

Android Restricted Profile User Guide



Table of Contents

EDELIVERY TRACKING - ANDROID MOBILE DEVICE	2
ADD A RESTRICTED USER TO ANDROID TABLETS	3
Glossary of Terms	5

eDelivery Tracking - Android Mobile Device

eDelivery Mobile Setup

With the eDelivery app enabled, stores are able to:

- Send dispatches to a mobile device and track the driver's delivery route.
- Provide signature capture capabilities for deliveries and eliminate the need to scan invoices.
- Upload the time of delivery for each invoice into open dispatches.





Add a Restricted User to Android Tablets

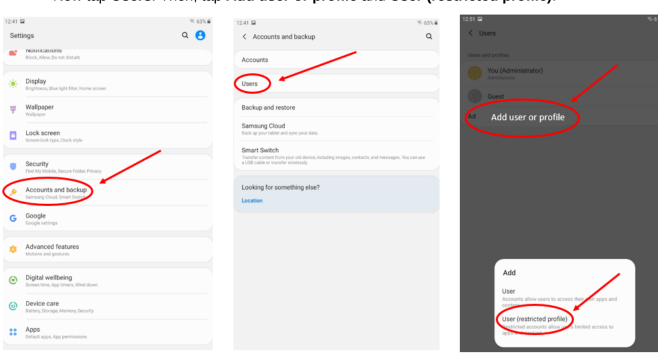
It can be difficult to keep drivers from exploring applications found on tablets that are just a tap away. Store operators should consider locking down or limiting their drivers' access to protect tablets, not only from abuse, but to maintain productivity and accountability as well.

With Android 4.3, Google added a feature named Restricted Profile, so that business operators could give employees company owned tablets without worrying about what kind of content they are able to access. **Note:** this Android feature is available only on tablets, and not smartphones.

The following instructions refer to Samsung Tab A tablets with Android version 9.0 (Pie). Configuring other tablets with different Android software versions could slightly vary.

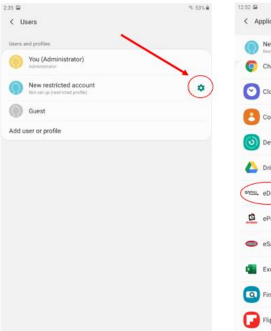
• Tap Settings from the main admin screen, and then tap Accounts and backup Now tap Users. Then, tap Add user or profile and User (restricted profile).





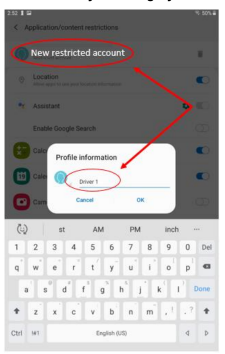
Tap the settings icon . Now, find the program or programs you will allow your new
restricted user to access, and then toggle the switch to the on position. Assign a driver to your
restricted user profile by tapping on New restricted account and rename it to a unique name.



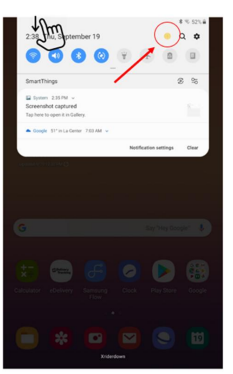




eDelivery Tracking System



• Swipe down from the top of the tablet and tap the user icon to another.



to switch from one user



1.1. Glossary of Terms

Term	Description
Android device	A mobile device using Google's Android operating system. Any mobile application that runs on an Android device can only be installed by downloading the application from Google's Play Store. This device is typically a smart phone or a tablet.
Icon	On a mobile device, a graphical image that when "tapped" can be used to quickly navigate to another screen without having to select a menu item for that other screen.
Mobile device	A common term used that means Android phone, Android tablet, iOS iPhone or iOS iPad.
Smart Phone	A common term used that means either an Android phone or an iOS iPhone.
Swipe	On a mobile device, an expression to indicate a user's command to "scroll" through a list of items. On a PC Desktop, the equivalent expression might be where a user "clicks and drags" a vertical scroll bar.
	On a mobile device, a "swipe" might also be used to select from a rotating circular list of choices. On a PC Desktop, the equivalent expression might be where a user "clicks" on a choice from a drop-down list of values.
	Finally, on a mobile iOS device only, a "swipe" might also be used to navigate to another screen. On a PC Desktop, there is really no equivalent user command.
Тар	On a mobile device, an expression to indicate a user selection of a button, menu item or other graphical user interface control. On a PC desktop, the equivalent expression might be a "click" where a user makes a choice by "clicking" the mouse control on a button, menu item or other control. A "tap" is most commonly performed with a user's finger but a "tapping" stylus or pen may be used as well.