Single Sign-on Login.

Do you support login with Fingerprint?
Yes. Login with Fingerprint is available if the feature is enabled in the system settings of your phone. See Login with Fingerprint

Is the Remember Me function secure?
Your login details are stored using Android's KeyStore security. See Saving or Removing Your Login Details. More information on KeyStore can be found at: https://source.android.com/devices/tech/security/encryption/index.html.

How to download NetSuite for Android?
Either use the Google Play Store app on your Android device or visit https://play.google.com/store Search for NetSuite for Android.

How to update NetSuite for Android?
App update notifications are enabled by default and appear in the notifications bar. To manually check for updates, open the Google Play Store app. Please ensure you have the latest version of the NetSuite for Android installed on your device.

What are the minimum system requirements to run NetSuite for Android?
- Android 6.0 (Marshmallow) or greater

When trying to log in with certain roles I get the following error: “You do not have permission to log in using this role on a mobile device. Please contact your NetSuite administrator.”

These roles do not have the Mobile Device Access permission enabled. Only standard roles are enabled by default. Customized roles require the Mobile Device Access permission to be added.

Why can't I log in with my Administrator role?
If you require NetSuite access from a mobile device using a non-standard role, you need to add Mobile Device Access permission for this role. This permission can be added to the System Administrator and customized roles. This permission cannot be added to the Administrator role.

If you are an administrator and require mobile access for the Administrator role, you can assign yourself a custom role which has mobile access enabled. See Mobile Device Access Permission.
Important: We do not recommend accessing your NetSuite account on a mobile device using roles which have full access to your data.

Can I attach images to expense reports from the Android Gallery?
Yes. Select Pick A File in the expense report record. Supported file formats include: JPG, PNG and PDF.

I would like to modify the entry form used for customer records. How do I change the entry form for a specific record type?
NetSuite for Android uses the preferred form defined for your role. To change the entry form for a specific record type define it as your preferred form. See the help topic Defining Preferred Forms.

Is the app available offline?
Yes. You can capture expenses and use the timer without being connected. Enable offline features from the login screen, and accept the terms and conditions. Offline records will be available for upload to NetSuite after you connect.

How do I get a list of expense reports that are awaiting approval from my manager?
From the My Expenses portlet on the Home dashboard, tap View. A list of reports pending accounting approval will be displayed.

How do I enable file uploads in NetSuite for Android?
For the majority of users, file uploads will work without any configuration. You should make sure File Cabinet is enabled Setup > Company > Enable Features, Data Management column, and a folder location is already defined in NetSuite for expense reports. NetSuite for Android will use this folder as its default image upload folder. If an expense reports folder has not been set-up, NetSuite for Android will use the Images folder.

How much data (per month) will the app use?
All communication is compressed as well as encrypted. On average, the app consumes less than 10MB of data per month.

How do I shrink large images when uploading through the Android app?
The resolution of receipt images can be managed from the settings menu. There are three options:
- 960 x 960 (default)
- 1280 x 1280
- 2048 x 2048 (note: uploading multiple images at this resolution may cause issues on older devices and slow connections).

The maximum file size for each image upload is 5MB.

How do I view expense reports from my subordinates that are awaiting my approval?
From the My Approvals portlet, tap Expense Reports. A list of expense reports submitted by your subordinates requiring your approval is displayed.

What actions are supported using swipe?
Swiping from left to right accesses the menu screen. See Using the Menu Bar for a list of actions accessible from this menu.
What’s the maximum PDF file size I can attach to an expense report?
The maximum file size for PDF attachments is 2mb.

Why is my dashboard empty?
The My Time and My Expenses portlets have not been configured on your web application dashboard. See the help topic Adding a Portlet to a Dashboard.

As an admin, can I reset my users’ passwords using NetSuite for Android?
Currently this feature is unavailable.

Are Android tablet devices supported?
NetSuite for Android will function on any device running Android 6.0 or higher. See Installing NetSuite for Android. Since the app is primarily intended to run on smartphones, the app will display in 2x mode on a tablet.

Can I use NetSuite for Android with a VPN connection?
Yes, the app requires no configuration to work with a VPN. Using VPN provides a highly secure connection to your NetSuite account.

Does NetSuite for Android support custom records?
Yes. Users have complete access to custom records including support for view, edit, create, and delete (for any custom records already accessible via the NetSuite web application). You can also access Saved Searches based on custom records, and search for custom records using the Global Search feature (including view, edit, create and delete) to any custom records already accessible via the NetSuite desktop application.

Is any of my confidential information being stored on my mobile device?
None of your NetSuite data is stored on your mobile device unless you choose to enable Remember Me, in which case your login details will be encrypted and stored in Android's KeyStore. See NetSuite for Android Data Security and Saving or Removing Your Login Details. More information on Android's encryption process can be found at: https://source.android.com/devices/tech/security/encryption/index.html

How secure is data transfer between the NetSuite Mobile app and NetSuite?
Data transfer between the NetSuite Mobile app and NetSuite is secured by SSL encryption by default and valid certificates with strong keys are required.

NetSuite for Android is using HTTPS encrypted by SSL and valid certificates with strong keys are required. More information can be found in Android documentation https://developer.android.com/training/articles/security-ssl

What records are supported?
The following record types are supported: Entities: Contact, Customer, Employee, Lead, Partner, Prospect, Vendor Transactions: Bills (vendor), Deposit, Estimate, Expense Report, Invoice, Purchase Order, Opportunity, Requisition, Return Authorization, Sales Order, Customer Deposit, Item Fulfilment, Payment CRM/Activities: Case, Event, Issue, Message, Phone Call, Task, User Note Other: CUSTOM RECORDS, Item, Media Item (Files attachment), Time Entry
NetSuite for Android Troubleshooting

Before contacting support, the following troubleshooting tips may help resolve your issue.

No Data Returned

If you experience an unexpected error where no data is returned, this may be due to a connection loss. If this occurs, a warning message is displayed at the bottom of the screen.

To clear a connection error:

1. Reposition the device to restore the internet signal.
2. When connectivity is restored, refresh the screen to reload the data.

Cannot Log In

If you cannot log in, it could be due to any of the following:

■ A connection error.
■ An invalid email address or password — check your log in details and try again. If you are sure that you are entering the correct details, contact your account administrator.

Cannot Capture Image from Expenses Screen

Some customers have reported compatibility issues with the default camera app on Motorola phones. If you have experienced such issues, please substitute either of the following apps for the default app:

■ Moto Camera 2
■ Motorola Camera
■ Open Camera

Contacting Support About Your Android App

If your cannot find the answer to your problem here, you might need to contact support. The following advice will save you time when speaking to support.

■ Depending upon the nature of your issue, the support engineer will require some specific information about your app installation, such as app version, server version and user role. This information is viewable in the Application Settings screen, in About. See Changing Application Settings.
■ If you receive an error dialog on the screen, note the error message as this will help the engineer diagnose the issue quicker. It may also be useful to take a screenshot of the error dialog.
■ Note down the sequence of actions that caused the error.
<table>
<thead>
<tr>
<th>Version</th>
<th>Release Date</th>
<th>Features</th>
</tr>
</thead>
</table>
| 8.3     | Mar 12, 2019 | ■ Approvals list contextual search  
|         |              | ■ Time Entries Approvals Bulk Reject  
|         |              | ■ View all file types of record attachments (e.g. PDF, DOC)  |
| 8.2     | Feb 11, 2019 | ■ Removed Native Call Logging feature  
|         |              | ■ Performance improvements  |
| 8.1.2   | Jan 21, 2019 | ■ Fingerprint Authentication  
|         |              | ■ Password Reset  |
| 8.0.0   | Jul 24, 2018 | ■ Storage & Security redesign  
|         |              | ■ Simplified Call Logging  
|         |              | ■ Offline Expense and Time Tracking by Default  |
|         |              | **Note:** Minimum supported Android version 6.0 Marshmallow  |
| 7.0     | Mar 14, 2018 | ■ SAML Single Sign-On  |
| 6.1     | Jan 4, 2018  | ■ Time Tracking  
|         |              | ■ Time Bill Approvals  
|         |              | ■ Time Bill Submit  
|         |              | ■ Interface updates  
|         |              | ■ Navigation Drawer redesign  
|         |              | ■ Sandbox UI update  |
|         |              | **Note:** Minimum supported Android version 5.0 Lollipop  |
| 6.0     | Oct 18, 2017 | ■ Web Login  
|         |              | ■ Added HCM Employee Directory support  
|         |              | ■ Added About section  
|         |              | ■ Applied Oracle | NetSuite branding  |
| 5.0     |              |          |
| 4.0     | May 26, 2016 | ■ Phone Call Logging  
|         |              | ■ Google Material Design  |
| 3.0     | Nov 10, 2015 | ■ Access to mobile dashboard portlets – KPIs, Trend Graphs, Reminders, Report Snapshots  
|         |              | ■ Time Tracking support from Time Bill records  
|         |              | ■ Saved Searches including multidimensional grid views  |
| 2.0     | May, 2015    | ■ Access to all records types  
|         |              | ■ Activity Logging  
<p>|         |              | ■ Global Search  |</p>
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<td>Initial release</td>
</tr>
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<td></td>
<td></td>
<td>- PSA/SRP feature release</td>
</tr>
<tr>
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<td></td>
<td>- Time &amp; Expense tracking</td>
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