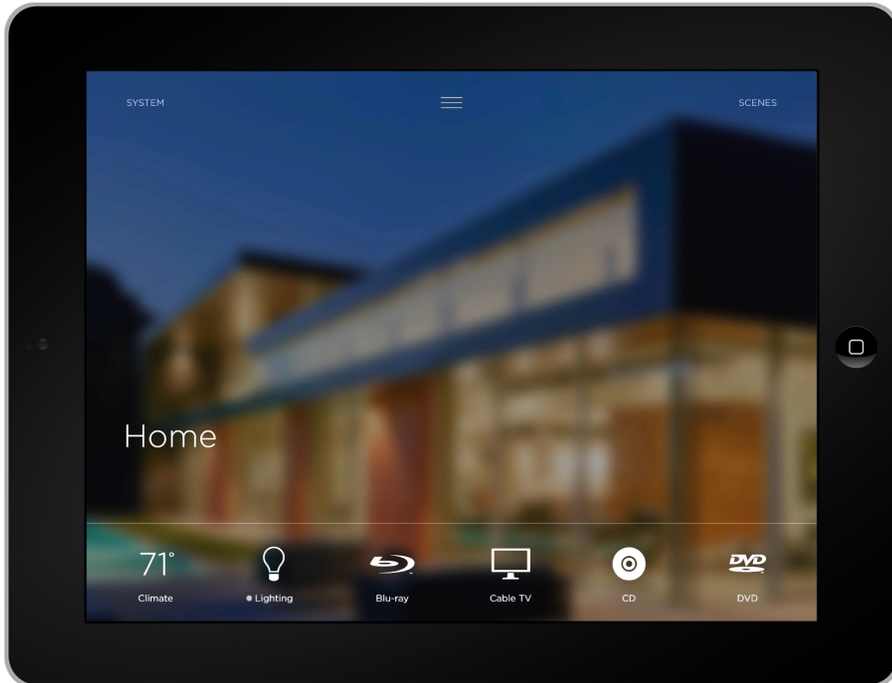


# SAVANT

## Pro 8 App User Guide

Document Number:	009-1399-00
Document Date:	July 2016
Document Supports:	Savant® Pro 8 App™



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## Smartphone or Tablet Requirements

Welcome to the Savant Pro 8 App. This User Guide gives an overview of various functionality such as user management, scene creation, favorites, and other pertinent information required to get a good understanding of how the Savant Pro 8 App operates. For information on each of the individual Services, there are individual Service Guides located on the **Savant Community**. These Service Application Guides will help to guide you through the individual Service pages. Read this Savant Pro 8 App User Guide in its entirety prior to working in the Savant Pro 8 App. The Savant Pro 8 App can be installed onto any smartphone or tablet that meets the following requirements:

### Operating System

- iOS® 9.0 or higher (Savant Pro 8 App requires iPad Gen 3 or higher)
- Android® 4.4.3 or higher

### Networking

- Local Wi-Fi® Network supporting 2.4 GHz (802.11 b/g/n)
- Local Wi-Fi® Network Security - WPA1™, WPA2™, WPA1™ + WPA2™, WEP

### Savant Software Requirements

- Savant Pro App (Version 8.0)
- da Vinci software 8.0 or higher

## Gestures

The Savant Pro 8 App User Guide will instruct a user to tap, press and hold, and swipe across the screen of a smartphone or tablet.

	Tap	Press and release (tap) a button or icon.
	Press and Hold	Press and hold a button or icon on the screen until a pop-up menu or some other feature appears.
	Swipe Right	Press and swipe your finger to the right.
	Swipe Left	Press and swipe your finger to the left.
	Swipe Left or Right	Press and swipe your finger to the left or right.
	Swipe Up	Press and swipe your finger toward the top of the screen.
	Swipe Down	Press and swipe your finger toward the bottom of the screen.
	Swipe Up or Down	Press and swipe your finger up or down.

## Customer Support

- For additional assistance with the Savant Pro 8 App or other Savant Products refer to information on the **Savant Community -or-**
- Call the Savant Customer Support Center Toll Free: 1-877-SAVANT5 (1-877-728-2685).

# 1. INSTALL APP and SETUP ADMIN ACCOUNT

To download and install the Savant Pro 8 App onto an iOS or Android smartphone or tablet, do the following:

## 1.1. Download and Install

### iOS Device

To download the Savant Pro App for iOS, do the following:

1. On the iOS device, tap the App Store Icon and log on to the Apple® store.
2. Enter Savant Pro into the Search bar.
3. Locate the Savant Pro 8 App. Tap the  or  icon and INSTALL the Savant Pro 8 App onto the iOS device. The Savant Pro 8  icon will now be available on the iOS device.
4. Tap the Savant Pro 8 App icon to open the App. The next step is to create an Admin user account and link it to a Savant Pro System. Refer to the [Create an Initial Admin User Account](#) section below to:
  - Create an Admin user account in the Savant Cloud
  - Connect to and sync this account to a Savant Pro System.
  - Sync the Pro Remote to the Pro 8 App.

### Android Device

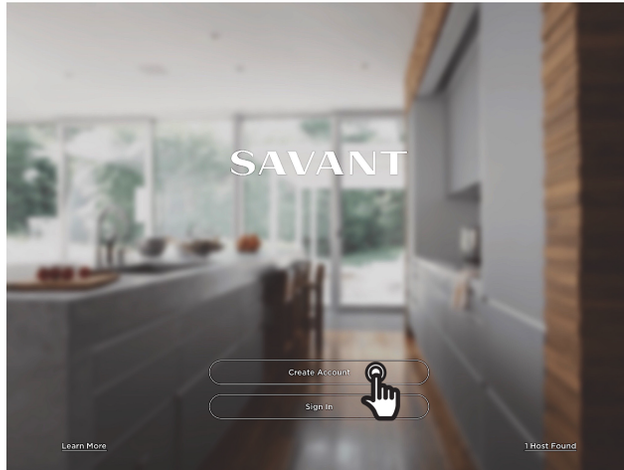
To download the Savant Pro App for Android, do the following:

1. On the Android device, tap the Play Store Icon and log on to the Google Play Store.
2. Select the **Apps** tab and enter **Savant Pro** into the Search bar.
3. Install the Savant Pro 8 App onto the Android device. The Savant Pro 8  icon will now be available on the Android device.
4. Tap the Savant Pro 8 App icon to open the App. The next step is to create an Admin user account and link it to a Savant Pro System. Refer to the [Create an Initial Admin User Account](#) section below to:
  - Create an Admin user account in the Savant Cloud
  - Connect to and sync this account to a Savant Pro System.
  - Sync the Pro Remote to the Pro 8 App.

## 1.2. Create an Initial Admin User Account

Follow the instructions below to create an initial Admin user account. The account being created is given Admin user permissions and once created, additional user accounts (admin, household, and guest) can be created and managed through this user.

1. Tap the Savant Pro 8 App icon if the App is not already open.
2. Tap the **Create Account** button at bottom of the page.



5. In the Create Account page that opens, populate the email and password fields. A valid email address and log-on credentials are required. The email address entered will be associated with this account.

email

---

confirm email

---

password

---

By selecting "Next", you are agreeing to Savant's [user agreement](#) and [privacy policy](#).

Next

 **IMPORTANT TIP!**  
The password must include the following:

- At least eight characters.
- At least one number.
- At least one capital letter.
- At least one lowercase letter.

6. Select **Next**

7. Enter the users First and Last name into the USER INFO page.

First Name

---

Last Name

---

Create Account

**Note:** The name entered is assigned to the user's log-on credentials. When the Savant Pro 8 App is logged in using those credentials, the name entered here is displayed as the user logged onto the Savant Pro 8 App and the Savant Pro Remote

8. Select **Create Account**. At this point, a verification email is sent to the email address provided earlier.
9. Open the email and select **VERIFY EMAIL ADDRESS** and follow the prompts to finish the account setup process. Once complete, an Admin user account with admin permissions gets created in the Savant Cloud.

Hello Savant

To complete setup and activate your Savant account, please follow the link below to verify your email address.

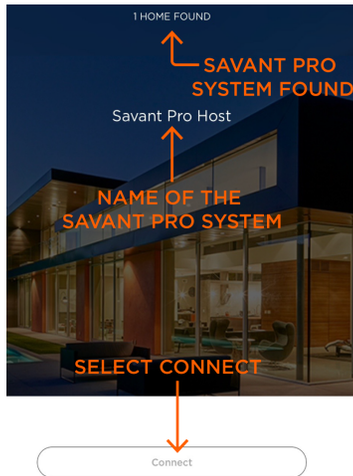
VERIFY EMAIL ADDRESS

10. The next step is to link the user account just created to a Savant Pro System. Continue to the next section below to do this.

### 1.3. Link the Savant App and User to a Savant Pro System

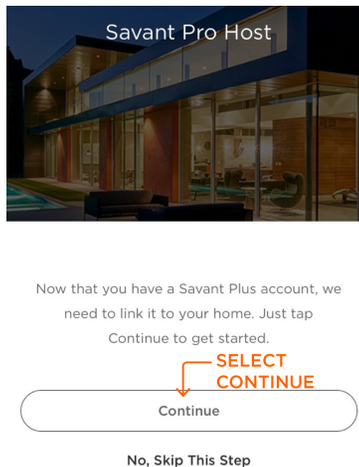
After the Admin user created in section 1.2 above is generated (Savant Cloud user account created), the next step is to link this account to a Savant Pro System. Once linked, this user can give and grant users that have created or are creating a user account on the Savant Cloud, access to the Savant Pro System. Follow the instructions below to link the initial Admin user account to the Savant Pro System.

1. If a new Admin user account was just created (from section 1.2 above), the Savant App now displays the image shown below. Select the **Connect** button to begin linking the user to the Savant Pro System found.



- **1 HOME FOUND** - Indicates the Savant Pro 8 App has located a Savant Pro System.
- **Savant Pro Host** - Displays the name of the Savant Pro System found.
- **Connect** - Connects the user created to the Savant Pro System.

2. Select **Continue** to link the user to the Savant Pro System.



- **Continue** - Select to link the user account to the Savant Pro System found. Once linked, the Savant App will now open into the Savant Pro System.
- **No, Skip this Step** - Select to open the user account into Savant Pro System but not link the user to this system.

3. The Savant Pro System that was found will now be opened into the Savant Pro App. If **Continue** was selected, the Savant Pro App will automatically open without asking to link when connecting to the system in the future.

**HELPFUL INFORMATION!** If there is a Savant Pro Remote configured in the system, the Remote will automatically sync to the Savant Pro 8 App and the user account created will be added to the Pro 8 Remote.

## 2. MANAGING USERS

Sections 1.2 and 1.3 above describe how to create an initial Admin user account and link it to a Savant Pro System. From this Admin account, additional user accounts (admin, household, and guest) can be created in the Savant Cloud and granted permission to a Savant Pro System. This section describes the various accounts and permissions for those types of accounts.

### 2.1. Overview of User Management

When initially downloading and installing the Savant Pro 8 App the first step after installing is to create a user account and link that account to a Savant Pro System. The account created is by default, granted all permissions. From this user account, additional user accounts (admin, household, and guest) can be created in the Savant Cloud and granted permissions to the Savant Pro 8 System using one of the following techniques:

#### **Invite a User to the Savant Pro System:**

An admin user creates a new user account and invites that account to access the Savant Pro System. This process is described in the [Invite a User](#) section below.

#### **Request Access to the Savant Pro System:**

A person requests access to the Savant Pro System. An Admin user then accepts and grants access to that user. This process is described in the [Request Access to a Savant Control System](#) section below.

#### **Local Users**

In the Manage Logins window in RacePoint Blueprint, a user can be added. This user is a local user. Anyone with an Android or iOS device can connect to the local Wi-Fi network and subsequently to the Savant Pro System. This type of user is described in the [Local Users](#) section below.

 **HELPFUL INFORMATION!** As described above, the initial admin user created can invite and grant access. This is also true for any additional user accounts that are granted Admin permissions.

#### **User Accounts**

User accounts that get added to the Savant Cloud can be created by any user that were granted the permissions to do so. There are three default types of users. They are as follows:

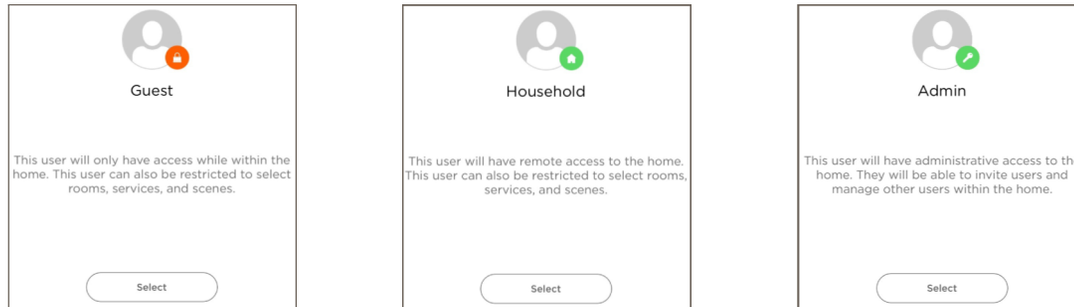
- **Admin User:** Is typically the Head of Household member such as a father, mother, or caretaker.
  - Manage users (add, delete, modify).
  - Remote access from outside the home.
  - Access to all rooms and services.
  
- **Household User:** Is typically a household member who lives in the house like a child or permanent resident:
  - Manage users (add, delete, modify) is **NOT** granted.
  - Remote Access from outside of home **IS** granted.
  - Access to all Rooms and Services **IS** granted.
  
- **Guest User:** Is typically given to a guest of the home, such as a babysitter, or possibly a renter.
  - Manage users (add, delete, modify) **NOT** granted.
  - Remote Access from outside of home is **NOT** granted.
  - Access to all Rooms and Services **IS** granted.

 **IMPORTANT NOTE!** When each of the accounts above is granted access, the account is granted the permissions described above. However, the Admin user account granting the access can give each user account as many permission he/she feels is appropriate. The accounts described above are the DEFAULT permissions granted.

## 2.2. Invite a User

As described in the [Overview of User Management](#) section above, one of the methods of granting access to a Savant Pro System is to **Invite a User**. Inviting a user to a Savant Pro System involves having an existing user, with Home Management permissions; invite a user to a Savant Pro System. Once invited, an email is sent to the invited email address. If the invited user is already a Savant Cloud user, that user can simply log on to the Savant Pro System with their existing password. If not, the invited user can create a Password and then log on. As described in the section above, there are three tiers of users that can be invited. To invite a user, do the following:

1. From the **USERS**  page, tap **+** to open the **ADD USER** page. The three tiers of accounts are displayed as shown below.



2. Tap the **Select** button to the type of user (Guest, Household, Admin) being created. This example will create a Household user.
3. In the dialog window that opens, enter a valid email address (image below).



The image shows a dialog window for entering an email address. It has a title bar with 'Email' and a red arrow pointing to the input field. The input field contains the text 'ENTER EMAIL OF INVITEE' in red. Below the input field is a prompt: 'Enter the email address of the person you would like to have access to your Savant Home.' At the bottom is a rounded 'Send Invite' button.

4. Tap the **Send Invite** button (image above). A New Account is then generated or referenced on the Savant Cloud server and a **Welcome to Savant!** email is sent to that address.
5. Open the email, select the **CREATE A PASSWORD** box, and enter a password that will be associated with the user account.

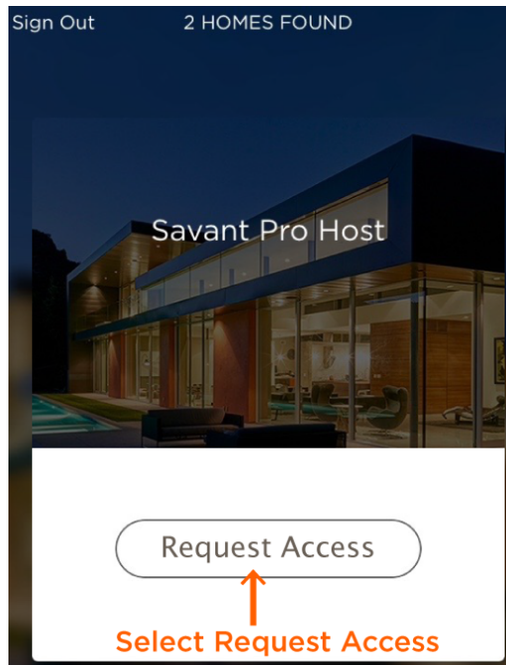
 **HELPFUL INFORMATION!** If the account being invited is already created, a password was previously set for this email address. In this case, the email sent is just an informative email of the Invite and the original password set can be used to log into the account and then the Savant Pro System.

6. Open the Savant Pro 8 App on an iOS or Android device and **Sign In** using the email and password.
7. The Household User created can now use the Savant App to access the Savant Pro System with the permissions granted.

## 2.3. Request Access to a Savant Control System

As described in the [Managing User](#) section above, the second method of granting access is for a registered user (existing Savant Cloud user) to Request Access to a Savant Pro System. Once the request is sent, it is up to an Admin user linked to the Savant Pro System to grant access. The instructions below describe this method.

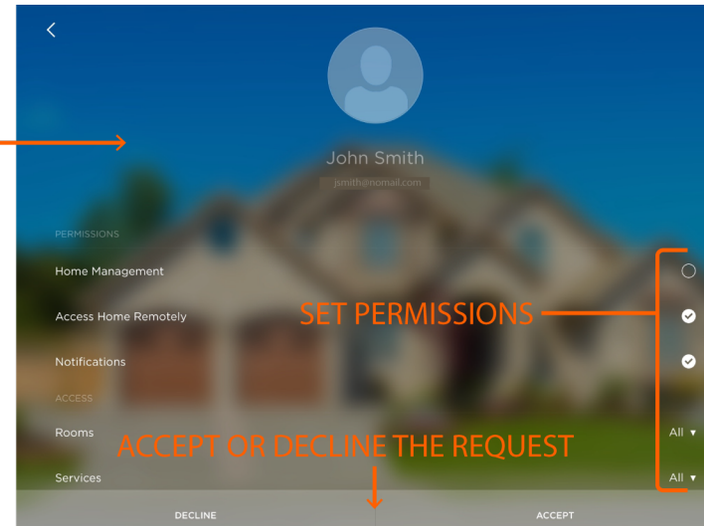
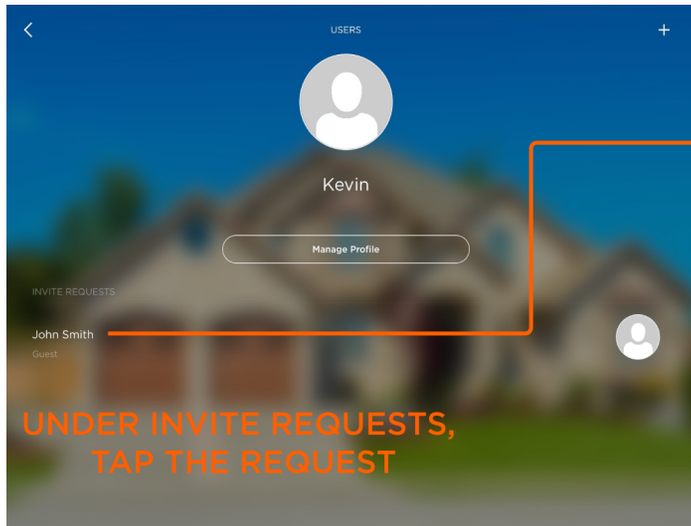
1. Using an iOS or Android device, connect to the local Wi-Fi network so the Savant Pro System that access is being requested to, can be joined.
2. As a registered Savant Cloud user, open the Savant Pro 8 App.
3. Select **Sign In** and log on to the registered account.
4. From the Savant Pro 8 App, select the local Savant Pro System and then select the **Request Access** button (see image below).



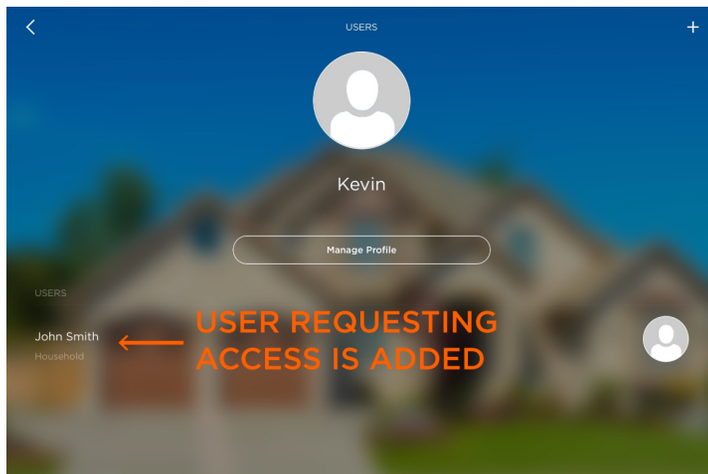
Once the Request Access button is pressed, an email is sent to an Admin user(s) linked to the Savant Pro System that access is being requested to. The email sent informs the Admin user that a request for access has been made.

5. As an Admin user, open and sign into the Savant Pro 8 App.
6. Open the **USERS**  page (See [Introduction to the Pro 8 App](#) section below for reference on how to find the profile page).

- Under the INVITE REQUESTS section, tap the new account that is requesting access (image on left below).
- Set permissions if not already set (image on right below). See the [Managing Users](#) section above for an explanation of the permissions.
- Tap either **ACCEPT** or **DECLINE**. The new user can now log into the Savant Pro 8 App and connect to the Savant Control System (image on right below).



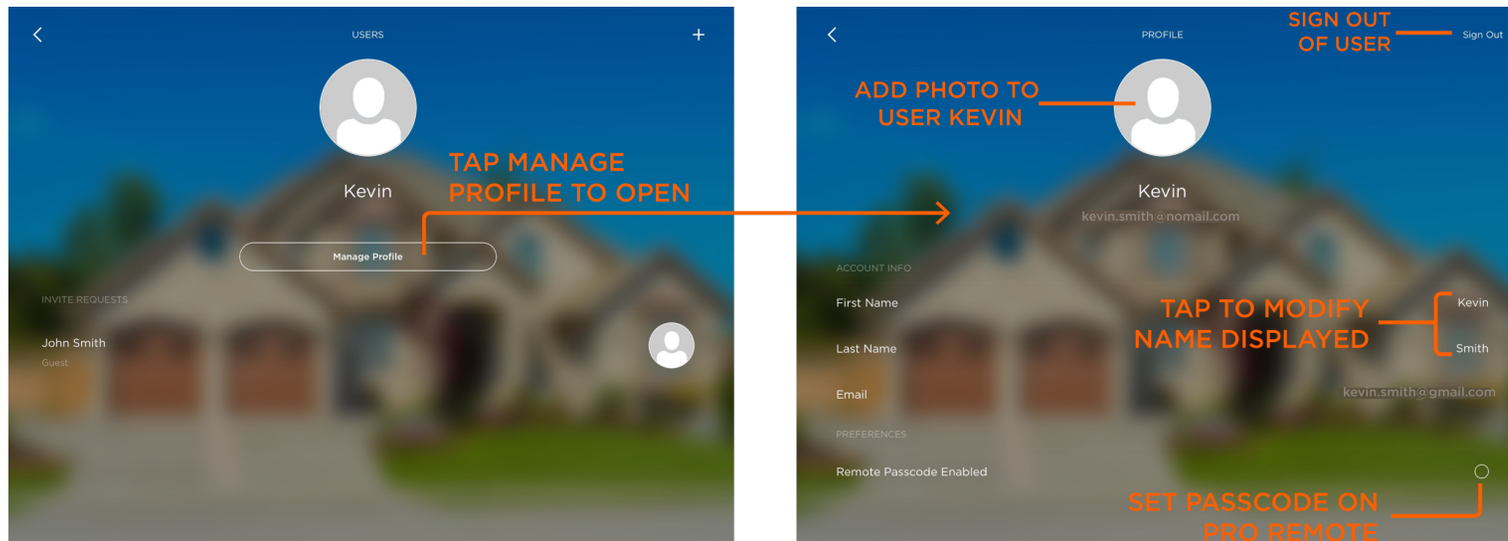
- Access has been granted to the requesting user and that user will now appear in the list on accepted users (see image below). That user will now be able to log on to the Savant Control System through the Savant Pro 8 App.



## 2.4. Edit the logged on User Account (Manage Profile button)

Any user can edit information such as the name, profile photo, and passcode used to log on to the Savant Pro 8 App. Refer to instructions below.

1. From the Home page, Swipe down or tap the Manage Room ☰ icon to open the Rooms View.
2. Tap the Manage Users 👤 icon. The image on left below shows both the user that created the account and a user that was granted access.



### Manage Profile button:

- If the user logged on has Home Management permissions, the Manage Profile button is displayed.
- Tap the Manage Profile button to edit that users account (Kevin in the example above).
- Tap the Manage Profile button to access the **Sign Out** icon to log out.
- The First and Last Name of the user can be modified. Tap the appropriate field (First/Last Name) and enter a different name.
- To set a passcode for logging into the Savant Pro Remote, tap the Remote Passcode Enabled field. Enter the passcode in the number pad that opens and select **Confirm New Passcode** box. Once set, the user will need to enter a passcode to log on to the Savant Pro Remote. Once a passcode (pin code) is configured, the passcode can be changed or deleted as required.
- To remove the passcode set, tap the **Remote Passcode Enabled** field that is checked (checked indicates there is a passcode set for the Pro Remote). In the UPDATE PASSCODE page that opens, enter the existing passcode. After a few seconds a **Passcode Removed** message will appear. A password is no longer required to log on to the Pro Remote.

### User Photo Icon:

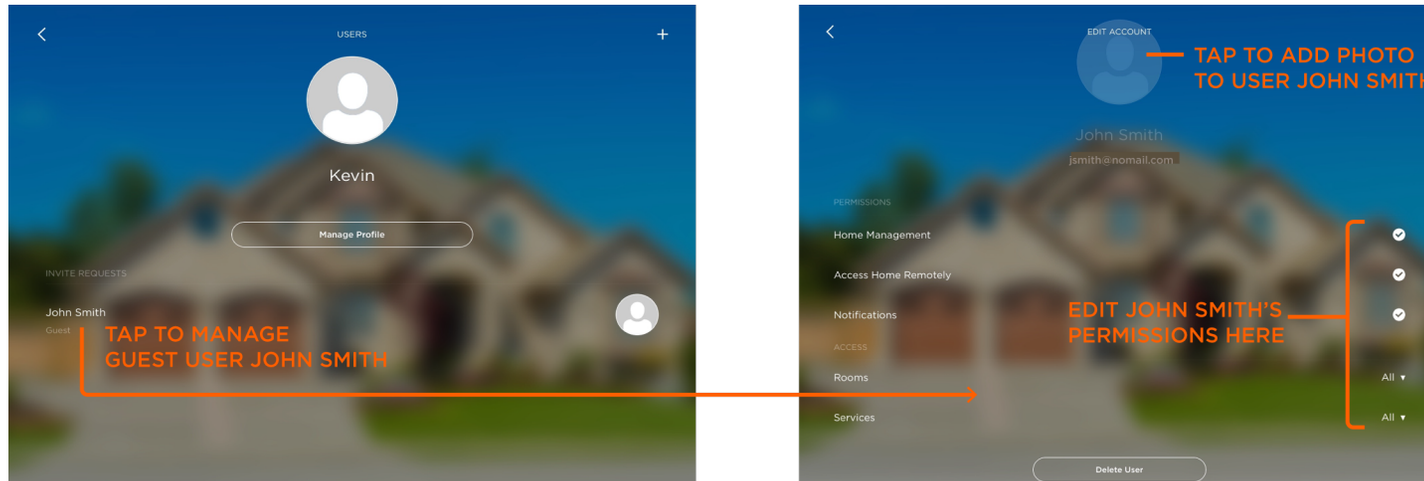
- To Add a photo, tap the 👤 icon and select either **Take Photo** or **Choose Existing Photo** and add a photo to the user profile.
- Once a photo is added, it can be replaced but not removed

**HELPFUL INFORMATION!** If a photo or image is being selected from an iOS or Android device, the device will need to have the Privacy settings altered to allow access for the Savant Pro 8 App. For example, in an iOS device, navigate to **Settings > Privacy > Photos** and enable the Savant Pro 8 App.

## 2.5. Manage Guest User Accounts

Any user granted Home Management (Admin) permissions can edit the permissions of other accounts.

1. From the Home page, swipe down or tap the Manage Room ☰ icon to open the Rooms View.
2. Tap the Manage Users 👤 icon. The image on left below shows both the user that created the account and a user that was granted access.



### Manage Guest Accounts:

- Tap on any guest user (image on left above) field to open the EDIT ACCOUNT page for that user (image on right above).
- Add a check to enable the permissions for the guest user.

**Home Management** - When checked, can modify the permissions of any users listed.

**Access Home Remotely** - When checked, can access the system from outside the local network.

**Notifications** - When checked, can create and receive notifications. See the [Notifications](#) section below.

**Rooms** - Select which rooms the user has access to.

**Services** - Select which Services the user has access to.

**Delete User button** - Removes the User from the Savant Pro 8 App



### User Photo Icon:

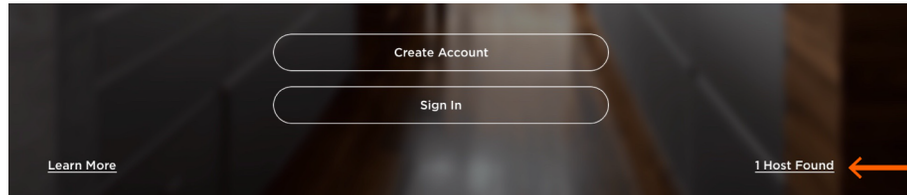
- To Add a photo, tap the 👤 icon and select either **Take Photo** or **Choose Existing Photo** and add a photo to the user profile.

**HELPFUL INFORMATION!** If a photo or image is being selected from an iOS or Android device, the device will need to have the Privacy settings altered to allow access for the Savant Pro 8 App. For example, in an iOS device, navigate to **Settings > Privacy > Photos** and enable the Savant Pro 8 App.

## 2.6. Local Users

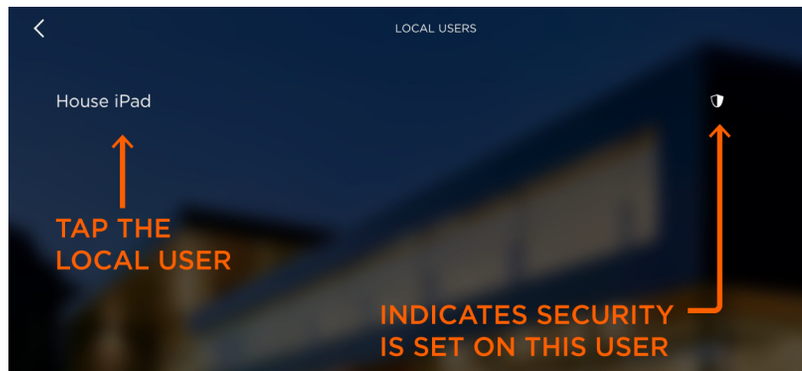
In the Manage User Logins window in RacePoint Blueprint, one or more users can be added. This user is referred to as a local user. Anyone with an Android or iOS device can connect to the local Wi-Fi network and subsequently to the Savant Pro System using the credentials setup in RacePoint Blueprint. For information on how to setup a local user in RacePoint Blueprint refer to the **Manage Users Logins in RacePoint Blueprint Application Note (009-1153-xx)** on the **Savant Community**. The information below describes how to access this user.

1. Tap the Savant Pro 8 App to open the Sign In page.
2. On the Sign In page, the bottom right corner will display the Savant Hosts found. Tap this (see image below).



TAP TO OPEN

3. Select **Connect** to the Savant Pro 8 System the local user was configured for. If there is more than one system in the area, select the correct system.
4. In the LOCAL USERS page that opens, select the user created in RacePoint Blueprint (see image below).



5. If security is set, enter the password and select **Sign In**.

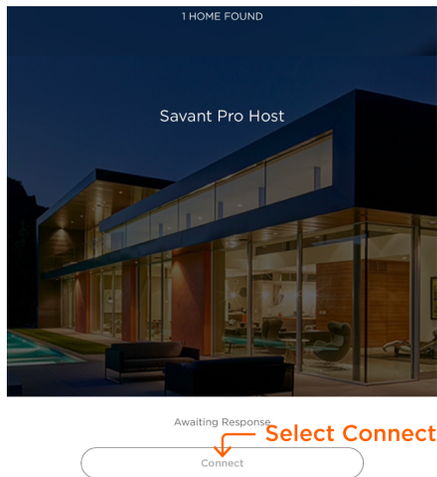
The local user will now open with the permissions setup in the RacePoint Blueprint application.

### 3. SIGN IN and CONNECT

After a user account is created in the Savant Cloud, the user can now sign in to the account using the appropriate credentials. Follow steps below to do this:

1. Tap the Savant Pro 8 App icon if the App is not already open.
2. Tap the **Sign In** button at bottom of the page.
3. In the Sign In dialog box that opens, enter the email address and password for the account previously registered on the Savant Cloud.

4. Select **Sign In**. The Savant Pro 8 App will search the local network and find the Savant Host in your network.
5. Select **Connect** in the screen that opens when the Host is found (see image below).

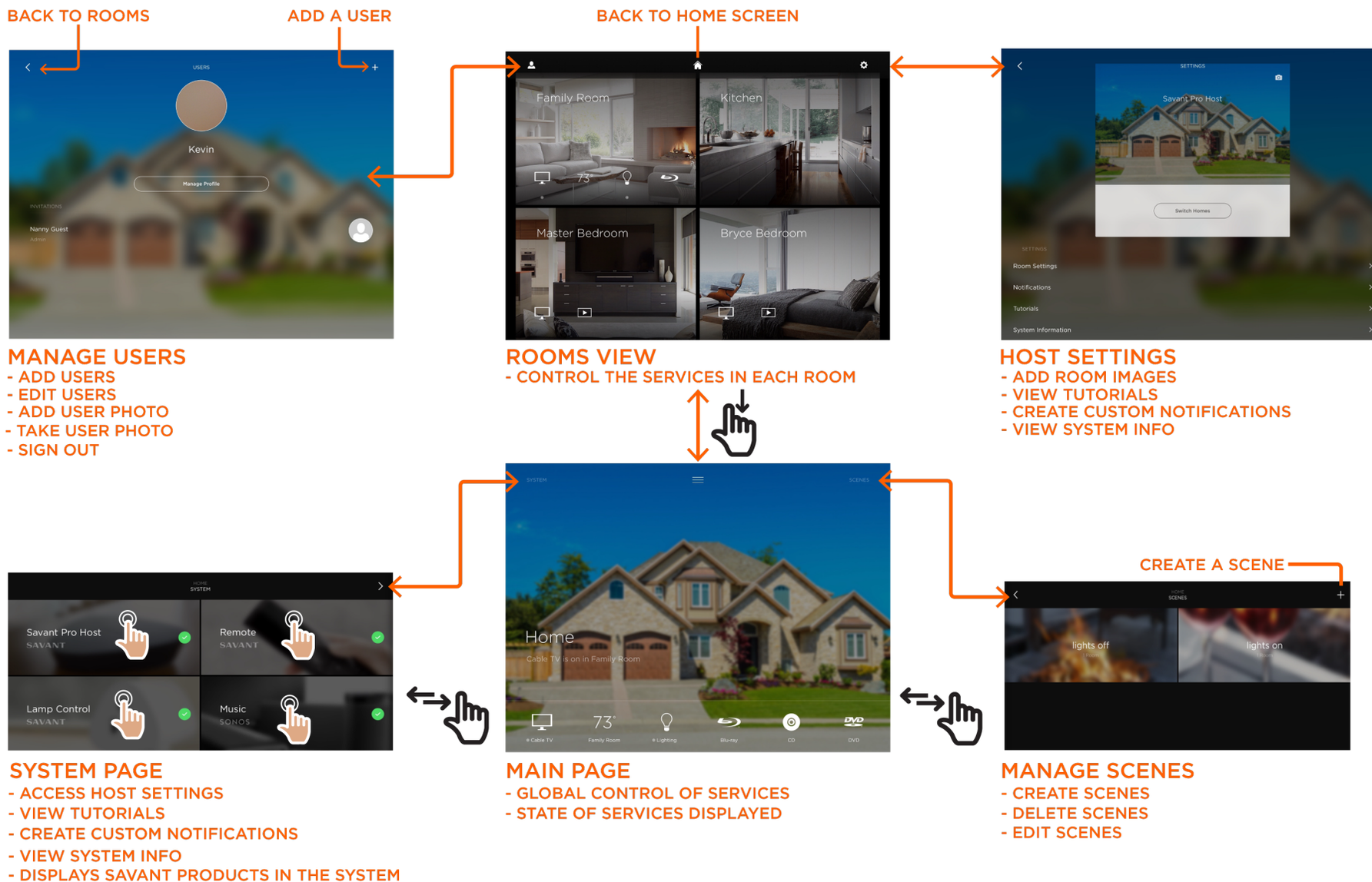


The Savant Pro 8 App will open into the Savant Pro System.

**i** **HELPFUL INFORMATION!** If there is a Savant Pro Remote configured in the system, the Remote will automatically sync to the Savant Pro 8 App and the user profile entered will be added to the Pro 8 Remote.

## 4. INTRODUCTION to the PRO 8 APP

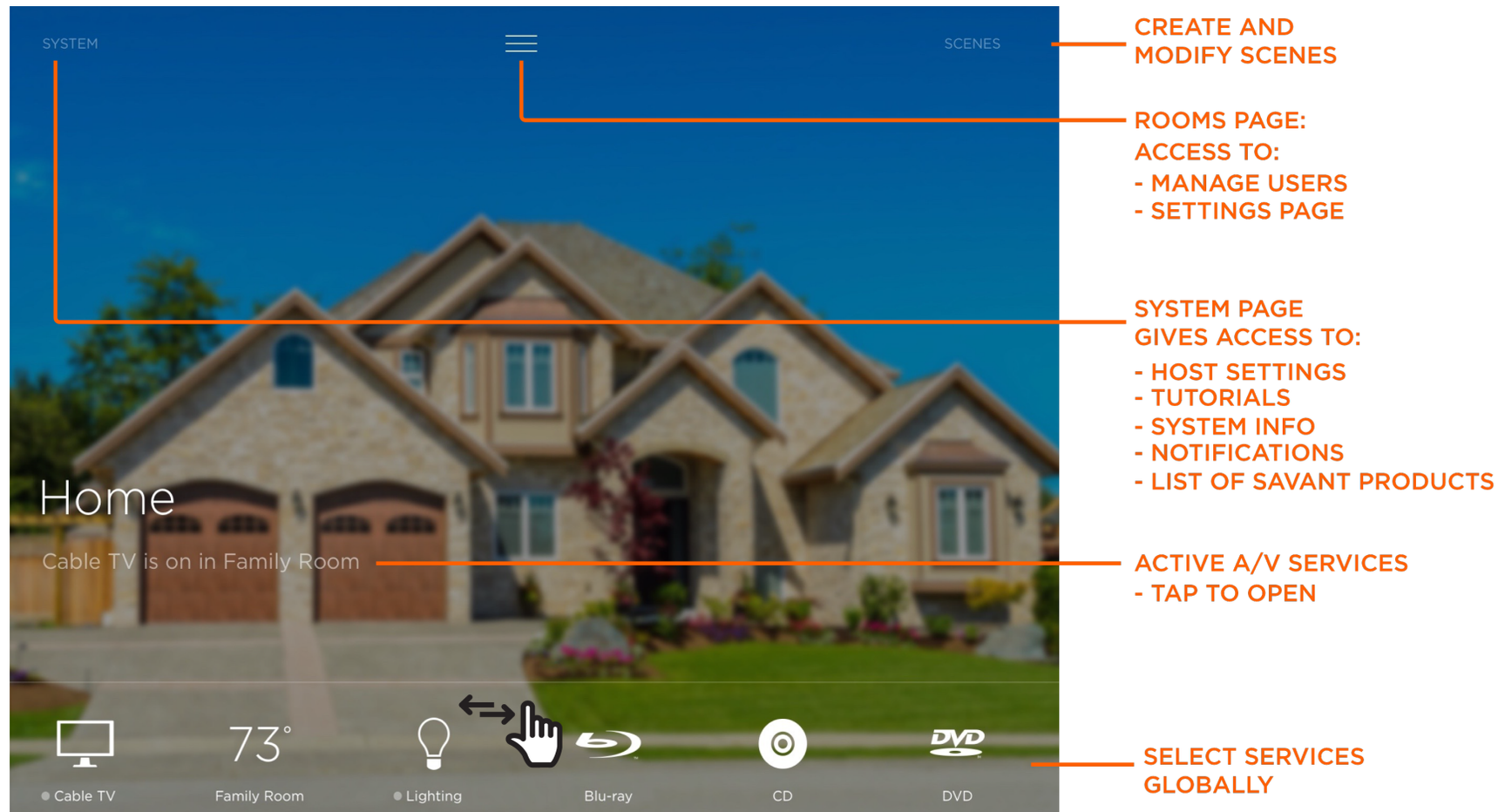
The Savant Pro 8 App serves as the master control for all the devices in your home. From within this App, each Service in your Savant Control system can be monitored and controlled using the App. Below is a high level diagram of the various upper level pages available. For information on each of these pages, refer to the additional information in the pages of this document.



- For additional information on each section shown in diagram, refer to the appropriate sections below.

## 5. HOME Page

The Home screen is the first screen opened when a user logs on to the Savant Pro 8 App.



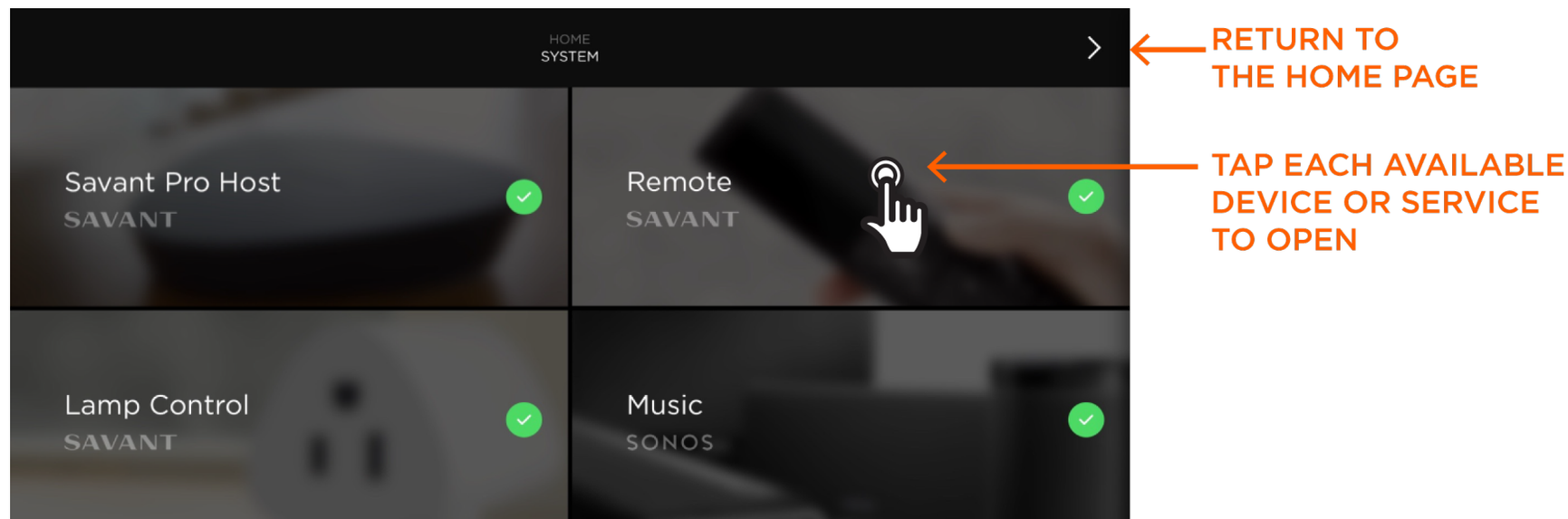
Opens the SYSTEM page. From the SYSTEM page, a user can:

- Switch between Hosts/Homes
  - View the connection status of devices such as the Host, Pro Remote, Lamp Control, and Services such as Savant and SONOS Music
- SYSTEM
- Add images to the Home page and individual Rooms
  - View tutorials
  - Configure service event notifications
  - View System Information. See also the [Settings](#) section below

SCENES	Opens the SCENES page. Scenes are created, deleted, and managed in this page. Scenes are created using either the Fast Capture or Build New method of creating a new scene.
	Tap to open the Rooms page. Each room and all the Services configured in that room are available. From the Rooms page, the USERS  page and SETTINGS  page can be accessed.
Home Page Image	Replace the default photo with a photo of your own home. Refer to the <a href="#">Settings</a> section below for information.
ACTIVE A/V SERVICES	If an A/V service is active and on, informative text alerting the user is added to the Home page. Tap the text to open the active Service or Services.
SERVICE SELECTION	<p>Displays all available Services. Tapping the Service will open and activate that Service. If a Service is configured in more than one zone/room, a list of rooms will be offered allowing the user to select the appropriate Room and Service. Services are ordered in the Service dock from left to right as follows:</p> <ul style="list-style-type: none"> <li>- Active Services - Services prepended with a dot are active. The Service switched on last is displayed first in the dock.</li> <li>- Privacy and Environmental Services - (Example: HVAC, Lighting, Security)</li> <li>- Audio/Video Services - (Example: CD Cable &lt;&gt; TV Media &lt;&gt; Server &lt;&gt; Satellite TV)</li> <li>- Services based on the Savant Alias. Ordered alphabetically - (Example: Apple TV &lt;&gt; Roku)</li> </ul> <p> <b>ADDITIONAL INFORMATION!</b> The order of the Services in the dock is not configurable.</p>

## 6. SYSTEM Page

The top level of the SYSTEM page monitors the connection status of different Services and Devices. Select each Device or Service to open.



- Swipe right from the HOME page to open the SYSTEM page shown above.
- Swipe left or tap the > arrow from the SYSTEM page to return to the Home Page.
- Tap the **Host** panel to open the SETTINGS page. Refer to the [Settings](#) section for more information.

**HELPFUL INFORMATION!** Selecting the SETTINGS  icon from the ROOMS page will also open the SETTINGS page.

- Tap the **Remote** or **Lamp Control** panel to open the connection status page for each.
- Tap any Service such as SONOS or Savant Music (SHC Host only) to open the status of that Service.
- The connection status icons are described below:

	Host	The Savant Host is alerting the user of a possible problem. The alert indicates that some function (either major or minor) in the Savant Control System is not operating correctly. Refer to the System Monitor App on the SDE/MacBook for more information. The icon on the SYSTEM page tracks the Status LED available on the System Dashboard page of the System Monitor App.
	Other Devices	There is a communication error between the host and the device or Service. Refer to the System Monitor App for more information
	Device is connected and communicating with the Savant Pro 8 App. System status is normal.	

## 7. SCENES (Fast Capture Method)

Scenes make it easy to control one or more Services using a button press or tap. The two methods for creating a Scene are Fast Capture and Build New. The Fast Capture method described below captures a snapshot (levels, states, etc.) of all the Services in your system at the time the Fast Capture process is started (Capture button pressed). From that point, each Service that the user wants to be part of the Scene can be added.

Instructions on creating a scene using the Fast Capture method are described below. For your reference, the Scene being created below will do the following:

- Dim the ceiling lights and a corner lamp in a room for viewing a movie.
- Set the temperature in that room to a comfortable movie viewing level.

### 7.1. Adjust Services to the Desired Levels

The first step would be to set the levels and states of the Services (ceiling light, corner lamp, and thermostat in this example) to the desired levels. This can be completed using the Savant Pro 8 App, Savant Pro Remote, or by manually adjusting each device. Any method that gets the Services to their desired levels and states is supported.

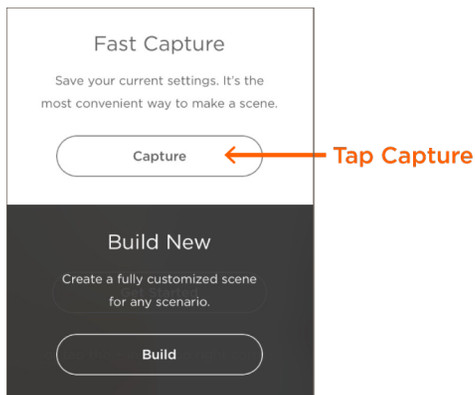
### 7.2. Capture the Current Service Levels

Once the levels and states of the Services are set, the current settings can be captured.



**HELPFUL INFORMATION!** If any of the Services being captured are an On/Off type Service such as a Cable Box, only the Services that are active are captured.

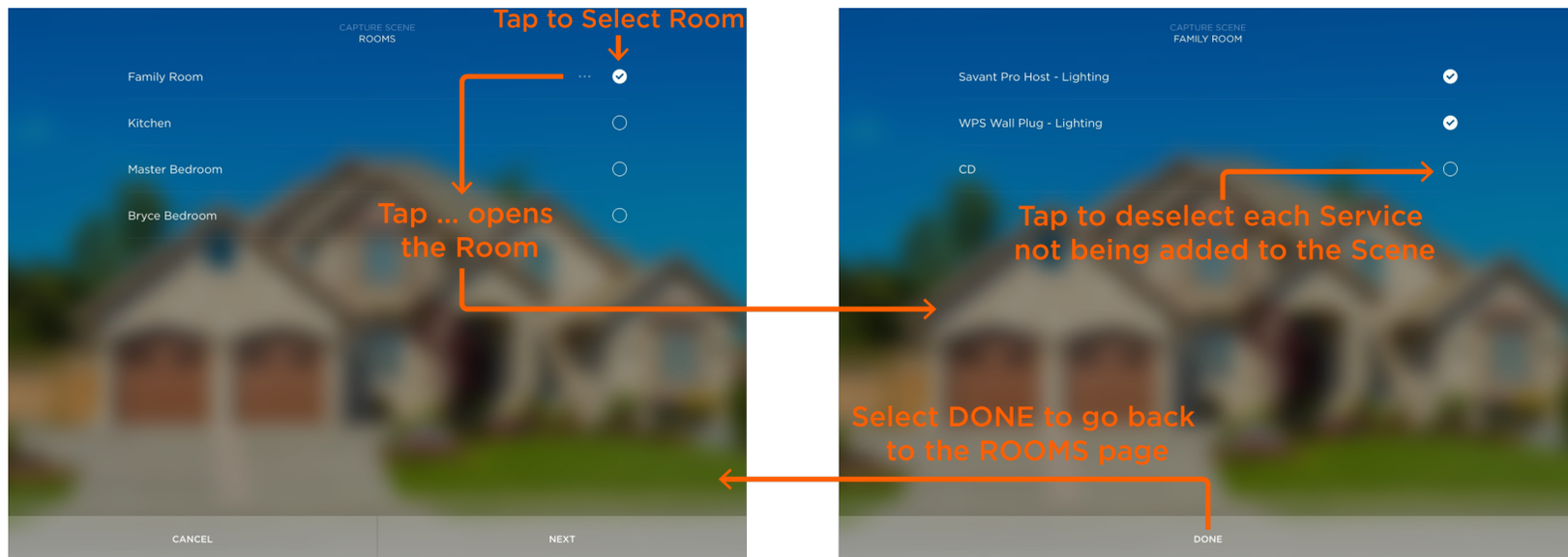
1. From the Home page, tap the SCENES icon or Swipe Left to access the SCENES page.
2. Either tap **+** or if no Scenes have been created, select the **Get Started** button to begin the Scene creation process. This will open the Scene Method Selection window shown below.
3. Tap the **Capture** button. This takes a snapshot of the Services currently configured.



### 7.3. Add Services to the Scene

The Fast Capture function takes a snapshot of the current state and level of the Services in each room as well as the room each Service currently resides. When the Fast Capture button is pressed, the CAPTURE SCENE for ROOMS page opens. All the rooms with Services that can be added to the Scene are listed. This section describes how to select the Services from each room so they can be added to the Scene being created.

1. In the CAPTURE SCENE for ROOMS page (image on left below), all the rooms are listed. Select the room with the Service or Services that are being added to the Scene. A check and ... icon will appear. The check indicates that the selected room will add one or more of the Services in it to the Scene being created.
2. Tap the ... icon to open the checked room. The room with all its Services is listed.
3. Deselect each Service not being added to the Scene. As shown in the second image below, two Lighting Services are being added but the CD Service is not.
4. Select **DONE** to close the room page (image on right below) and revert back to the ROOMS page.
5. Repeat steps 1-4 and add Services from other rooms to the Scene being created (In this example, only the Services from the Family Room are being added to the Scene).



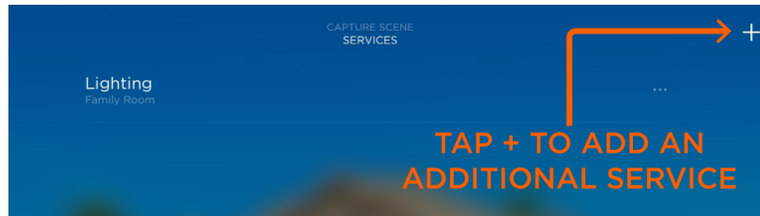
**HELPFUL INFORMATION!** The image on left shown above is the ROOMS page. All rooms that have Services available for the Scene being created are listed here. Tapping the ... icon opens the room. Tap to deselect each service not being added.

6. Select **NEXT** (image on left above) in the ROOMS page once all Services are added.

## 7.4. Add Services not listed in Rooms

The Fast Capture function captures most but not all Services. If a Service is not available in any of the rooms from the previous section, that Service can now be added.

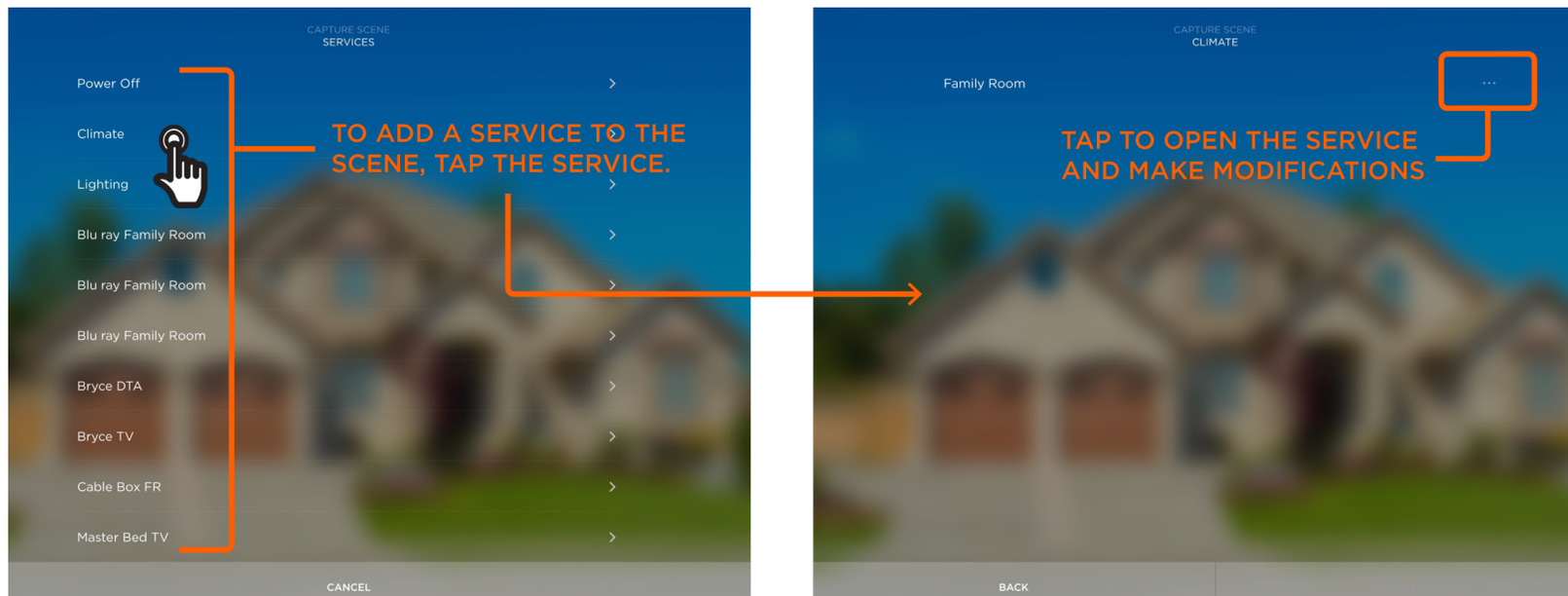
1. From the SERVICES page, tap +.



A SERVICES page opens (image on left below). The Services listed are the Services not available in the individual rooms listed in the previous section.

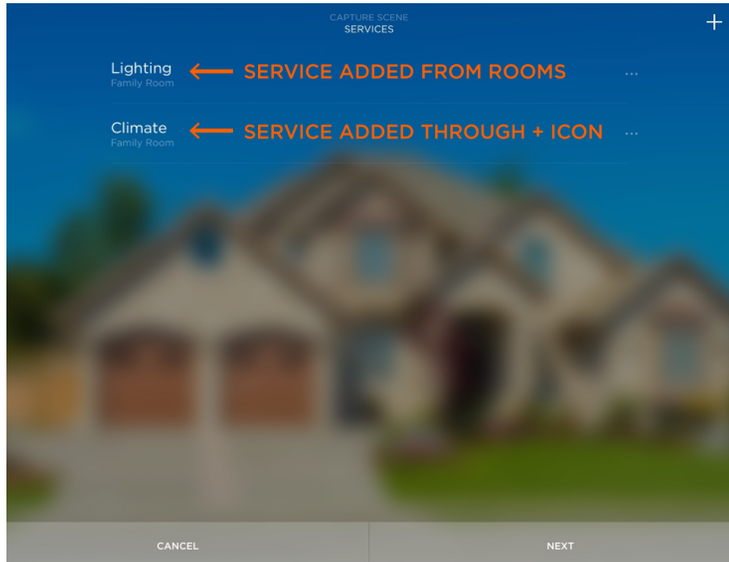
**HELPFUL INFORMATION!** The Services selected in the previous section are grouped by the Type of Service and the room where the Service resides. If desired, select the ... icons to navigate to each of the Services and verify they all have the correct states and levels.

2. Tap the **Service** being added and a page for that Service will open (second image below).



3. Tap the ... icon to open the Service. Either accept the default values or make any adjustments necessary. The modifications made are different for each service. In the example above, selecting the ... icon opens a CLIMATE page where all the heating and cooling set points can be modified.

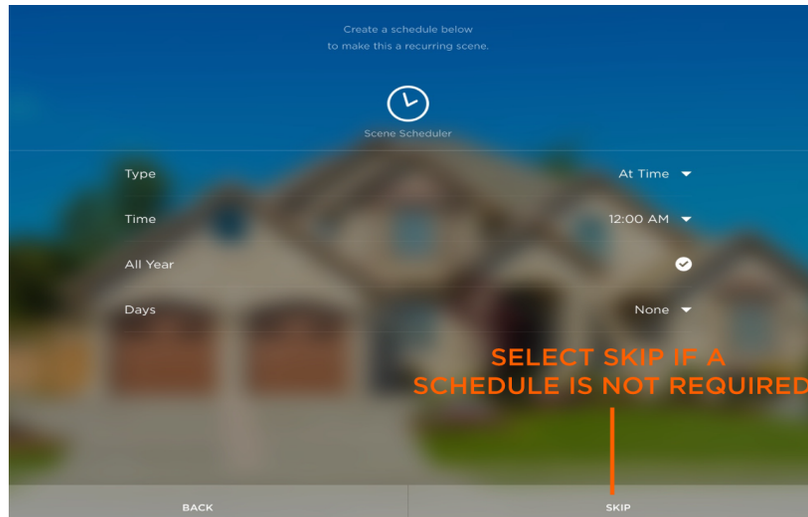
4. Select **DONE** to close the Service Adjustment page and then select **NEXT** to revert back to the SERVICES page. The new Service is now displayed (image below)



5. Select **NEXT**. This opens the Scene Scheduler page described in the next section.

## 7.5. Configure the Scene Scheduler

Any Scene created can be configured to run on a schedule. To configure a Scene to run on a schedule, the Scene Scheduler fields need to be configured. If the Scene created does not require a schedule, select **SKIP** and proceed on to the next section.



**Type = At Time** - Trigger the Scene at the exact time set in the Time, All Year, and Days fields described below.

**Time** Tap the **Time** field and set the time to trigger the Scene.

**Checked** - The Scene is triggered every week on the days set in the Days field below and will occur for the entire year.

**Unchecked** - A Start Date and End Date field opens. Set the month and day to start and end the schedule.

**All Year**  **TIP!** If a range of dates is set (Start Date/End Date), it is up to the user to know if the Days selected in the Days field configured below fall within the configured range. For example, if Sunday is selected, verify that Sunday is within the range of the Start Date and End date configured.

**Days** Select which day or days of the week the Scene will be triggered.

**Type = Relative to Celestial Time** - Trigger the Scene relative to Dawn, Sunrise, Sunset, or Dusk.

 **TIP!** The time zone must be set correctly in Blueprint (Tools > Customer and Provider Info).

**Celestial Reference** Set the Scene to be triggered relative to either Dawn, Sunrise, Sunset, or Dusk.

**Time Offset** Set the Offset in minutes before or after the Celestial Reference set in the field above.

 **HELPFUL INFORMATION!** In most time zones, the Celestial Time changes daily.

**All Year** See the All Year description from the table above.

**Days** See the Days description from the table above.

Select **NEXT** when the Schedule is complete. If the NEXT selection is not available, there is a problem with the schedule set.

## 7.6. Name Your Scene

Now that the Scene is created it needs to be labeled. Follow instructions below to name the SCENE.

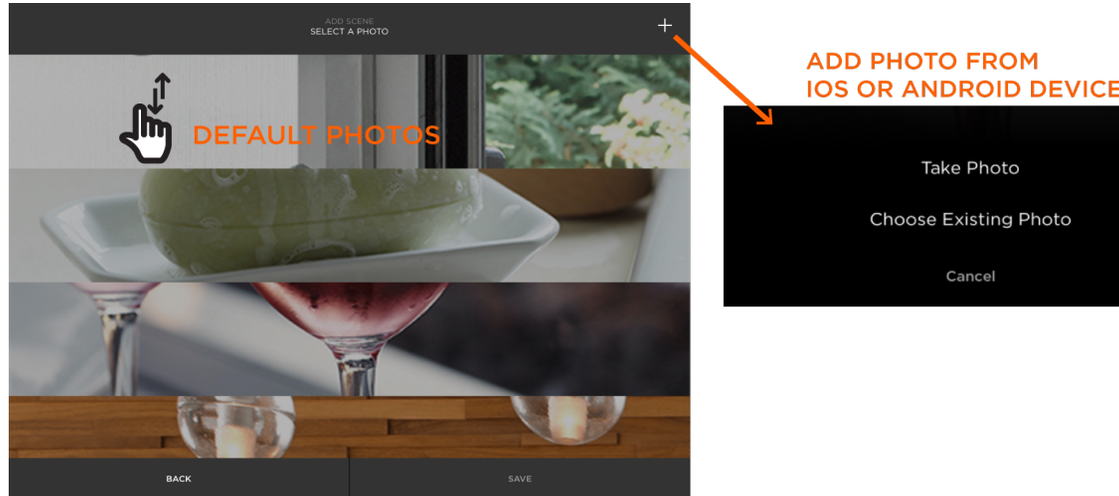
1. In the NAME YOUR SCENE page, tap one of the default labels. If the default labels don't describe the Scene, tap the Custom field and enter a Custom Scene from the on screen keyboard that opens
2. Select **NEXT** when complete.

## 7.7. Select a Photo

A photo can be added to each Scene created. The photo can be selected from a set of default photos available within the Savant Pro 8 App, from a photo available on the iOS or Android device, or from a photo the user takes (Take Photo) using the camera on the iOS or Android device.

Once the photo is added to the Scene, select SAVE to save both the photo selected and the Scene being created. The instructions below describe the two methods of adding a photo to the Scene and then Saving the Scene.

**i** **HELPFUL INFORMATION!** If a photo or image that is either stored on taken with the iOS or Android device will be used, the iOS or Android device will need to have the Privacy settings altered to allow the Savant Pro 8 App access to these images. For example, in an iOS device, navigate to **Settings > Privacy > Photos** and enable the Savant Pro 8 App.



### To Add a Default Photo to Scene:

1. Swipe Up or Down to scroll through the default photos.
2. Tap to select the desired photo.
3. If this is the first time selecting a photo, a dialog window will open. Select OK to accept. Once OK is selected, this dialog will not open again.
4. Select **SAVE**.

### To Add Existing Photo to Scene:

1. Select **+** from top right of page.
2. Select either Take Photo or Choose Existing Photo.
3. If this is the first time adding a photo to a Scene, select OK to the dialog window that opens. Once OK is selected, this dialog will not open again.
4. Browse to and select the Photo if the Choose Existing Photo was the method chosen.
5. Select **SAVE**.

## 8. SCENES (Build New Method)

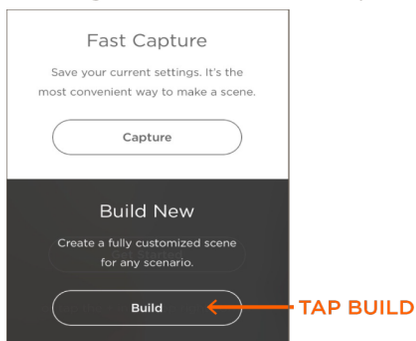
As described in section 5, Scenes make it easy to control one or more Services using a button press or tap. The Fast Capture method was described in section 5. This section describes how to build a scene from existing Services. The Build New method involves selecting one or more Services and adding them to a Scene. Unlike the Fast Capture method where the states and levels of the Services are preconfigured, the Build New method lets a user configure the states and levels rather than using the captured levels from the Fast Capture method.

For reference, the Scene being created in the example below will do the following:

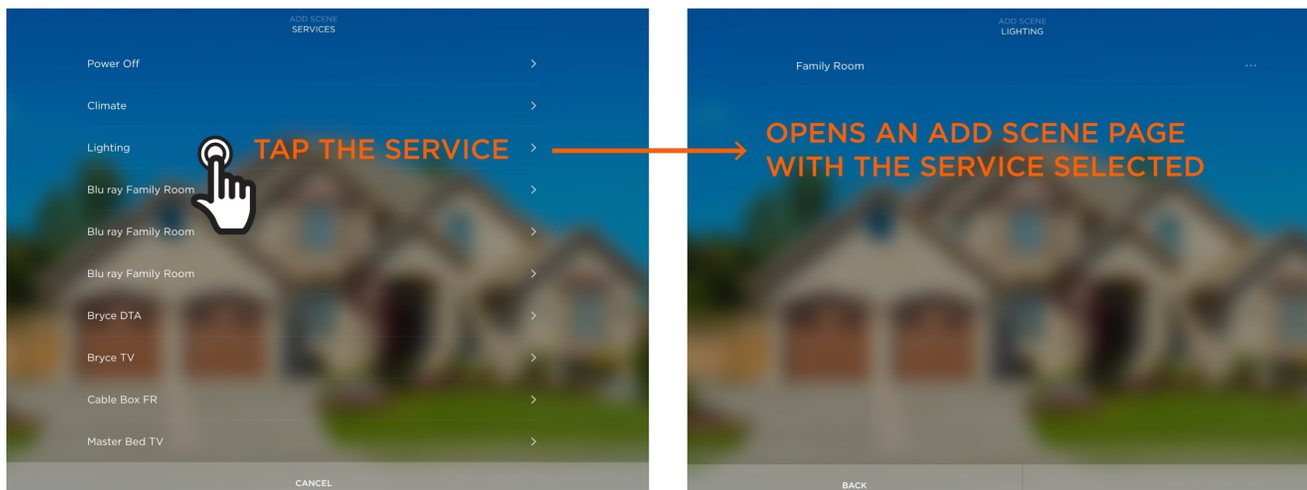
- Increase the brightness of the ceiling lights and a corner lamp in a room for reading.

### 8.1. Start the Build New Process

1. To access the SCENES page, from the Home page, either tap the **SCENES** icon or swipe left.
2. Either tap **+** or if no Scenes have been created, select the **Get Started** button. This will open the Scene Method selection window shown below and begin the scene creation process.

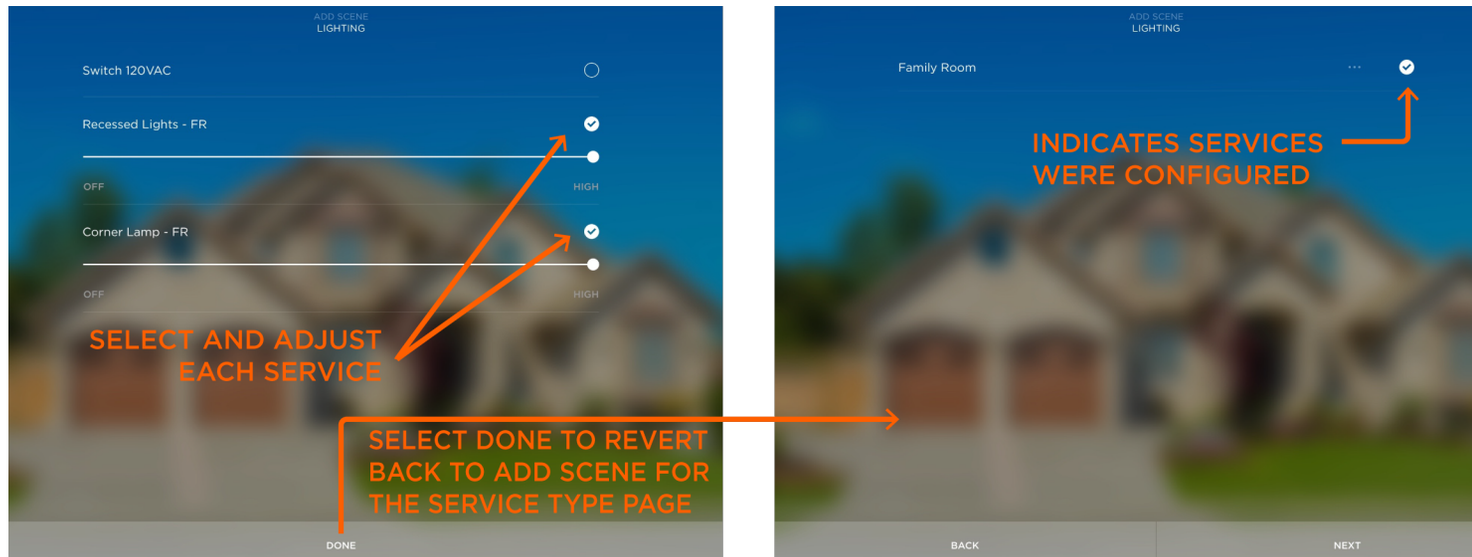


3. Tap the **Build** button (image above). The ADD SCENE for SERVICES page will open (image on left below).



4. Tap the Service to add to the Scene. This opens a page that includes all the rooms for the type of Service selected (image on right above).
6. Tap the room to view the Service or Services available in that room (window not shown).

- Tap the Service or Services being added to the Scene. This will open the Service so the user can make any necessary adjustments. Make the necessary adjustments (image on left below).
- Select **DONE** to revert back to the ADD SCENE for the Service Type page (image on right below).



**TIP!** In the ADD SCENE for the Service Type page that is reverted back to (image on right above), there will now be a check mark associated with the room that was modified. The check indicates a Service was configured/modified.

- Select **NEXT** to revert back to the ADD SCENE (SERVICES) page. If another Service Type is being added to the Scene, select **+** and repeat steps above.
- If no other Services are being added, Select **NEXT** again (image not shown).
- In the Scene Scheduler page that opens, the user will need to decide if the Scene will be running on a schedule. If yes, refer to the [Configure the Scene Scheduler](#) section above for information on how to do this. Otherwise select **SKIP** to skip this page.

## 8.2. Name Your Scene

Now that the Scene is created, it needs to be labeled. Follow steps below to do this.

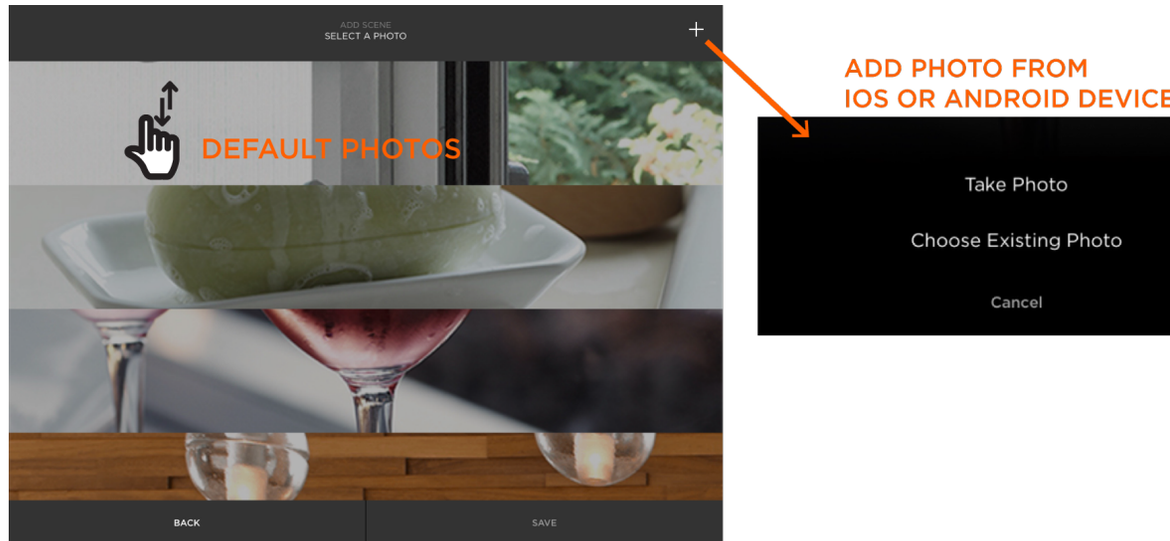
- In the NAME YOUR SCENE page, tap one of the default labels. If the default labels don't describe the Scene, tap the Custom field and enter a Custom Scene from the on screen keyboard that opens.
- Select **NEXT** when complete.

### 8.3. Select a Photo

A photo can be added to each Scene created. The photo can be selected from a set of default photos available within the Savant Pro 8 App, from a photo available on the iOS or Android device, or from a photo the user takes (Take Photo) using the devices camera.

Once the photo is added to the Scene, selecting SAVE will save both the photo selected and the Scene being created. The instructions below describe the two methods of adding a photo to the Scene and then Saving the Scene.

**HELPFUL INFORMATION!** If a photo or image is being selected from the iOS or Android device, the device will need to have the Privacy settings altered to allow access for the Savant Pro 8 App. For example, in an iOS device, navigate to **Settings > Privacy > Photos** and enable the Savant Pro 8 App.



#### To Add a Default Photo to Scene:

1. Swipe Up or Down to scroll through the default photos.
2. Tap to select the desired photo.
3. If this is the first time selecting a photo, a dialog window will open. Select OK to accept. Once OK is selected, this dialog will not open again.
4. Select **SAVE**.

#### To Add Existing Photo to Scene:

1. Select **+** from top right of page.
2. Select either Take Photo or Choose Existing Photo.
3. If this is the first time adding a photo to a Scene, select OK to the dialog window that opens. Once OK is selected, this dialog will not open again.
4. Browse to and select the Photo if the Choose Existing Photo was the method chosen.
5. Select **SAVE**.

### 8.4. Additional Info On Scenes

- The Scenes described above were created starting from the Home Page. Each room also has a SCENES icon. The Scene creation process can also be started from any room.
- Scenes can be modified once created. Refer to the [Scenes - Edit, Set Timers, and Delete](#) section below.

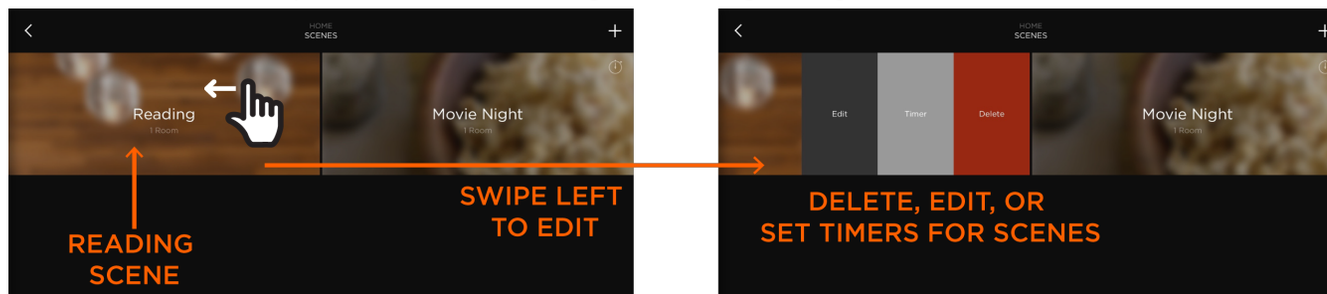
## 9. SCENES (Edit, Set Timers, Delete)

The following actions can be taken on existing Scenes. To do any of the actions above, refer to the associated section below:

- **Delete a Scene** - Remove the Scene from the Savant Pro 8 App and subsequently from the Savant Remote as well.
- **Set Scene Timers** - Sets a time that will need to elapse before the Scene is triggered.
- **Edit a Scene** - Edits different aspects of a Scene such as Services, Photos, Labels, etc.

### 9.1. Delete a Scene

1. From the HOME page, swipe left to open the SCENES page.
2. Open the Scene adjustments panel:
  - On iOS device, swipe left on an existing Scene (image on right below).
  - On Android device, press and hold an existing Scene (image on right below).

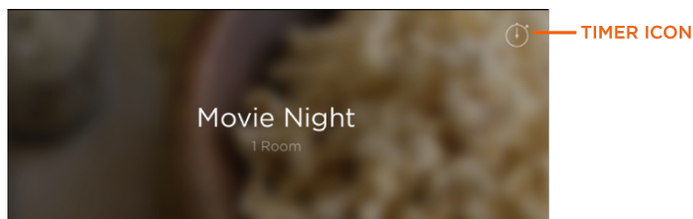


3. Tap the **Delete** panel.
4. When prompted, tap the **Remove** button. This will remove the Scene from the Savant Pro 8 App.

### 9.2. Set a Timer to a Scene

A timer can be configured for each Scene. The timer configured will count down and trigger the Scene when the time expires.

1. From the Home page, swipe left to open the SCENES page (image on left above).
2. Open the Scene adjustments panel:
  - On iOS device, swipe left on an existing Scene (image on right above).
  - On Android device, press and hold an existing Scene (image on right above).
3. Tap the **Timer** panel.
4. Scroll through the list of times that open up and tap the desired time (Range = 5 seconds to 5 hours). Once the time is selected, a timer icon gets added to the Scene.



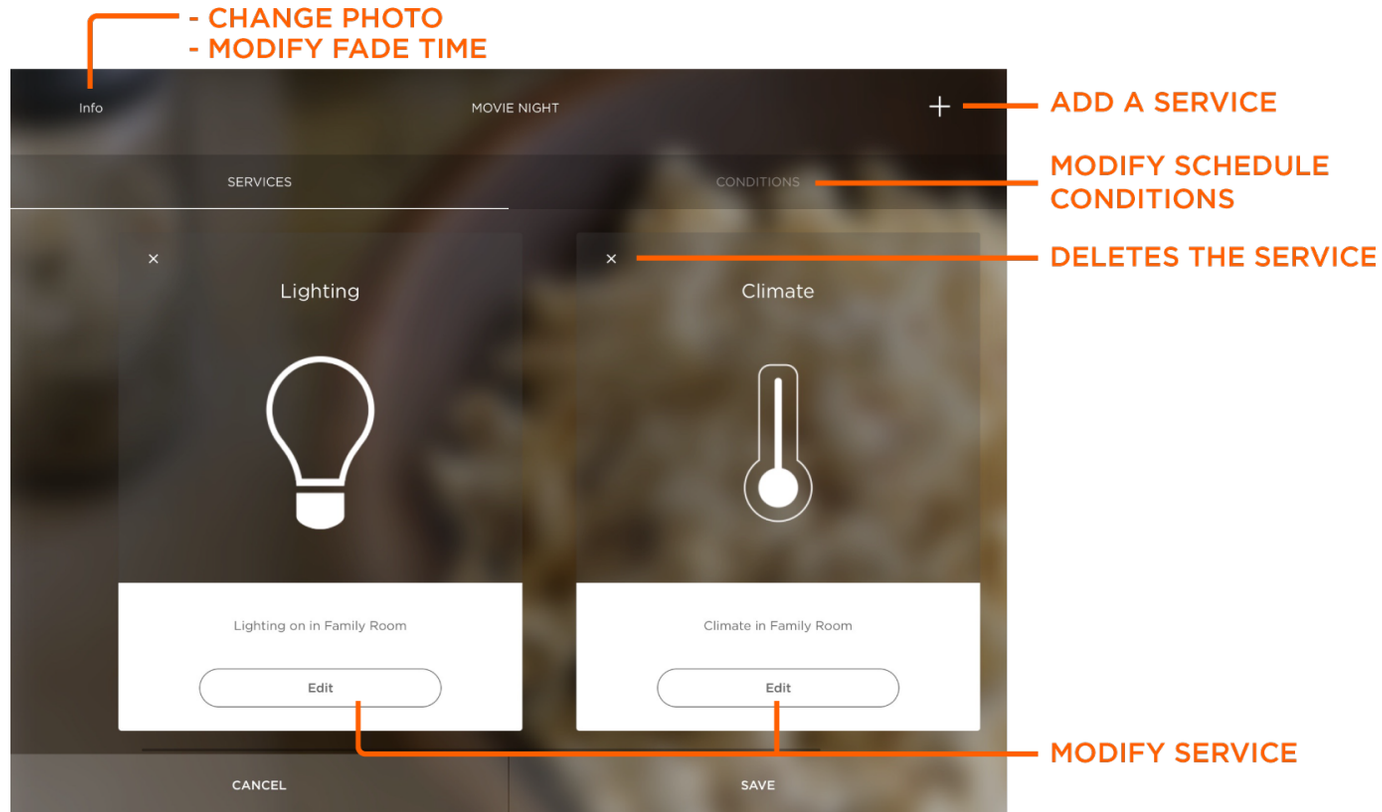
 **TIP!** To delete a timer after it has been added, follow steps 2 - 4 above and select **Remove Timer**.

5. To activate the Timer, tap the Icon and the countdown will begin. When the timer expires, the Scene will be triggered.

### 9.3. Edit a Scene

Any existing Scene can be modified. Follow the instructions below.

1. Swipe left from the HOME screen to open the SCENES page.
2. Open a Scene Adjustments panel.
  - On iOS device, swipe left on an existing Scene (image on left in section 9.1 above).
  - On Android device, press and hold an existing Scene (no image shown).
3. Tap **Edit** to begin the edit process. The Scene editing page shown below opens.



4. Tap the appropriate icon to Add, Delete, or Edit the Scene. See the next few sections below.

## Info Icon

- From the Edit a Scene page, tap the **Info** icon to open the SCENE INFO page for editing.

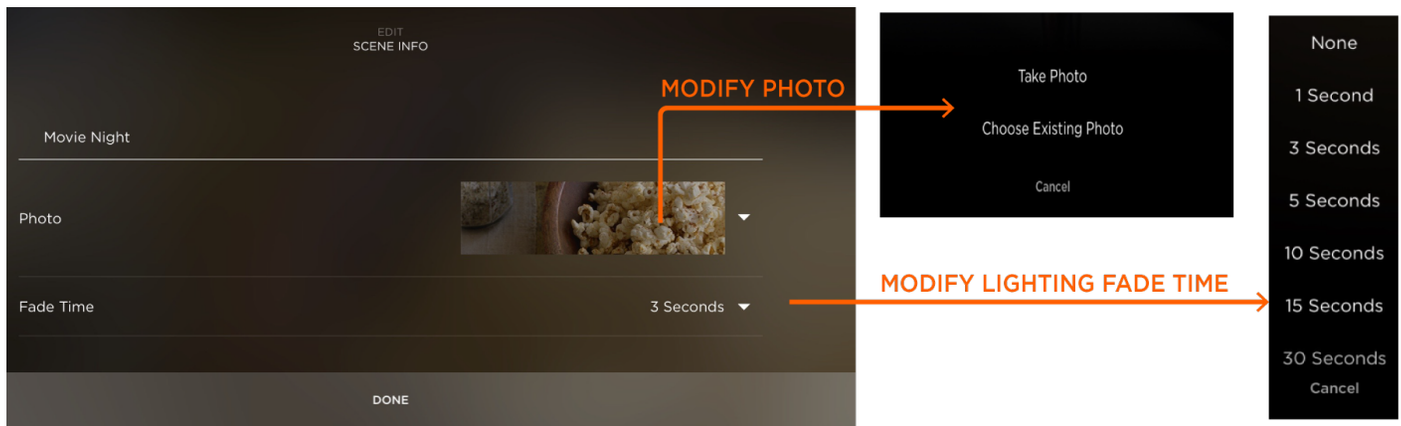


Photo	Tap the Photo field to open a list of options. Select the appropriate action and change the photo. Refer to the <a href="#">Select a Photo</a> section above for more information on changing photos.
Fade Time	If a Lighting Service is configured, the Fade Time field sets the time it takes for the load to increase or decrease to the configured level in the Scene. For example, if the light was off and the Fade Time was set to <b>5 Seconds</b> , it would take five seconds after tapping the Scene created to increase the brightness of the load to the level set in the Scene.

- Tap **DONE** to close.
- Tap **SAVE** to save the modifications.

## CONDITIONS Icon

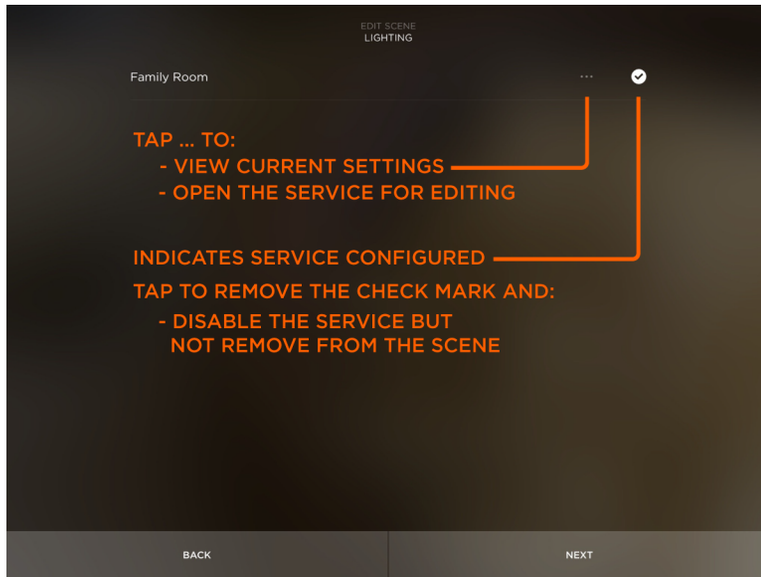
Tap the **CONDITIONS** icon to open the Scene Scheduler for editing. The Schedule (if configured) for the selected Scene is modified here. For an explanation on the individual fields, refer to the [Configure the Scene Scheduler](#) section above.

If no conditions were created for the Scene, selecting the CONDITIONS icon will result in a **No Conditions** window opening up.

## Edit a Service in the Scene

Each Service available in a Scene can be modified.

1. From the Scene Adjustments page ([section 9.3](#)), select the SERVICES icon. All the Services available in the Scene are displayed.
2. Select the Edit button and the EDIT SCENE page will open. This page displays the room where the Service being edited resides.



Open the Service with its current settings displayed. Modify the settings, as required.



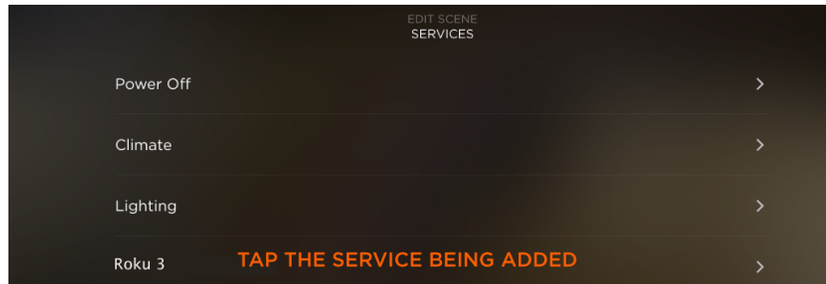
Select to remove the check mark and disable the Service. Disables the Service without deleting it from the Scene.

3. Select **NEXT** after modifications are made.
4. Modify any other Services within the Scene.
5. Select **SAVE** to save the updated Scene.

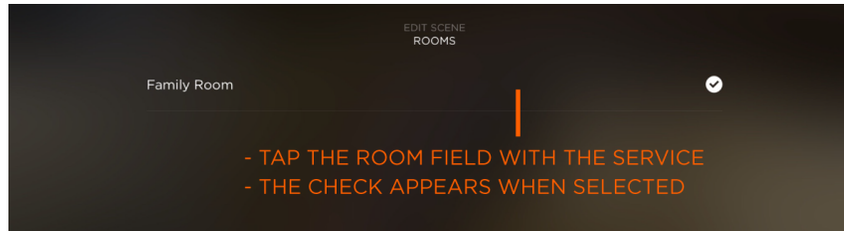
## Add a Service to the Scene (+)

Along with editing and deleting a Service, a Service can be added to the Scene. The example below adds the Roku 3 Service to the current Scene.

1. From the Scene Adjustments page ([section 9.3](#)), select **+**. All the Services available to the Scene are displayed (first image below).
2. Select a Service from the list.



3. The room or rooms that the Service is configured in opens (image below).
4. Tap the desired room that has the Service in it. This will add a check to the field.



5. Select **DONE**. The Service gets added to the Service Adjustment page.
6. Select **SAVE**.

## 10. SETTINGS

Maintenance of the Savant App, configuring notifications for users, tutorials, and configuring a cable provider for Cable TV are all part of the Settings  page. The fields displayed on the Settings page are dependent on the users permissions. The information below describes all the fields as seen by a user with Admin permissions. Refer to the fields as required.

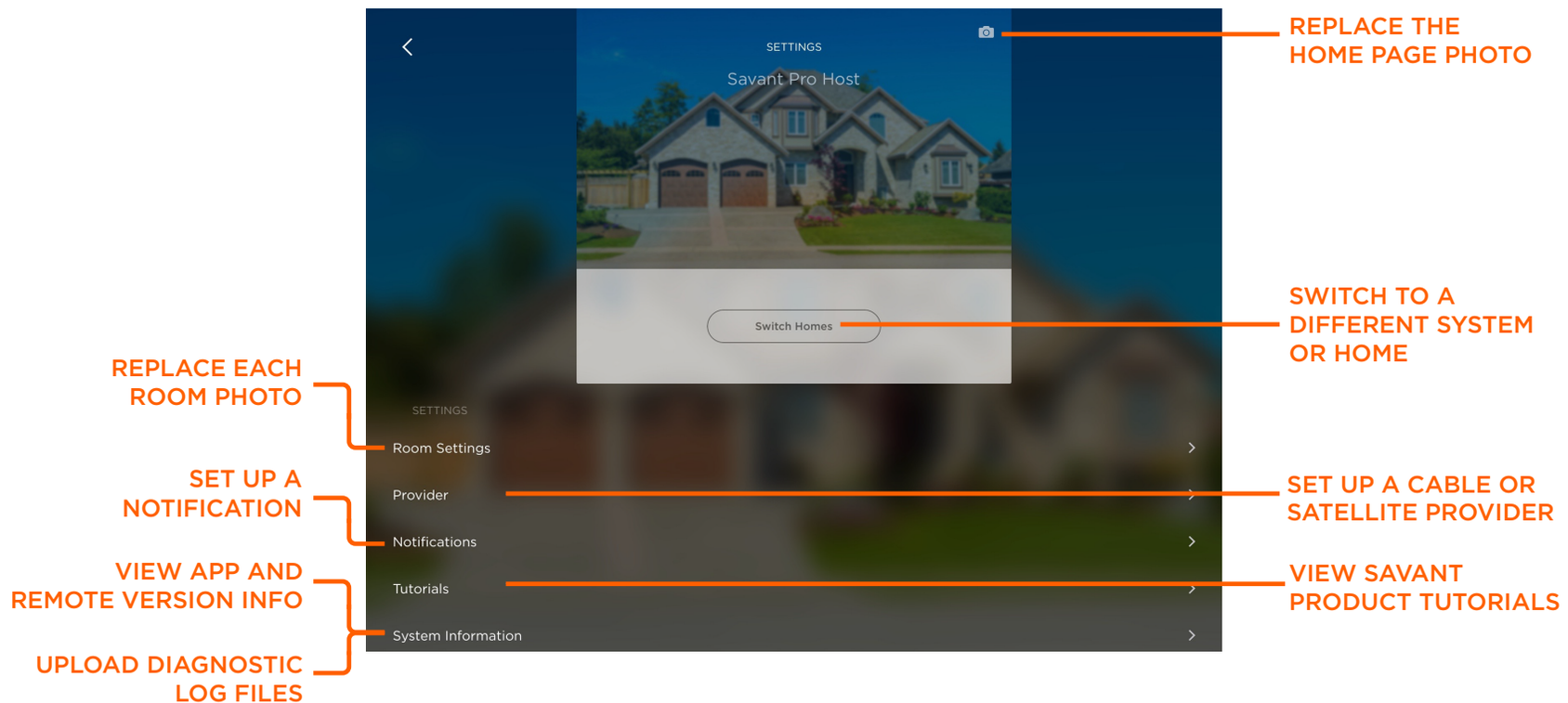
There are two ways to get to the Settings page.

### Method 1 (Settings Page):

- From the Home page, swipe right to open the SYSTEM page.
- Tap the Savant Control System (host).

### Method 2 (Settings Page):

- From the Home page, swipe down to open the rooms view page.
- Tap the Settings  icon.



**Note:** Descriptions of each field are in the next few sections below.

## 10.1. Replace the Home Page Photo

The Home Page in the Savant Pro 8 App includes a default photo of a home. This photo can be replaced with either a photo of your own home or any other photo on the iOS or Android device.

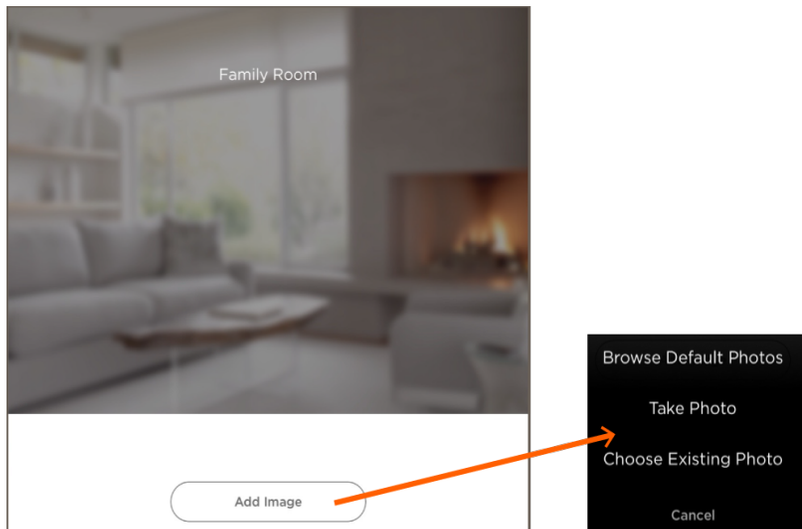
1. From the Settings page (see image above), tap the Camera  icon.
2. In the menu that opens, select either **Take Photo** or **Choose Existing Photo** to replace the default photo.
  - **Take Photo** - Use the iOS or Android device to take a photo of your home and add it to the Home Page.
  - **Choose Existing Photo** - Opens the Photos directory on the iOS or Android device. Browse and select an existing photo. The selected photo replaces the default photo.

 **HELPFUL INFORMATION!** If a photo or image is being selected from an iOS or Android device, the device will need to have the Privacy settings altered to allow access for the Savant Pro 8 App. For example, in an iOS device, navigate to **Settings > Privacy > Photos** and enable the Savant Pro 8 App.

## 10.2. Replace each Room Photo

As the Home Page described above, each room can also have the default photo replaced.

1. Select the **Room Settings** field from within the Settings page (see image above).
2. In the ROOM SETTINGS page that opens, swipe left or swipe right to the appropriate room.
3. Select the **Add Image** button for the room that the photo is being added to.
4. Select Browse Default Photos, Take Photo, or Choose Existing Photo.



**Browse Default Photos** - A set of default photos are available. The photos depict many different rooms in a home. Swipe up or down to the desired photo. Tap the photo and select **SAVE**.

**Take Photo** - Use the camera on the iOS or Android device to take a snapshot of a room. Select **Use Photo** to add the image.

**Choose Existing Photo** - Opens the directory on the iOS or Android device that stores all the photos taken. Select a photo to add to the room.

 **HELPFUL INFORMATION!** If a photo or image is being selected from an iOS or Android device, the device will need to have the Privacy settings altered to allow access for the Savant Pro 8 App. For example, in an iOS device, navigate to **Settings > Privacy > Photos** and enable the Savant Pro 8 App.

5. Repeat steps above and add a photo to each room.
6. Select **DONE** when complete.

### 10.3. Configure a Cable or Satellite TV Provider

If configured correctly in RacePoint Blueprint®, the Savant Pro 8 App can search your area for the local Cable or Satellite providers. Once the provider is added, the channels provided by the local cable/satellite companies are available.



#### TIPS!

- The Provider field will only be available if a Cable/Satellite TV is configured.
- The Provider field becomes available when the check box labeled **Use Cloud Based Channel Listings** in the Channel Listings Editor of RacePoint Blueprint (**Tools > Channel Listings Editor**) is checked. Adding a check enables the Savant Cloud Service to provide listings of local cable providers.

To configure a Cable TV provider for your local area, do the following:

1. From within the Settings page, select the **Provider** field to open the PROVIDER page. Notice there is no cable provider selected.

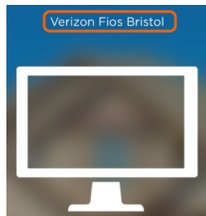


Add Provider

2. Select the **Add Provider** button to open the CABLE TV page.
3. Enter a **zip code** for the local area into the CABLE TV page that opens.
4. Select the **Provider** field from the CABLE TV page. In the CABLE TV PROVIDER page that opens, select the local cable provider from the choices offered (see image below).



5. Select **DONE** to revert back to the CABLE TV page.
6. Select **SAVE** to add the new Cable TV provider. The Cable TV provider will now be populated on the PROVIDER page.



7. Select **DONE**.

## 10.4. Notifications

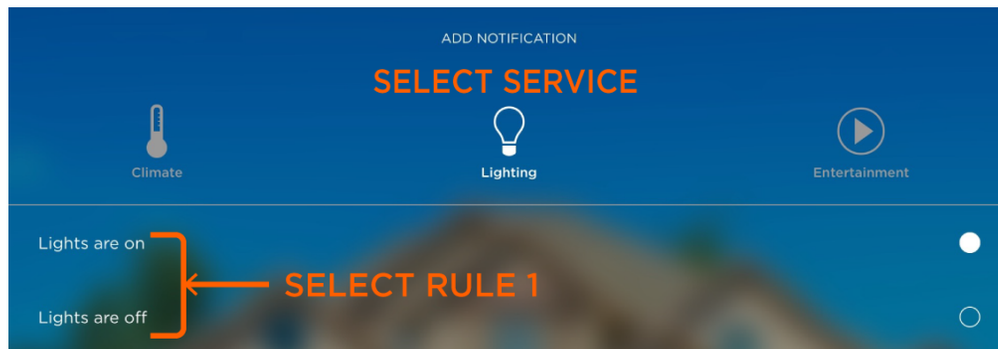
Notifications are configured to inform a user when an event has occurred. Notifications are sent when a set of rules, configured by a user, are met. Notifications are sent through the following formats:

- Alert that appears on the iOS or Android screen.
- Email sent to an email address.

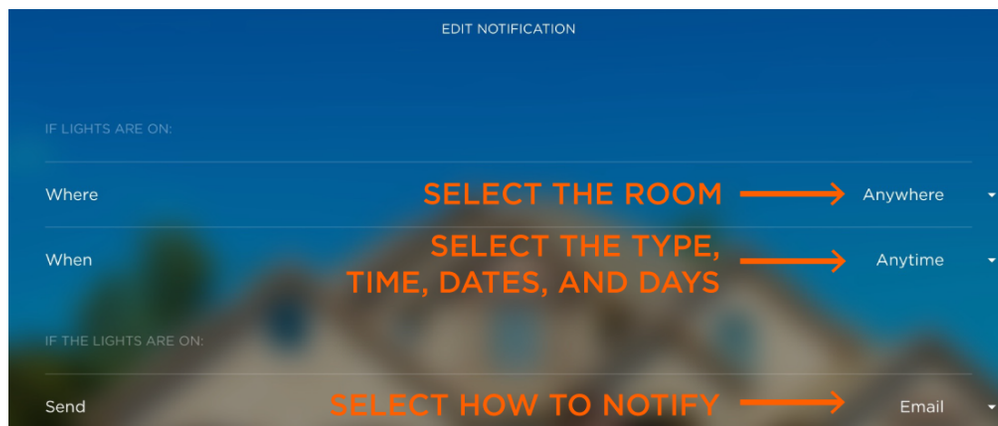
The best way to describe how to configure a notification is through an example. The example below sends an alert to an email address when any light in the house is left on between 9:00 AM - 5:00 PM.

### Add a Notification

1. From the Settings page, select the **Notifications** field. This opens the Notifications page.
2. Select the **+** to begin the add notification process. This opens the ADD NOTIFICATION page shown in first image below.
3. Select the **Service** the notification is being built for. Lighting was selected in this example.



4. Select Rule 1. In image above, **Lights are on** was selected. The first rule is that the lights must be on.
5. Select **NEXT** to open the EDIT NOTIFICATION page.



**Note:** A description of each selection is described in the table on the next page.

## Where - Set the room.

Tap to open the **CHOOSE ROOMS** page. Deselect any rooms that will not be used in the notifications. By default, all rooms are selected. Select **DONE** when complete

## When - The selection in the Type field modifies the choices under the All Day field.

**Normal (At Time)** - Select a Start Time and End Time that the lights need to be on for the notification to be sent.

Type **Celestial (Relative to Celestial Time)** - Select the Start and End Time relative to the Celestial Time chosen (Dawn, Sunrise, Sunset, Dusk). A notification will be sent if the service (lights in this example) is on between the celestial time set.

Example: Selecting Sunrise with a Time Offset of 15 minutes and selecting Sunset with a Time Offset of -15 minutes will cause a notification to be sent if the light is on anytime 15 minutes after sunrise and 15 minutes before sunset.

## All Year - Set the range of days (Month/Day).

**All Year checked** - No date range set. The notification is sent during the current year.

**All Year unchecked** - Opens the Start and End Date fields. Set the Start Date and End Date (Month/Day). The notifications are sent between the dates chosen. No notifications are sent outside the date range.

## Days - Set the days of the week (Sunday - Saturday)

**Everyday** - By default, Everyday is selected. The notification can be sent any day of the week (Sunday-Saturday).

**Select Day** - Tap the Days field to open a list of the days of the week. Deselect any day that the notification will not be sent on. A notification will be sent on any day that has a check mark.

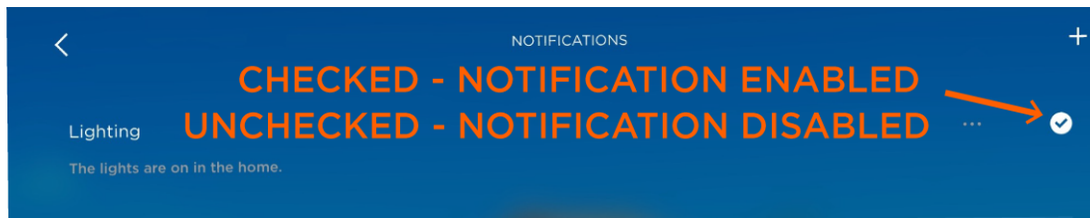
## Send - Set the Format that the alert is sent in

**Notification** - When checked, an on-screen notification appears on the iOS or Android device. Notifications can occur regardless of whether the Savant Pro App is open or not.

**Email** - When checked, an email is sent to the email address of the current user that created the notification.

See also the [Configure the Scene Scheduler](#) section for more information on the settings in the table above.

6. Select **DONE** to revert back to the EDIT NOTIFICATION page. This page will display the selections made.
7. Select **DONE** to save the notification and revert back to the NOTIFICATIONS page. The notification will now display on this page.

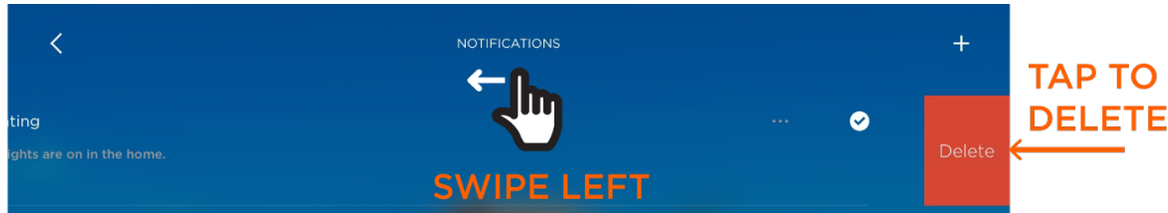


8. All checked notifications are enabled. To disable, tap the checkmark. This will remove the checkmark indicating notifications are disabled.

## Delete a Notification

To delete a notification, do one of the following:

1. From the NOTIFICATIONS page, swipe left to open the delete menu.



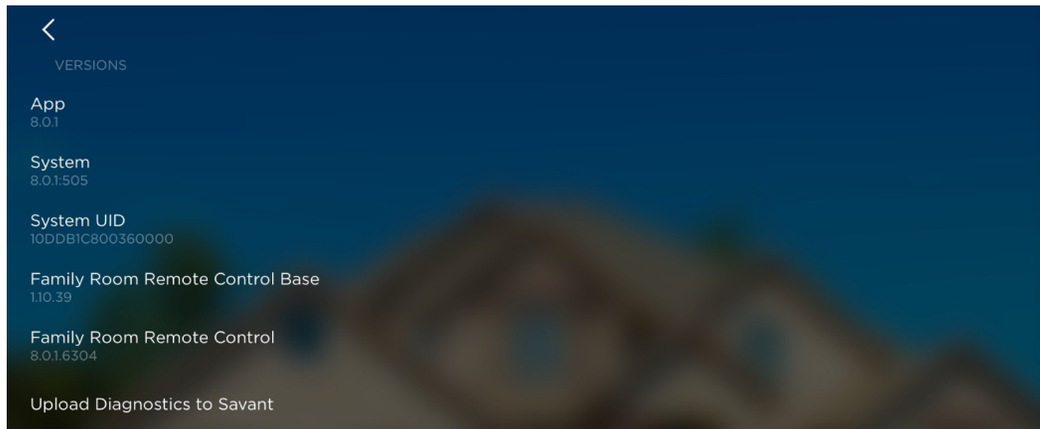
2. Tap **Delete**.

## 10.5. Tutorials

Within the Savant Pro 8 App Settings page are a variety of short video tutorials. The tutorials are designed to give the user a high level view of a product or how to navigate the App and its functions. It is recommended that all users view the tutorials prior to using the product for the first time.

## 10.6. System Information

Important information regarding the Savant Control system is available in the System Information page.



**App** - Version of the Savant Pro 8 App.

**System** - Version of da Vinci software running on the Savant Host.

**System UID** - The Unique ID of the Savant Host.

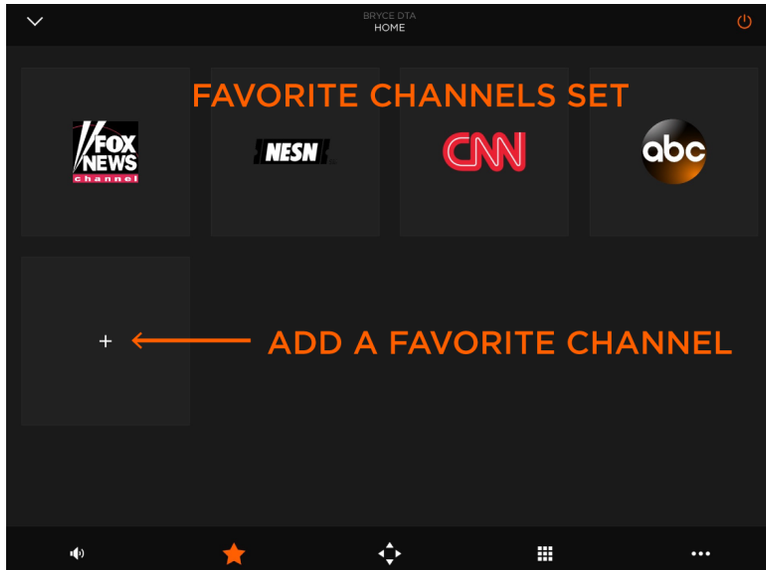
**Remote Control Base** - The version of firmware running on the Pro 8 Remote Base.

**Remote Control** - The version of software running on the Pro 8 Remote.

**Upload Diagnostics to Savant** - If working with Savant Support, they may ask to send them information

## 11. FAVORITES ☆

Favorites ☆ are added to the Cable TV Service. To display the favorites, select the favorites icon in the Cable TV Service.



How the Favorites displayed in the Savant App and how they are added is dependent on how they are initially configured in the RacePoint Blueprint application. The two processes for configuring the Favorites in RacePoint Blueprint are as follows:

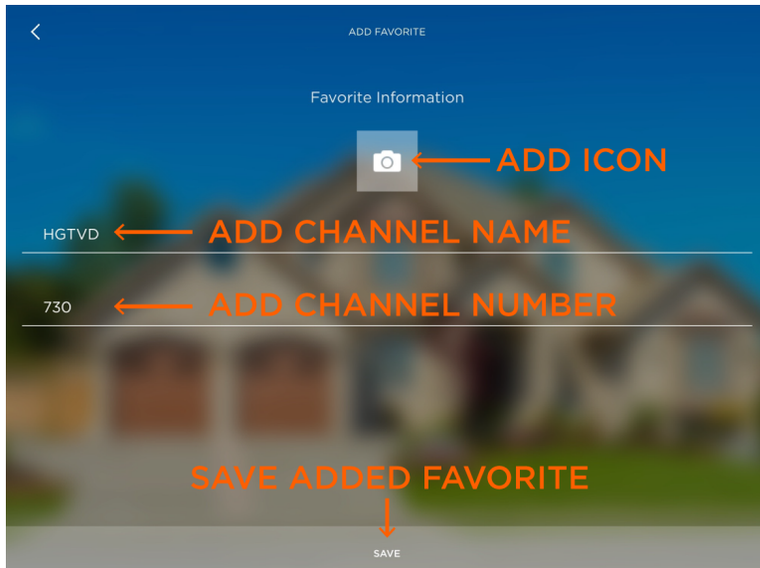
- Through the Channel Listings Editor in RacePoint Blueprint, the favorites are manually added. Once added and uploaded to the Host, the favorites are added to the Favorites screen of the Cable TV Service.
- Through the Channel Listings Editor in RacePoint Blueprint, a Cloud based service is used. Once the **Use Cloud Based Channel Listings** service is employed, the Cable Provider in the local area supplies all cable channels and favorites.

Both processes are described below.

## Favorites Added through the Channel Listings Editor (Cloud Based Channel Listings Not Configured)

When the channels are configured in the Channel Listings Editor, those favorites are uploaded to the Savant Pro 8 App and displayed in the Cable TV Service. To add additional channels through the Savant Pro 8 App do the following:

1. Open the Cable TV Service.
2. Select the Favorites icon ☆. The icon will change to orange ★ when viewing the favorites page.
3. Select + to open the ADD FAVORITE page.
4. Add a **Channel Name** and then **Channel Number**.
5. Select the **Camera Icon** to add an icon.

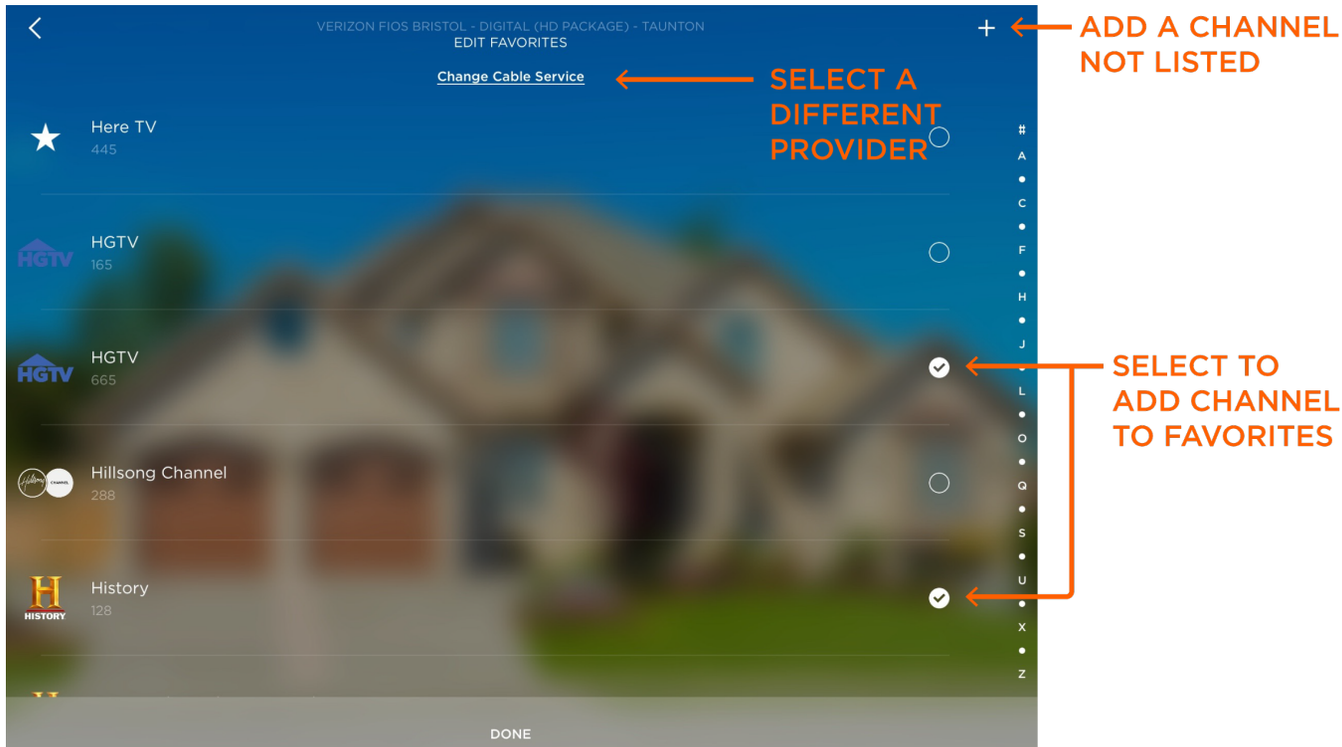


6. Select **SAVE** to save the favorites.

## Add Favorites through Savant Pro 8 App (Cloud Based Channel Listings Configured)

When the checkbox labeled **Use Cloud Based Channel Listings** is checked, the local Cable providers in the area provide the local channels. To add Favorites to the Cable TV Service using the Savant Pro 8 App, do the following:

1. The first step is to enable a cable provider in your area. Refer to the [Configure a Cable TV Provider](#) section and enable a provider from the area.
2. Open the Cable TV Service.
3. Select the Favorites icon ☆. The icon will change to orange ★ when viewing the favorites page.
4. Select + to open the EDIT/ADD FAVORITES page (see image below).

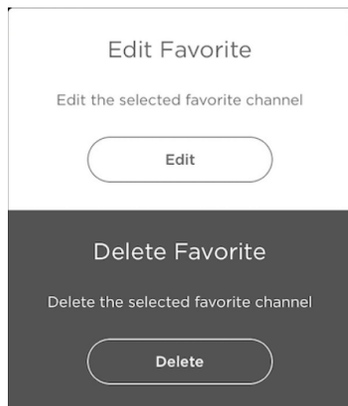


5. When all channels have been selected, select **DONE**. The selected channels will now be available in the Favorites page in the Cable TV Service.

## Delete or Edit Favorites

Any Favorites that were added can be deleted or modified. Follow instructions below to do this.

1. Open the Cable TV Service.
2. Select the Favorites icon . The icon will change to orange  when viewing the favorites page.
3. Press and Hold the saved Favorite and the Edit Favorite dialog box opens (see image below).



4. Select either **Delete** or **Edit** and follow prompts.

## Additional Information on Favorites

- The icon being added must be manually loaded on the iOS or Android device for it to be available. Alternately, any image or a photo taken by the device can be added to the favorites page.
- Favorites that are added to one room in the Cable TV Service are automatically added to all rooms.
- The Favorites panels are ordered as they are created. Once created, they are re-ordered due to the frequency of use. The favorite that is selected the most will appear first in the list.

## Additional Information

For additional information refer to the following documents:

- Savant Remote User Guide (009-1410-xx)
- Savant Pro 8 App Training Videos in Savant University.

All documentation can be located on the **Savant Community**.

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- To contact Savant Support, access the **Savant Community** and enter a support Case ticket.
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