

Camera Mobile App Design

Version 3.9 Monday December 14th, 2015

OnVue™ Camera Mobile App Design - Start, Create Account & Sign In

Start

The user starts her after installing the app or previously installed and signed out.

The user create an account or sign in.

Oreate Account

Simple sign up requires only email, password and confirming password to create account.

Sign In

If the user has signed out they can simply sign in with email and password.

If user is having difficulty Signing In with the wrong credentials, an Error message shows Account Not Verified, please select Resend Activation Link to the email provided. A new button bar appears.

The user can select Resend Activation Link.

Oreate/Sign In keypad

Mobile operating system default iOS & Android keyboard slides up to allow user to input their credentials.



OnVue™ Camera Mobile App Design - Disarmed, Armed Home Screen & Cameras

5 Home Screen (single user)

By default all cameras are Disarmed, the user can Arm.

Ability to Disable or Enable all cameras or select individual cameras as needed.

Bottom navigation bar allows the user to select the functionality and visit those screens at any time.

6 Home Screen (single user)

Once armed, upon receiving notices, the user can the user can view how many events have occurred or view events at anytime by selecting Events in the bottom navigation.

Home Screen (single user)

Ability to scroll & view all cameras.

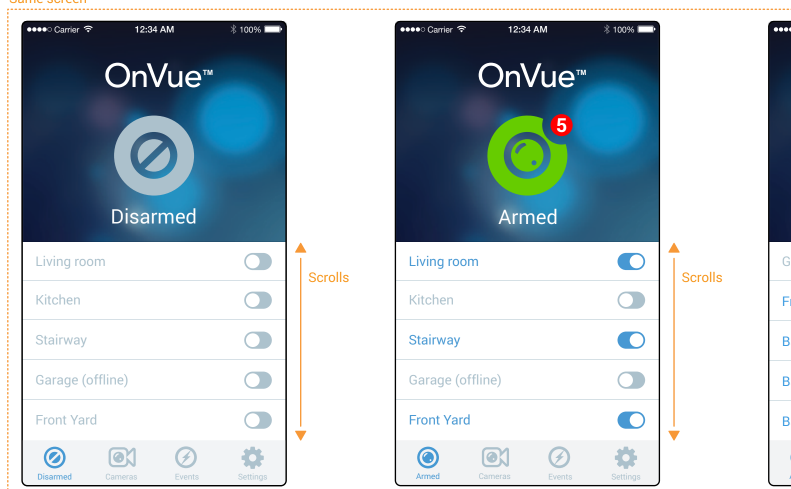
Cameras

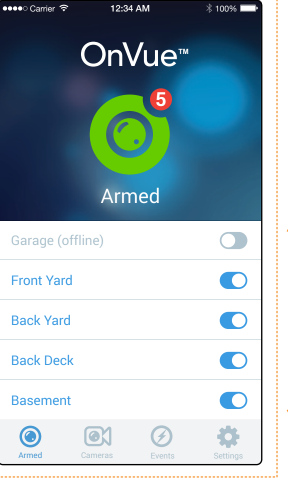
Ability to scroll through all cameras that have been added.

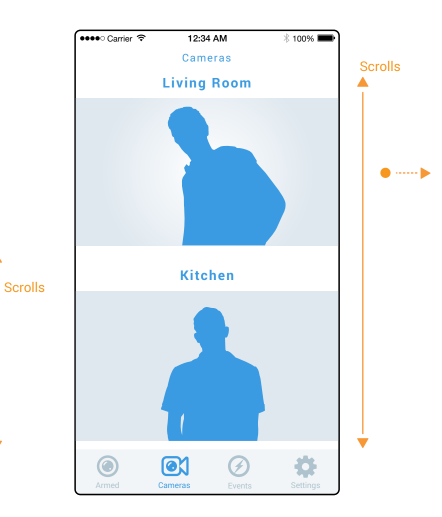
Upon an Event, the Camera Motion is triggered and captures a Still.

The user double taps on any camera to Expand view.

Same screen







OnVue™ Camera Mobile App Design - Camera

Oamera Oamera

Expanded view has ability to scroll all camera views horizontally.

Shows date, time, of still capture.

Camera

Selecting Camera enables viewing, recording and ability to upload recording to Cloud storage.

Camera

Selecting Speaker enables ability to speak from the Camera while viewing, recording and ability to upload recording to Cloud storage.

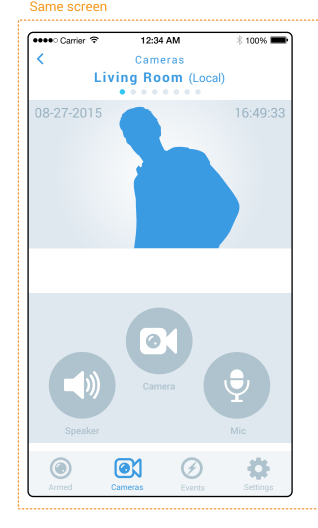
Speaker & Camera can work simultaneously.

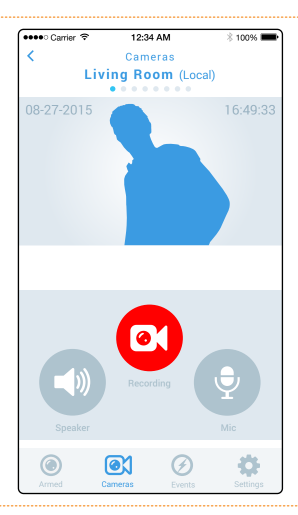
Camera

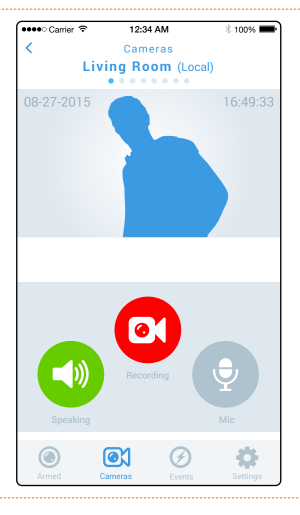
Selecting Mic enables ability to hear from the Camera while viewing, recording and ability to upload recording to Cloud storage.

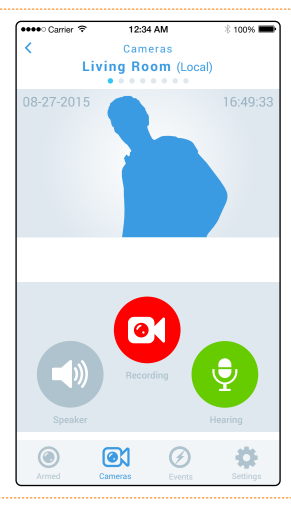
Camera & Mic can work simultaneously.

Scrolls









OnVue™ Camera Mobile App Design - Camera & Settings

Camera

Speaker, Camera, Mic can work simultaneously.

Settings

Display for Cloud Storage and General settings.

Any selection navigates to that screen.

Navigate to Cameras Settings screen to add or edit cameras..

Camera Settings

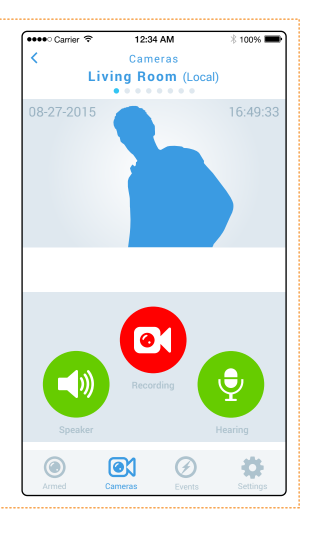
The user can swipe left on the Camera to activate Delete or Hide functionality.

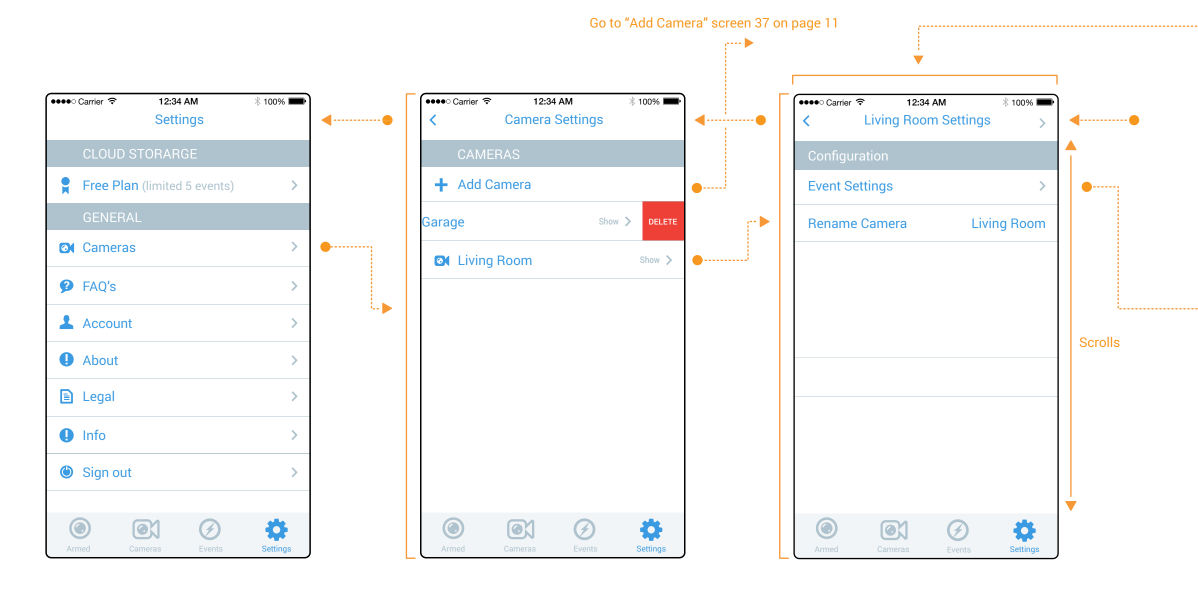
Selecting Show navigates the user to that Individual Camera Settings.

Individual Camera Settings

Ability to navigate & Configure camera Event Settings, Rename, modify Camera View Area & Frame Rate.

Share feature is not shown due to scroll.





OnVue™ Camera Mobile App Design - Event Settings, Motion, Audio & Rename Camera

Event Settings

Ability to Disable or Enable event settings for Motion & Audio.

Turn on or off to send notices.

Motion

User can modify the Motion Level for Movements & Save.

not_enabled_motion (not shown)

25% = large_motion (default setting when enabled)

50% = medium_motion

75% = medium_small_motion

100% = small_motion

Audio

User can modify the Audio Sensitivity Level & Save.

not_enabled_audio (not shown)

25% = large_audio (default setting when enabled)

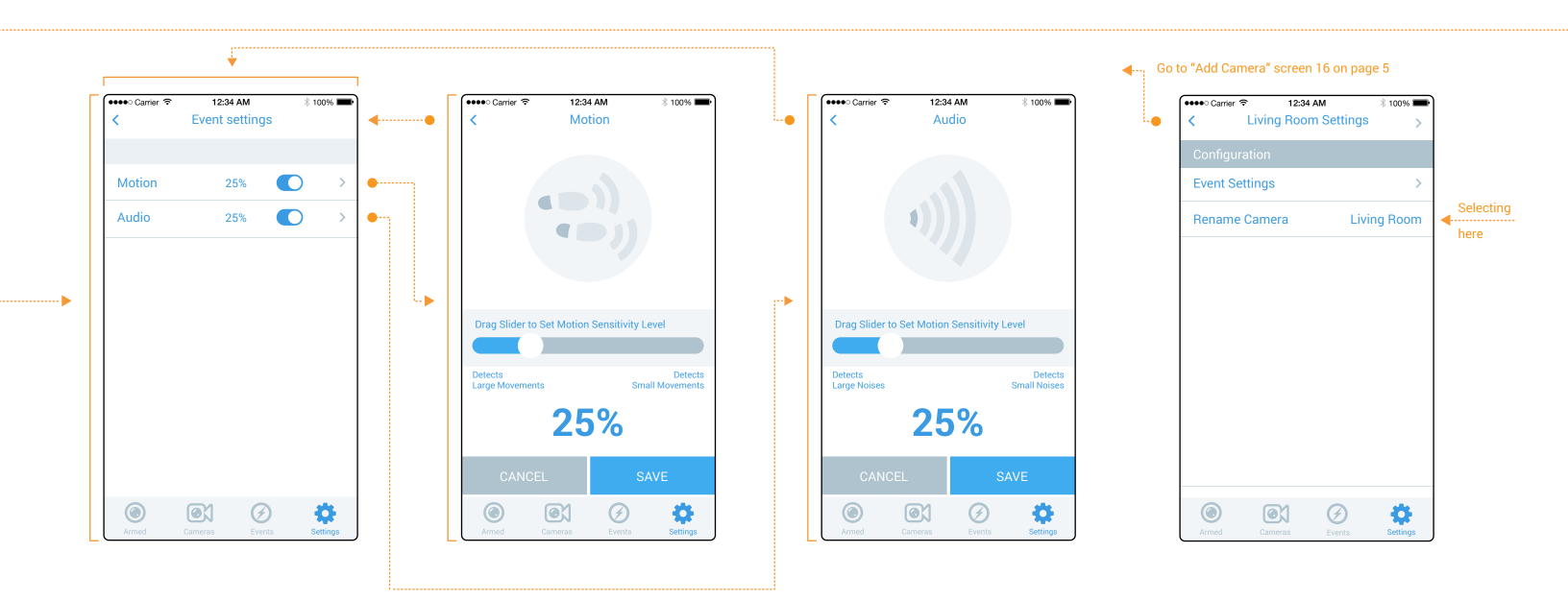
50% = medium_audio

75% = medium_small_audio

100% = small_audio

Rename Camera

Ability to Rename Camera by selecting the Camera name.



OnVue™ Camera Mobile App Design - Rename Camera, Events and Multiple events

Rename Camera

Ability to Rename Camera by selecting the Camera name.

Rename Camera (continued)

By selecting the Camera Name, the name changes to green.

A cursor appears and the default operating system keyboard appears to edit the name.

Selecting Done saves changes & closes keyboard. If no edits we're made, selecting Done closes keyboard.

Cursor

tlighted

high-

Events locations ok

Default view if there are no events.

Multiple Events

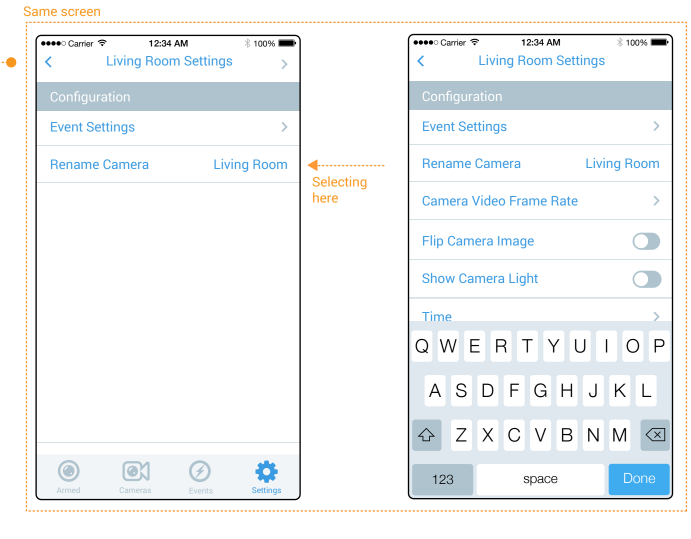
User has been alerted and can view events.

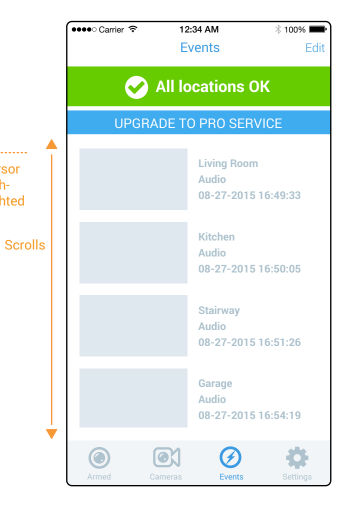
Free plan is limited to 5 Events and is encouraged to upgrade.

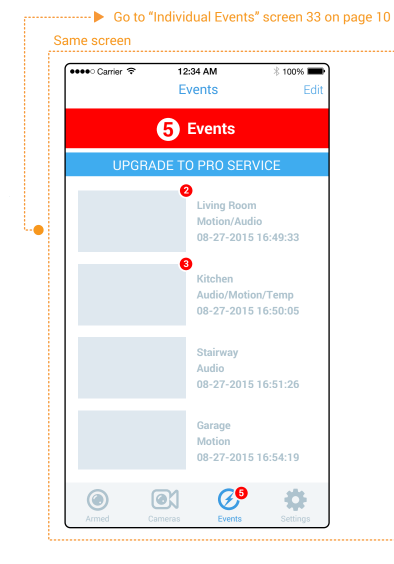
Individual events display how many events in the red alert badge.

The user can tap a red alert badge Event and view those listed.









OnVue™ Camera Mobile App Design - Multiple Events, Edit & Deleting

Multiple Events (continued)

Ability to view, scroll and Edit Events.

The Edit bar can be activated by selecting Edit.

(This functionality is following iOS email functionality.)

Edit Multiple Events

After Edit was selected and the events slide, exposing radio button(s) to select.

Edit bar is activated allowing an Individual Event, Multiple Events, Dated Events or All Events to be selected.

Mark All indicates all Events can be selected.

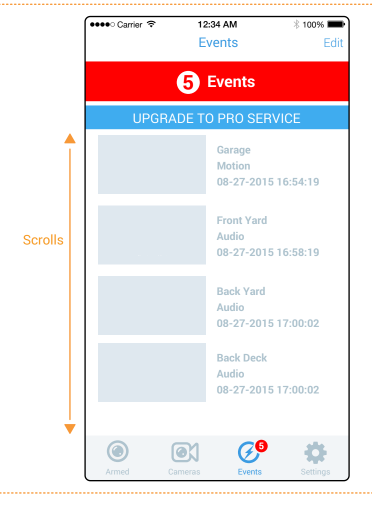
Mark All changes to Mark after selecting an Event.

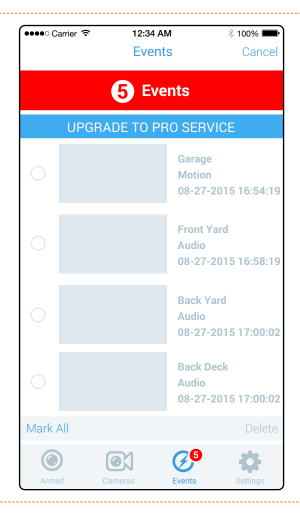
Selecting Multiple Events

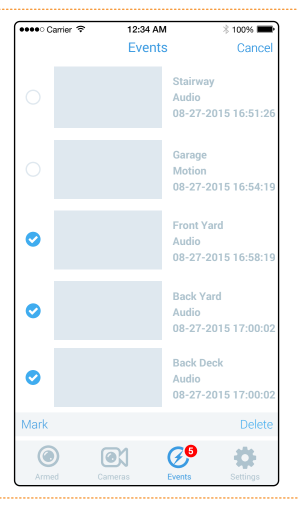
Multiple Events can be selected by selecting each one individually.

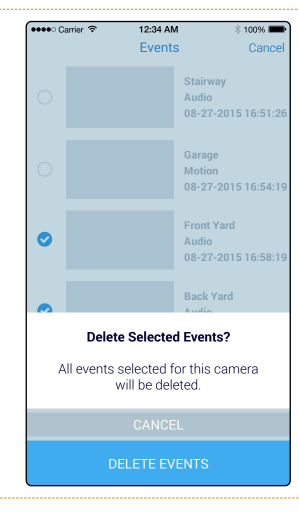
Deleting Multiple Events

After selecting Delete, a Confirmation Message pops up allowing the user to select Delete Events or Cancel.









OnVue™ Camera Mobile App Design - Selecting Dated Events & Deleting

Selecting All Dated Events

Ability to scroll though each Day's Events.

Each day's Events are dated and separated by a grey bar.

Mark that Day's Event Bar.

All Events for that day are marked and can be deleted by selecting Delete.

Deleting All Dated Events

After selecting Delete, a Confirmation Message pops up allowing the user to select Delete Events or Cancel.

Selecting All Events

All Events can be deleted.

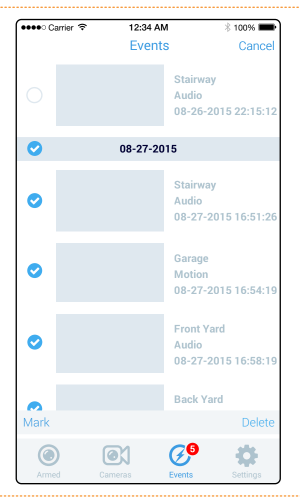
By selecting Mark All, all events are automatically selected.

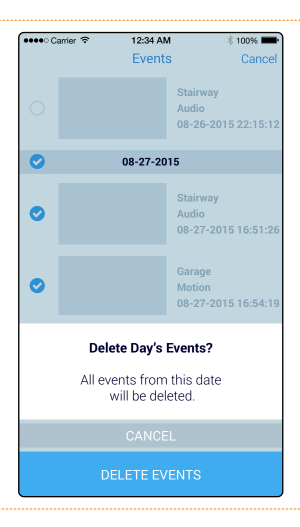
All Events are marked and can be deleted by selecting Delete.

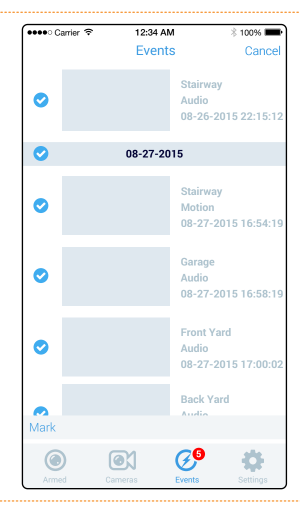
Deleting All Events

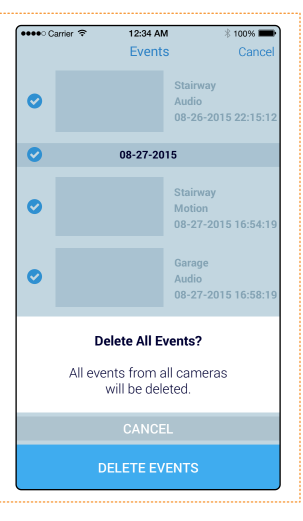
After selecting Delete, a Confirmation Message pops up allowing the user to select Delete Events or Cancel.

>> Same Screen Continued









OnVue™ Camera Mobile App Design - Individual Events, Deleting & Set Up new Camera

Individual Event(s)

Ability to scroll though all Events.

Delete Individual Event(s)

The user can swipe left on an Event to to activate Delete Save or Play functionality.

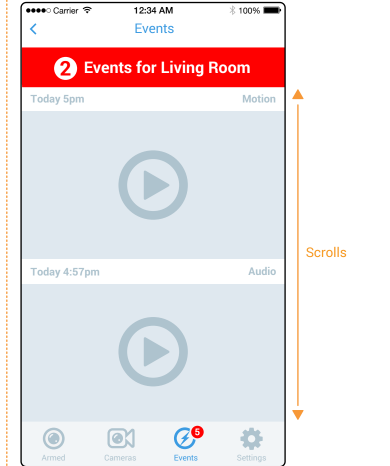
Delete Event(s)

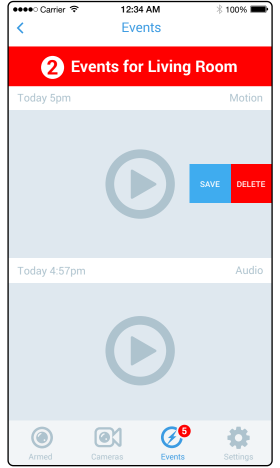
After selecting Delete a Confirmation Message pops up allowing the user to select Delete Event or Cancel.

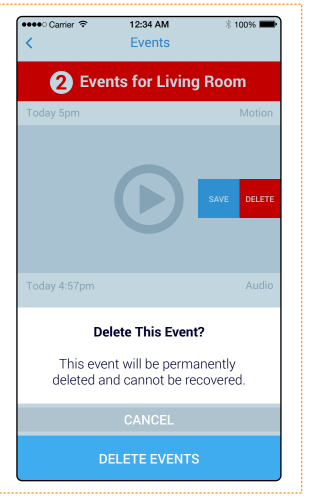
Set Up A New Camera

After the user created an account for the first time they can choose to SKIP SETUP or SETUP A NEW CAMERA.









Back to "Settings" screen 14 on page 5



OnVue™ Camera Mobile App Design - Add Camera Steps

Add Camera

At any point after a user has skipped the setup or wants to add a camera, they start here.

The user can choose from the Space Camera listed & automatically populates the configuration. It will take the user to step 45 New Camera Set Up.

New Camera Set Up Step 1

Five Steps for Camera Set Up process with directions.

User selects NEXT to the next step.

New Camera Set Up Step 2

After the Camera is operating it will broadcast it's SSID.

User is asked to connect to their mobile phone to Camera Wi-Fi by going to the Settings mobile phone settings first.

User selects their Camera (OnVue Camera) and exits. After opening the OnVue Camera app they see their New Camera UID in step 3.

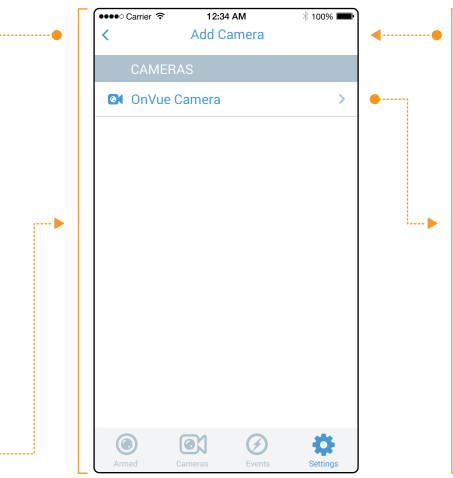
The user selects NEXT to the next step.

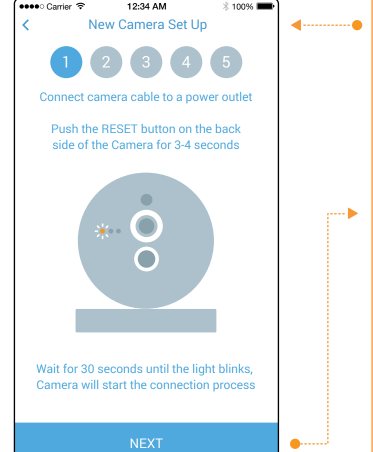
New Camera Set Up Step 3

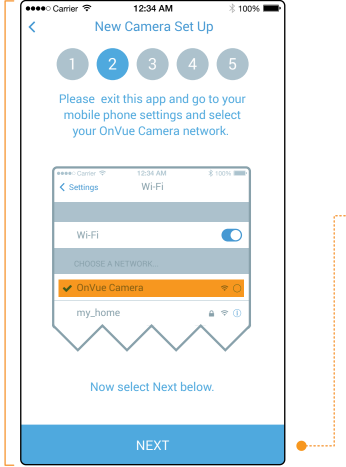
After a successful connection the user can view their UID.

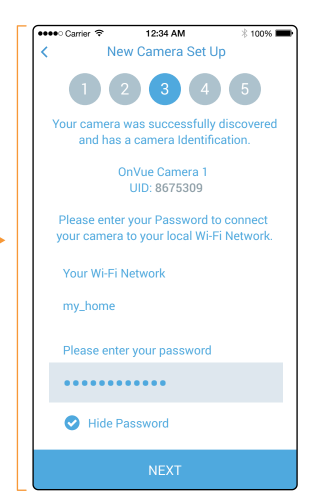
They are asked to enter their Password for their local Wi-Fi. Has ability to Hide their Password by selecting the check.

User selects NEXT to the next step.









Only one camera is listed for this scope and more will be listed in the future.

(Note: this step is showing the wrong camera & needs Onvue Camera images when the product is created.

OnVue™ Camera Mobile App Design - Add Camera Steps (continued)

New Camera Set Up Step 4

User is asked to connect to their mobile phone to their local Wi-Fi by going to Settings on their mobile.

If already connected to local Wi-Fi network, this screen may not show.

New Camera Set Up Step 5

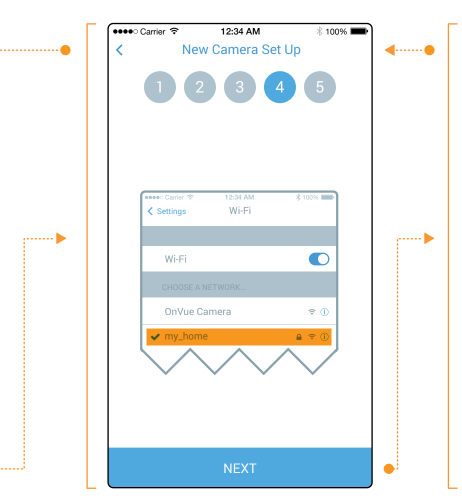
A live Camera view should appear after connecting to the WiFi Network, the user is asked to input a Name & changing the Default Password.

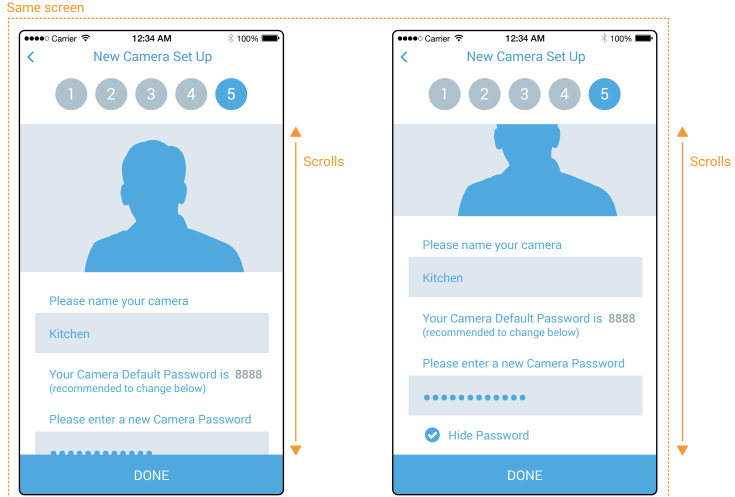
New Camera Set Up Step 5

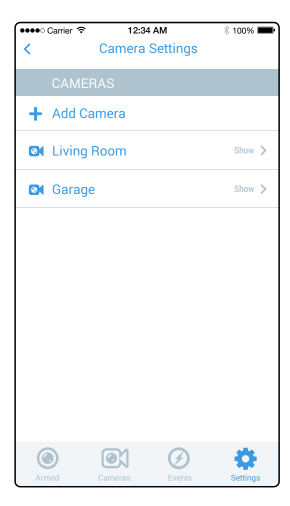
After inputing a Name & changing the Default Password, the user selects DONE & exits the Set Up Camera steps. The user is taken to Step 9 Cameras screen.

Camera Added

Camera was added and named.







OnVue™ Camera Mobile App Design - Cameras Listed, order and Sharing

Cameras Listed

The user has successfully added several cameras & has ability to change order of cameras.

By selecting & holding, a navicon appears and the ability to drag the camera into the desired order.

Change Camera's Order

By dropping the camera in desired order, the user releases and the navicon disappears.

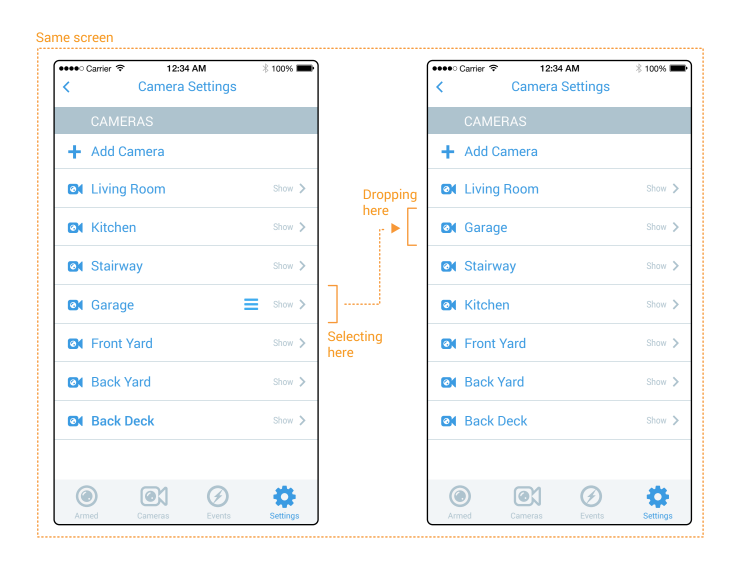
Sharing Camera

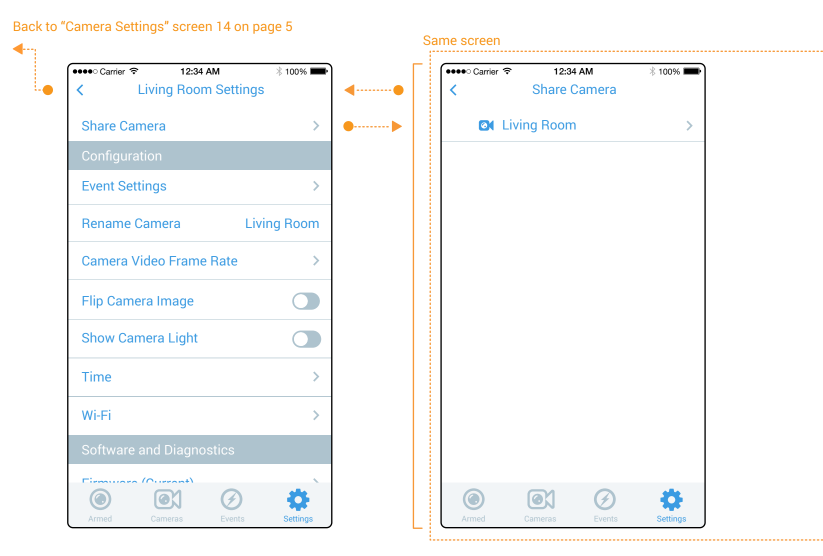
Selecting Share Camera takes the user to the Sharing Camera screen.

Email Diagnostics feature is not shown due to scroll.

Sharing Individual Camera

Current view shows a camera that can be shared. User selects that camera to share with a user.





OnVue™ Camera Mobile App Design - Sharing Individual Cameras & Disarmed Cameras

Sharing Individual Camera

Current dropdown view shows a shared user has previously been added and the user wants to add another by selecting Add. New fields are added below. If the user wants to cancel, they select cancel.

At any point the user can delete a user by selecting the check circle.

Sharing Individual Camera

New user was added.

Ability to set Sharing Permissions & P2P for either the default Read Only or Full Function on an Individual Camera.

User selects SAVE.

Sharing Individual Camera

After adding a new user and selecting Save, an alert pops up.

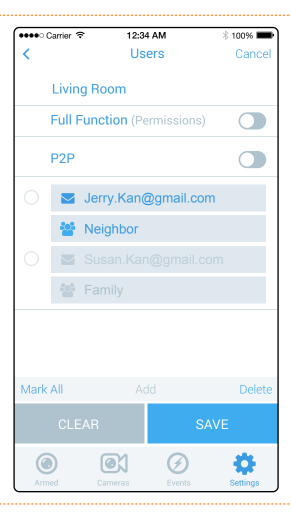
An email is sent to that user requesting them to download and register. The user follows the links for downloading the app and they can register. Once they are registed the new user will receive a notification that a camera is being shared. The user selects OK & to close the alert. By selecting the Camera button at the bottom they can view the Camera(s).



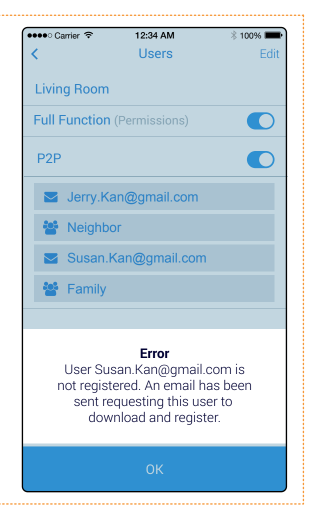
Home Screen (Multiple Cameras)

User scrolls down to view Shared Cameras.

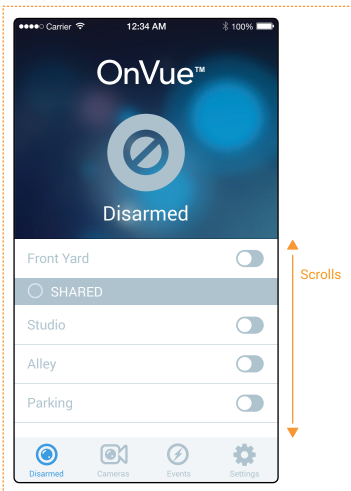
Ability to Arm/Disarm or Enable/Disable shared cameras when the user selects that group of shared cameras.







Same screen



OnVue™ Camera Mobile App Design - Armed Shared Cameras

Bome Screen (Multiple Cameras)

The user has selected that group of Cameras and can Arm only that group of selected Cameras.

Home Screen (Multiple Cameras)

Once armed, the user can view all events that have occurred from all cameras or view events at anytime by selecting Events in the bottom navigation.

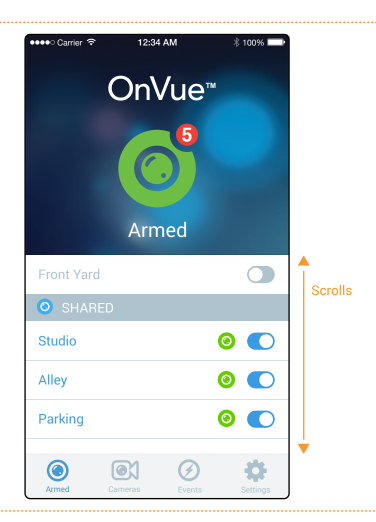
Ability to scroll & view all cameras.

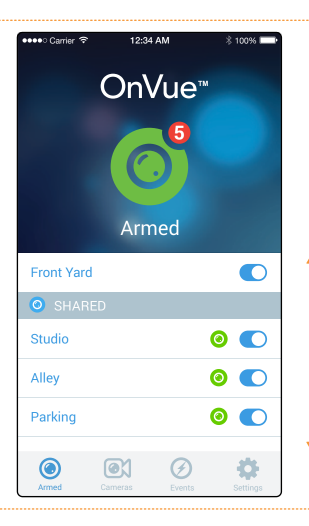
Select Shared Camera to Disarm

The grey disarmed icon is Read Only. Other Shared Cameras are unaffected and stay Armed.

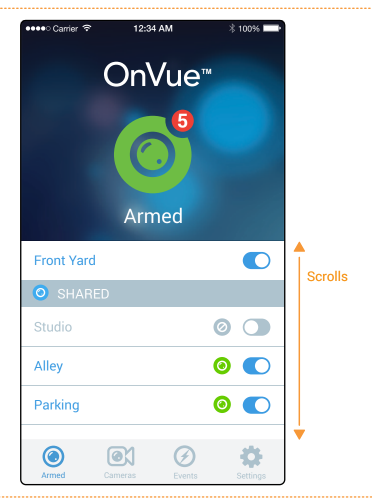
Select Shared Camera to Arm

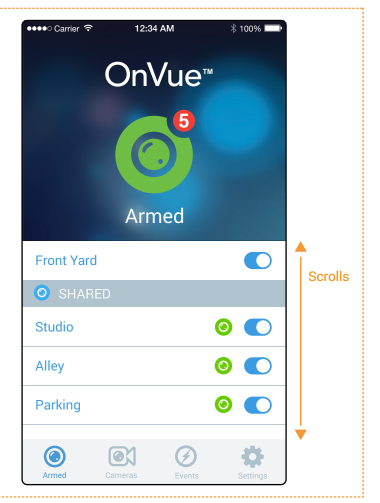
User can arm the Shared Camera by selecting the disarmed icon, the icon turns to Armed icon.





Scrolls





OnVue[™] Camera Mobile App Design - About, Account, Account info & Reset Password



The user can visit Kii.com by selecting Vist us @ Kii.com.



User can select to view and edit their Account info or Cloud Storage.



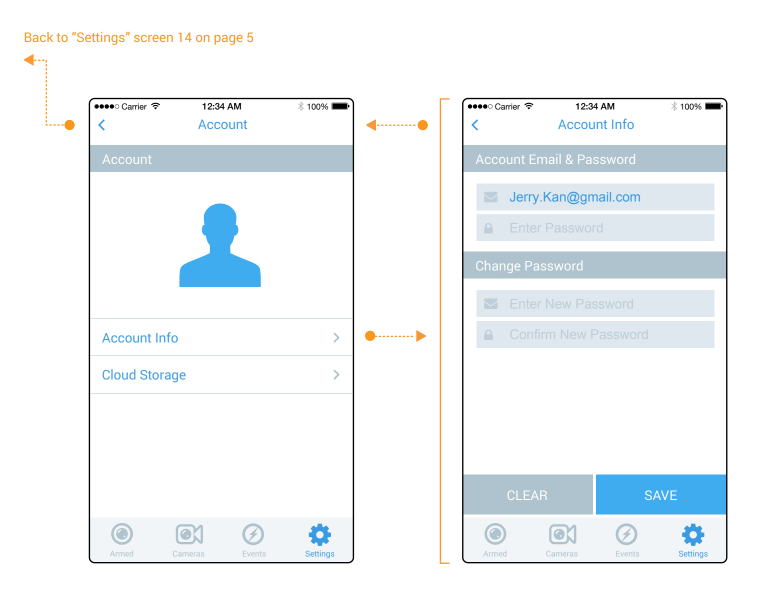
Ability to change their Password.

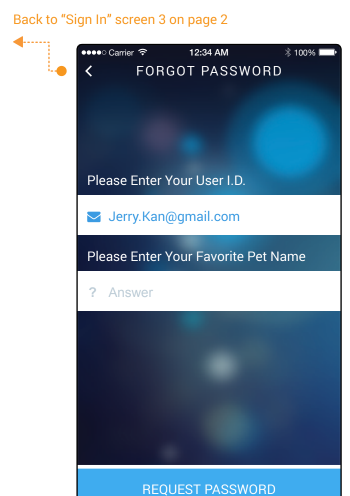
Reset Password

When a user has forgotten their password they select Forgot Password and are prompted by asking them their favorite Pet Name.

The user Selects Request Password.







OnVue[™] Camera Mobile App Design - **Reset Password & Info**

Reset Password

The user is encouraged to visit their email client to check their email and use the Temporary Password.



After the user entered the Temporary Password from Sign In screen.

The user can change the Temporary Password to a password of their choosing.



Screen showing the name, UID & SSID/Wi-Fi



