

Smart Label Solutions, Inc.

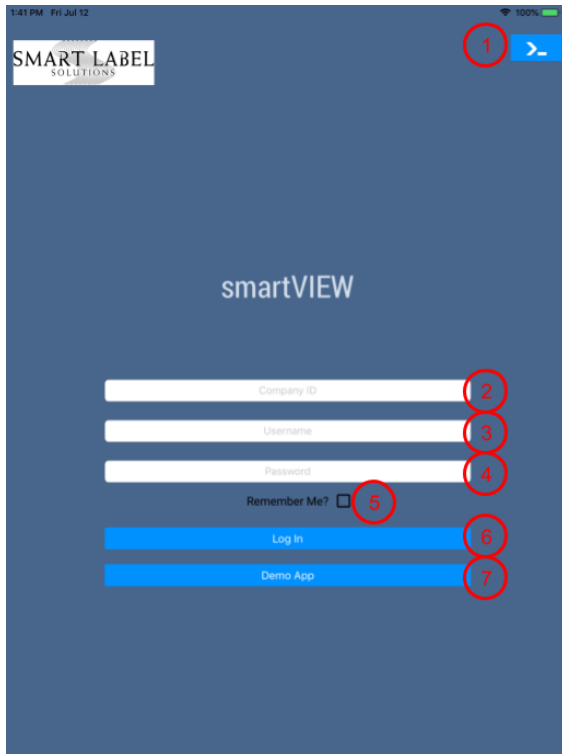


SmartView iOS User Guide

Table of Contents

Signing In Overview	3
Changing Your Base URL	4
Demo Mode	5
Connecting A SmartSled Device	6
Connecting A SmartLink Device	6
Raw Read Overview	7
Cycle Count Overview	8
Stage Update Overview	9
SmartLink Settings Overview	10
SmartSled Settings Overview	11

Signing In Overview



Keys:

- 1) Edit Base URL Button - Clicking this button will take you to the Edit Base URL screen. This feature is only needed by anyone that has their own Onsite Server.
- 2) CompanyID textfield - Enter your CompanyID in this field; you receive your ID from Smart Label Solutions.
- 3) Username textfield - Enter your email/username in this field; this is created by the Company Instance in Configurations (Desktop-side Software)
- 4) Password textfield - Enter your password in this field; linked to your email/username when creating a user in Configurations.
- 5) Remember Me Checkbox - Enabling this checkbox and logging in while save your Username next time you open the app.
- 6) Log In Button - Click this button to login (after filling out all of the textfields of course).
- 7) Demo Button - Click this button to enter 'Demo Mode' of SmartView. This mode is restricted to a specific set of features.

Changing Your Base URL

The screenshot shows the 'Edit Base URL' screen. At the top, there is a title bar with 'Edit Base URL' and a back arrow icon (1). Below the title bar is the SLS logo. Underneath the logo are two text input fields: 'New Base URL' (2) and 'Password' (3). At the bottom of the screen is a blue 'Save' button (4).

Keys:

- 1) Back Button - Returns the user to the LogIn Screen
- 2) New Base URL textfield - Enter your new base URL to communicate with SmartView (Smart Label Solutions will provide the url you need).
- 3) Password textfield - Enter SmartView's admin password (Smart Label Solutions will provide the password you need).
- 4) Save Button - Click the Save button to save the new base url locally on your device. The url will only save if you have the correct SmartView admin password.

Demo Mode

Description

SmartView Demo mode is for customers who purchased a SmartSled, SmartLink, or TSL1166 from Smart Label Solutions, Inc. Demo Mode has a few features that allow customers to scan with their device, get data from their tags, export them in a .txt file, and adjust the power settings on their device.

How to Begin Demo Mode

You can access Demo Mode right from the Log In screen of the application, there is a button below the Log In button that will allow you to enter Demo Mode.

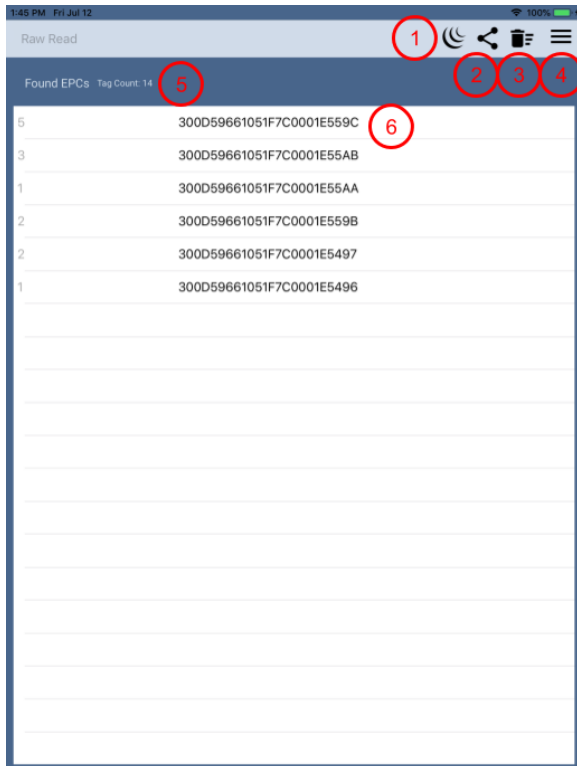
What is the Purpose of Demo Mode?

Demo Mode is for customers who want to demo SLS' popular line of hardware RFID readers while reading tags live and export a file that details what tags you have read with said reader.

Connecting A SmartSled/SmartLink Device

- 1) Turn on your SmartSled/SmartLink device
- 2) Log into SmartView Mobile
- 3) Wait a few seconds for your SmartSled to appear
- 4) Select it to connect to it

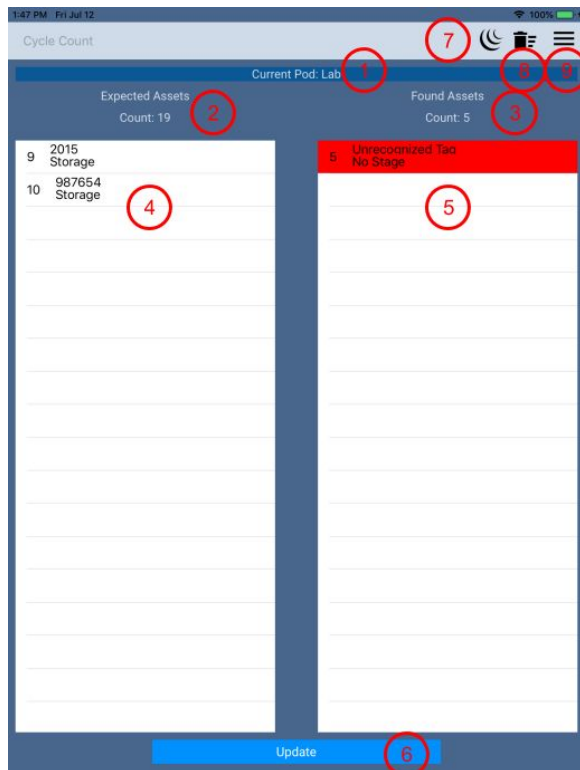
Raw Read Overview



Keys:

- 1) Device Read type/trigger - SmartSled: Toggle read type between the RFID and the Barcode reader.
SmartLink: Trigger to turn on and off tag reading on the reader
- 2) Share Button - Creates a .txt file and opens AirDrop to drop the file in the desired location.
- 3) Clear Button - Clears the list of all EPCs existing in the list.
- 4) Menu Button - Opens a navigation drawer that shows all of the different features of SmartView.
- 5) Tag Count Label - Shows the count of tags read by the connected reader (includes duplicate reads of the same tag)
- 6) EPC TableView - Shows all of the EPCs scanned by the connected reader; shows assets in the desired asset view type (changed in settings)

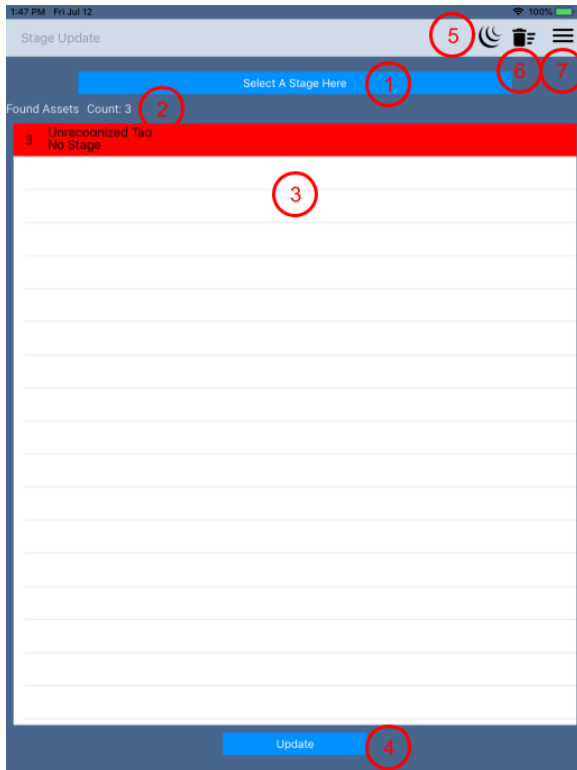
Cycle Count Overview



Keys:

- 1) Current Pod Name Label - Displays the current Pod Name the user would be updating (pulled from PodId attached to user account).
- 2) Expected Count Label - Displays the number of Expected Assets in the Expected Assets TableView.
- 3) Found Count Label - Displays the number of Found Assets in the Found Assets TableView.
- 4) Expected Assets TableView - Displays all of the Expected Assets that exist within the Pod.
- 5) Found Assets TableView - Displays all of the Found Assets that are found with the connected reader.
- 6) Update Button - Updates SmartView with the newly found assets from the Found Assets TableView.
- 7) Device Read type/trigger -
SmartSled: Toggle read type between the RFID and the Barcode reader.
SmartLink: Trigger to turn on and off tag reading on the reader
- 8) Clear Button - Clears the list of all EPCs existing in the list.
- 9) Menu Button - Opens a navigation drawer that shows all of the different features of SmartView.

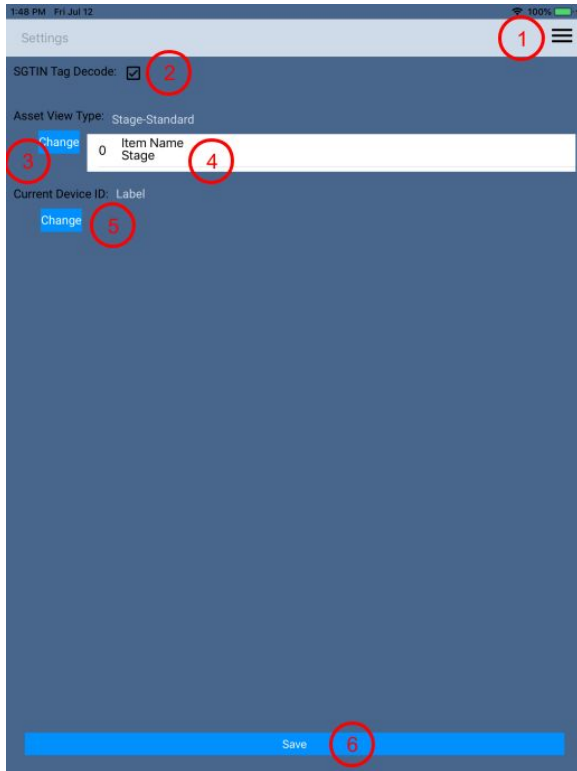
Stage Update Overview



Keys:

- 1) Stage Spinner - Displays the selected Stage and clicking on the spinner shows all of the Stage options available.
- 2) Found Assets Count Label - Displays the number of assets contained in the Found Assets TableView.
- 3) Found Assets TableView - Displays all of the assets found by the connected reader.
- 4) Update Button - Updates SmartView with the newly found assets from the Found Assets TableView.
- 5) Device Read type/trigger - SmartSled: Toggle read type between the RFID and the Barcode reader.
SmartLink: Trigger to turn on and off tag reading on the reader
- 6) Clear Button - Clears the list of all EPCs existing in the list.
- 7) Menu Button - Opens a navigation drawer that shows all of the different features of SmartView.

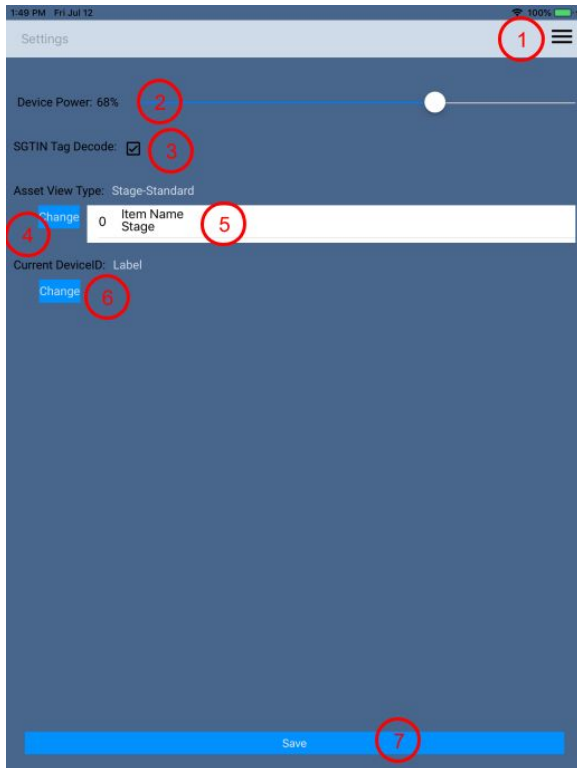
SmartLink Settings Overview



Keys:

- 1) Menu Button - Opens a navigation drawer that shows all of the different features of SmartView.
- 2) SGTIN Tag Decode Checkbox - Enabling this allows for your tags to be decoded by the GS1 SGTIN standard.
- 3) Change Asset View Type Button - Shows all of the available asset view types to the user
- 4) Asset View Type Preview - Shows a set of data in the selected asset view
- 5) Change Current Device ID Button - Shows all of the available Device IDs to the user
- 6) Save Button - Saves all of the settings changes if they were valid

SmartSled Settings Overview



Keys:

- 1) Menu Button - Opens a navigation drawer that shows all of the different features of SmartView
- 2) Device Power Slider - Adjusts the power on the SmartSled Reader
- 3) SGTIN Tag Decode Toggle - Turns on and off the ability for the tag to decode from a GS1 standard
- 4) Change Asset View Type Button - Shows all of the available asset view types to the user
- 5) Asset View Type Preview - Shows a set of data in the selected asset view
- 6) Change Device