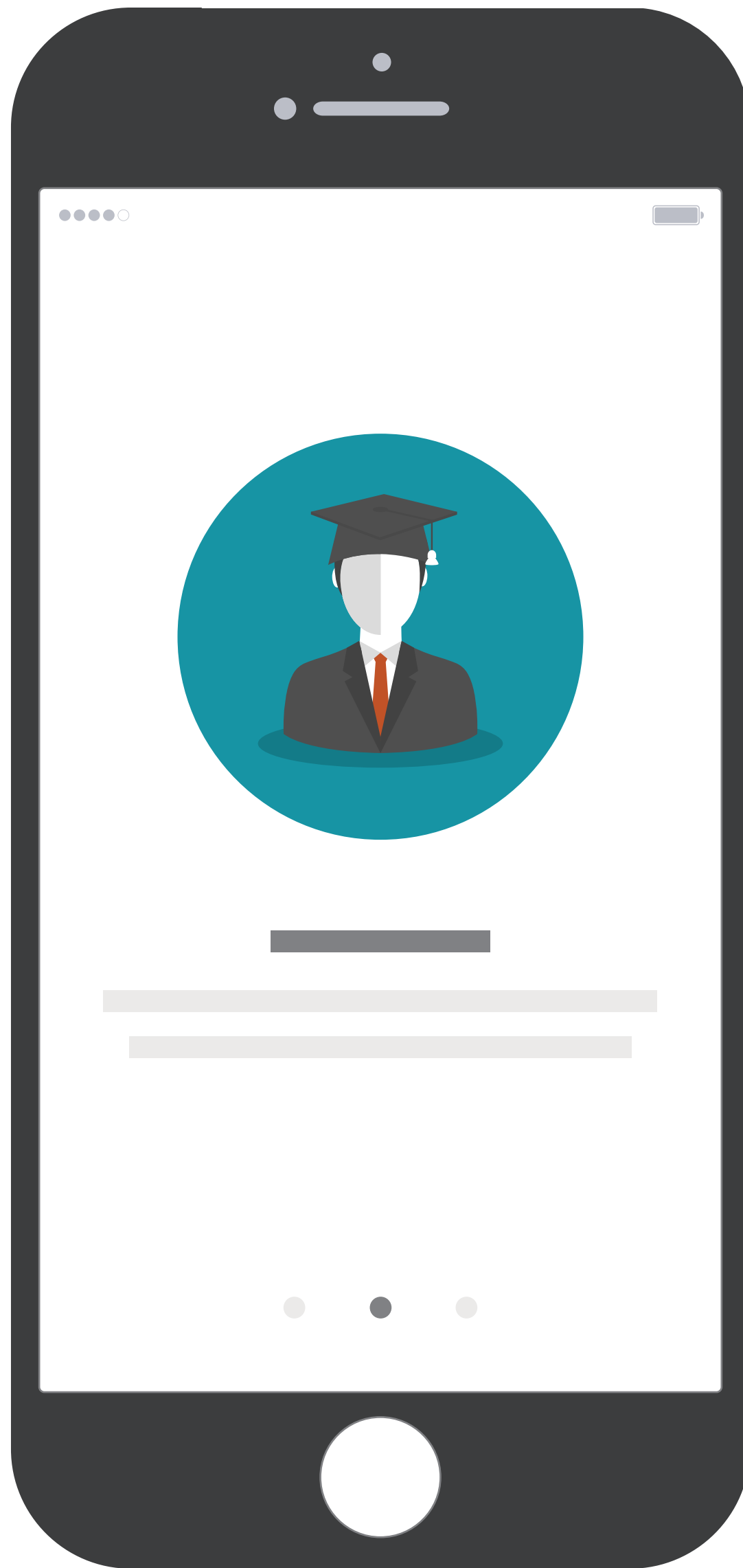


Hi-Res APP v1

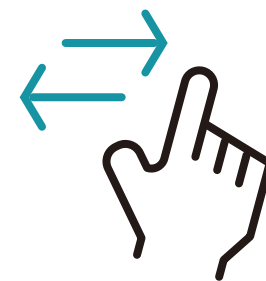
Wireframes | Registration



1 Welcome Screen

Welcome page shows step by step illustrations to showcase and describe main purpose of the application and useful features.

- ◆ Multiple stylized illustrations demonstrating the applications features and functionality.
- ◆ This screen can be skipped if you are familiar with its functionality and features.
- ◆ Swipe left or right to navigate.





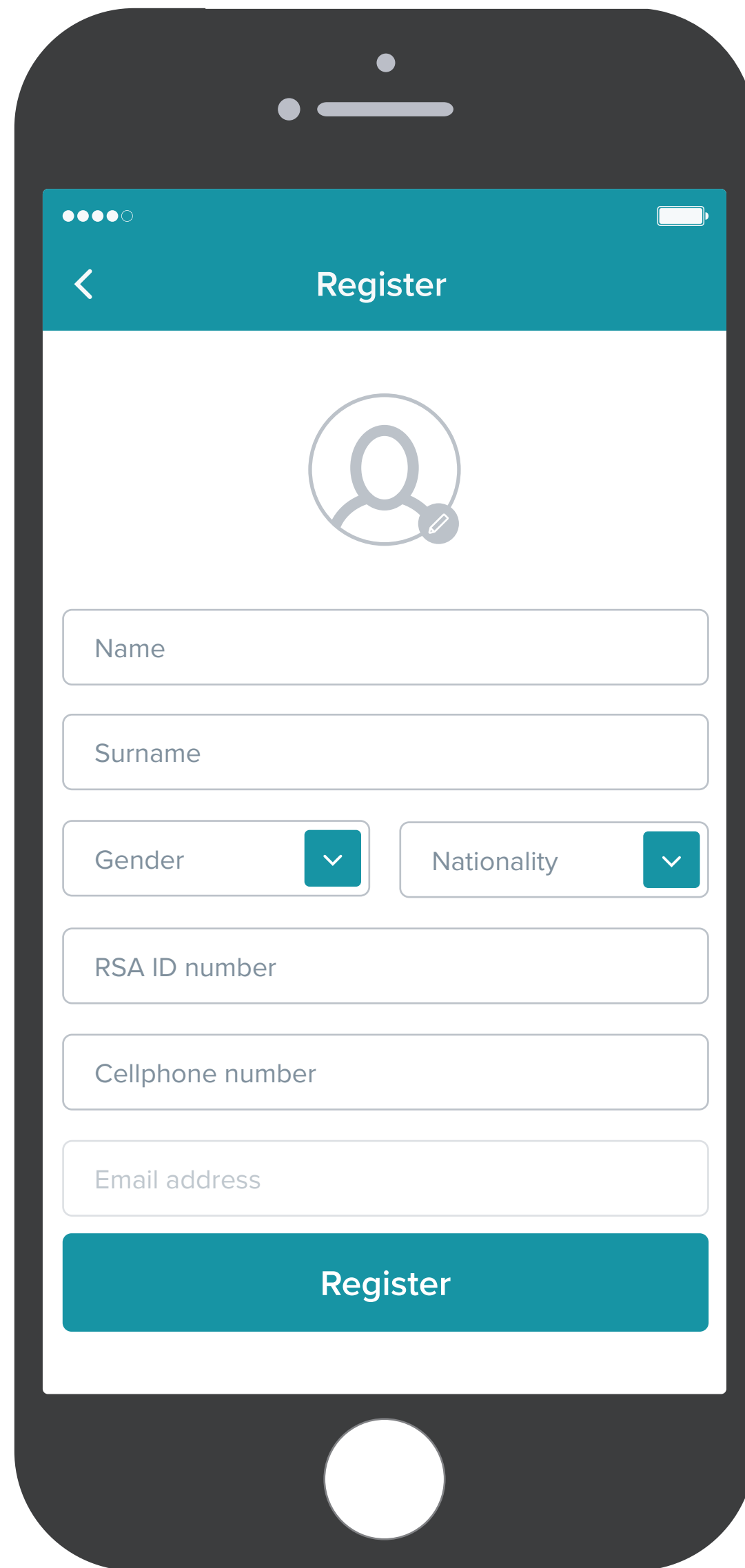
2 Login Screen

On this page you have a logo of the application, or the company. You can either login if you are a student that is already registered or you can register.

- ◆ This screen is going to follow a very simplistic and familiar login/register layout.



- ◆ Basic tap navigation.

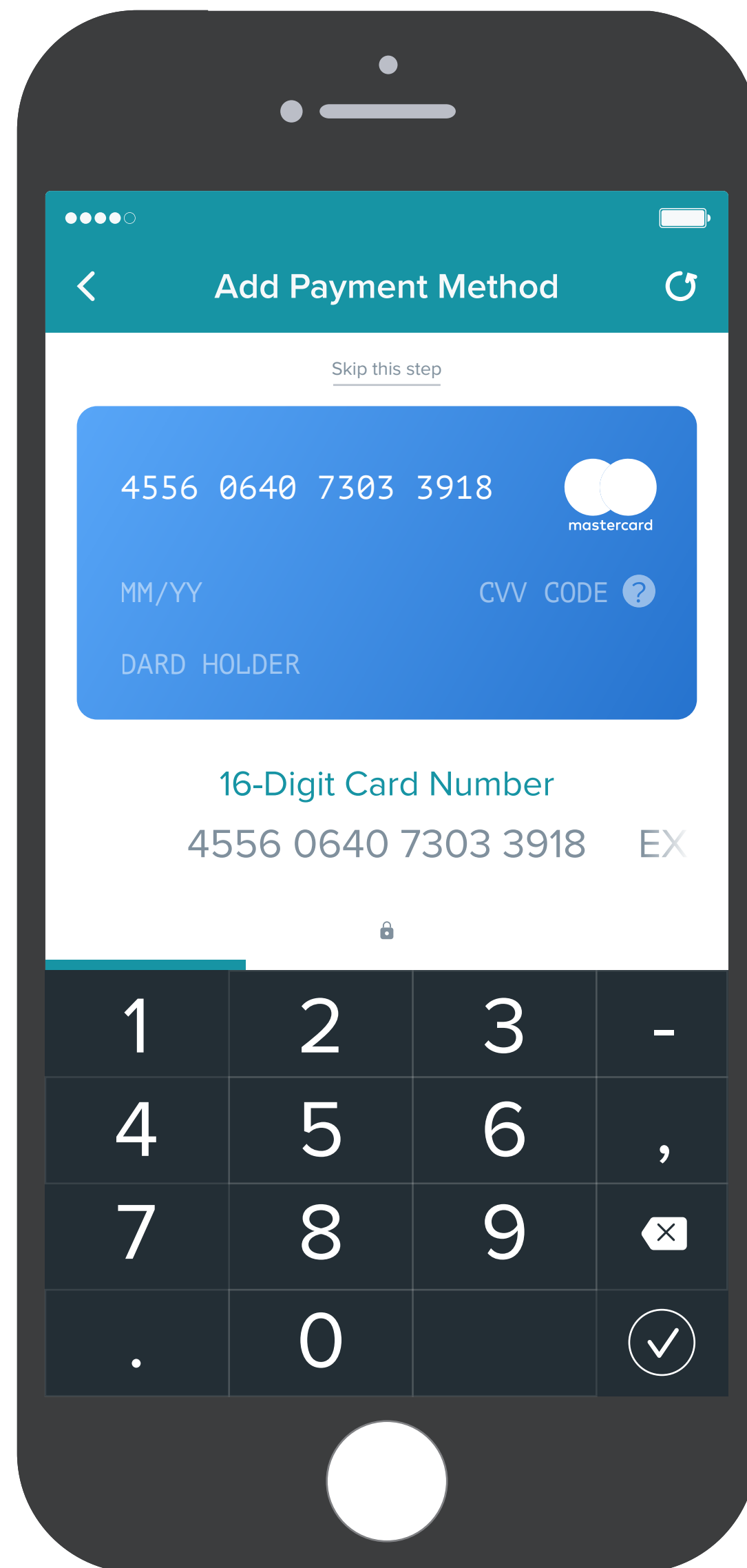


3 Register Screen

On this screen you will be given a form to fill out all the needed fields in order to register to the application and all the details will be sent to the Hi-Res Database.

- ◆ User will follow and complete a simplistic, easy to use, form.
- ◆ When tapping on the top image you will be asked to either take a picture of yourself or supply the app with a photo from your library.
- ◆ Vertical scroll & tap navigation.

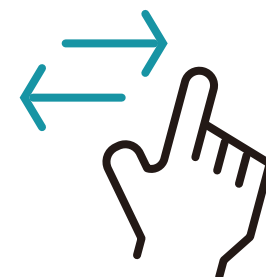


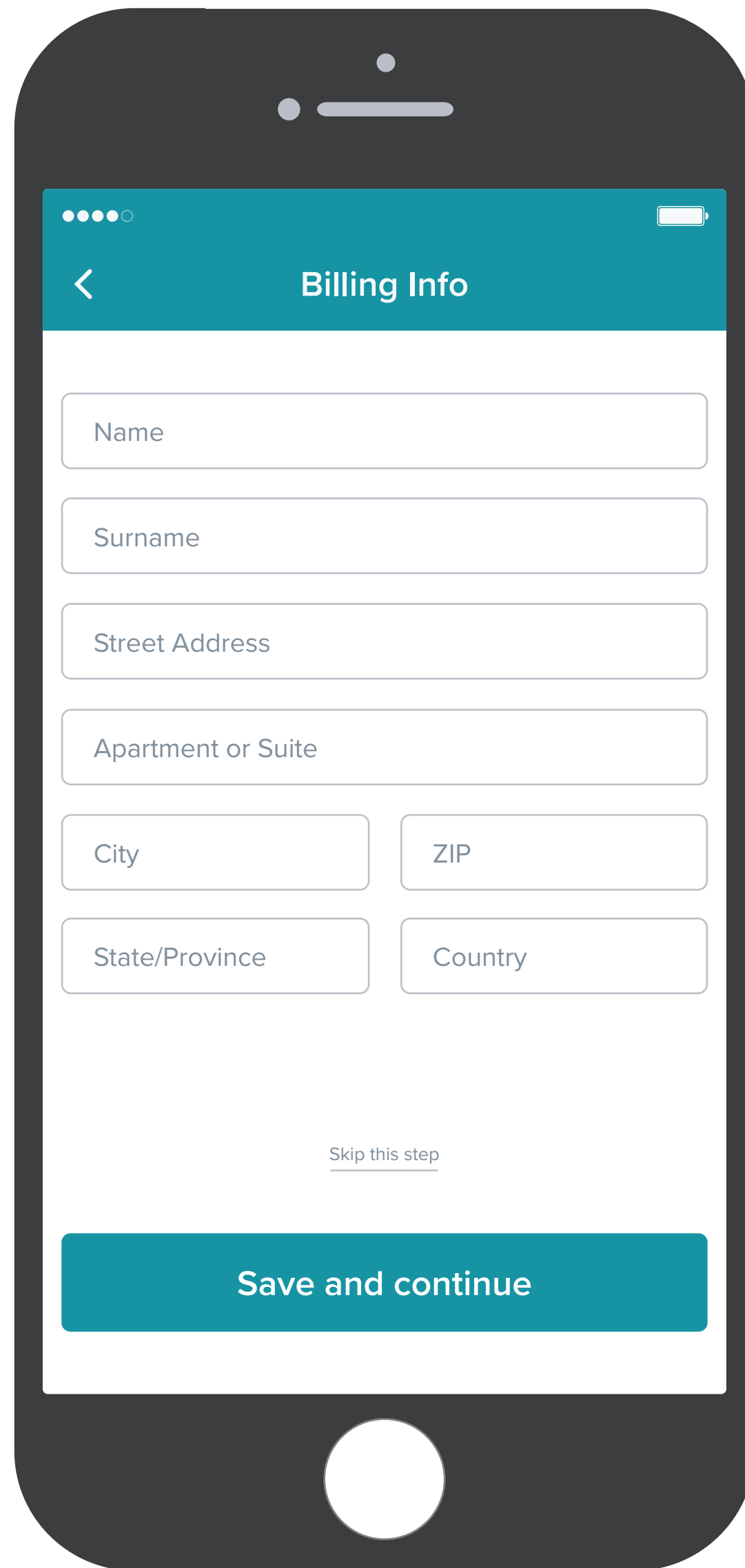


4 Payment Method Screen

This screen you can supply the application with your credit card details for future payments. You can also skip this step to fill in later or if the user is using a different payment method

- ◆ Typing in the credit card number, it will automatically detect what type of credit card you have.
- ◆ The app automatically follows through each part of the credit card's details. A progress bar above the keypad shows how far you are to supplying the app with all details needed.
- ◆ Slide left and right through each process to navigate through the steps.





•••••

< Billing Info

Name

Surname

Street Address

Apartment or Suite

City ZIP

State/Province Country

[Skip this step](#)

Save and continue

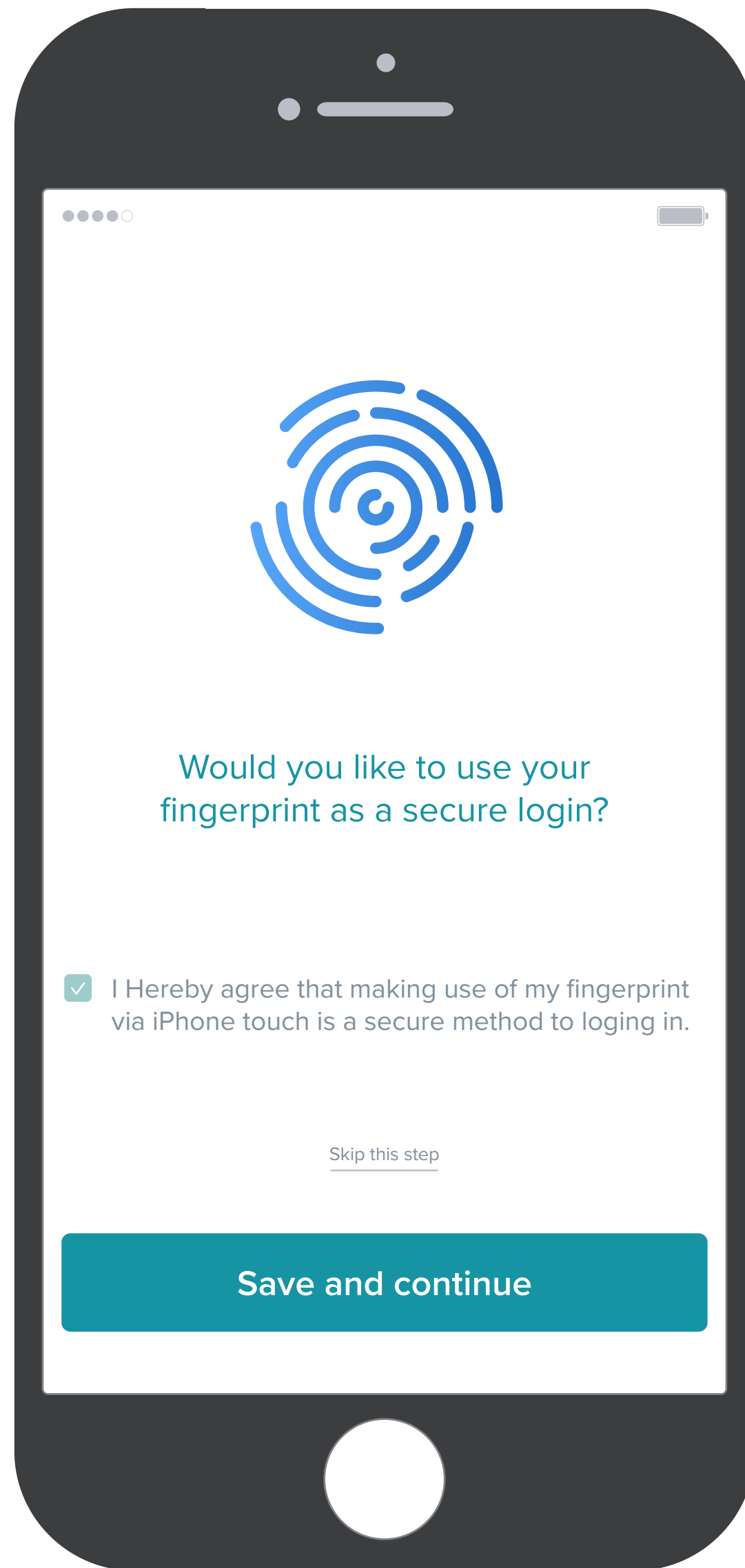
5 Billing info Screen

Here the user supplies the application with his/her billing information. You also have the option to skip this step.

◆ A simplistic form layout.



◆ Basic tap navigation.



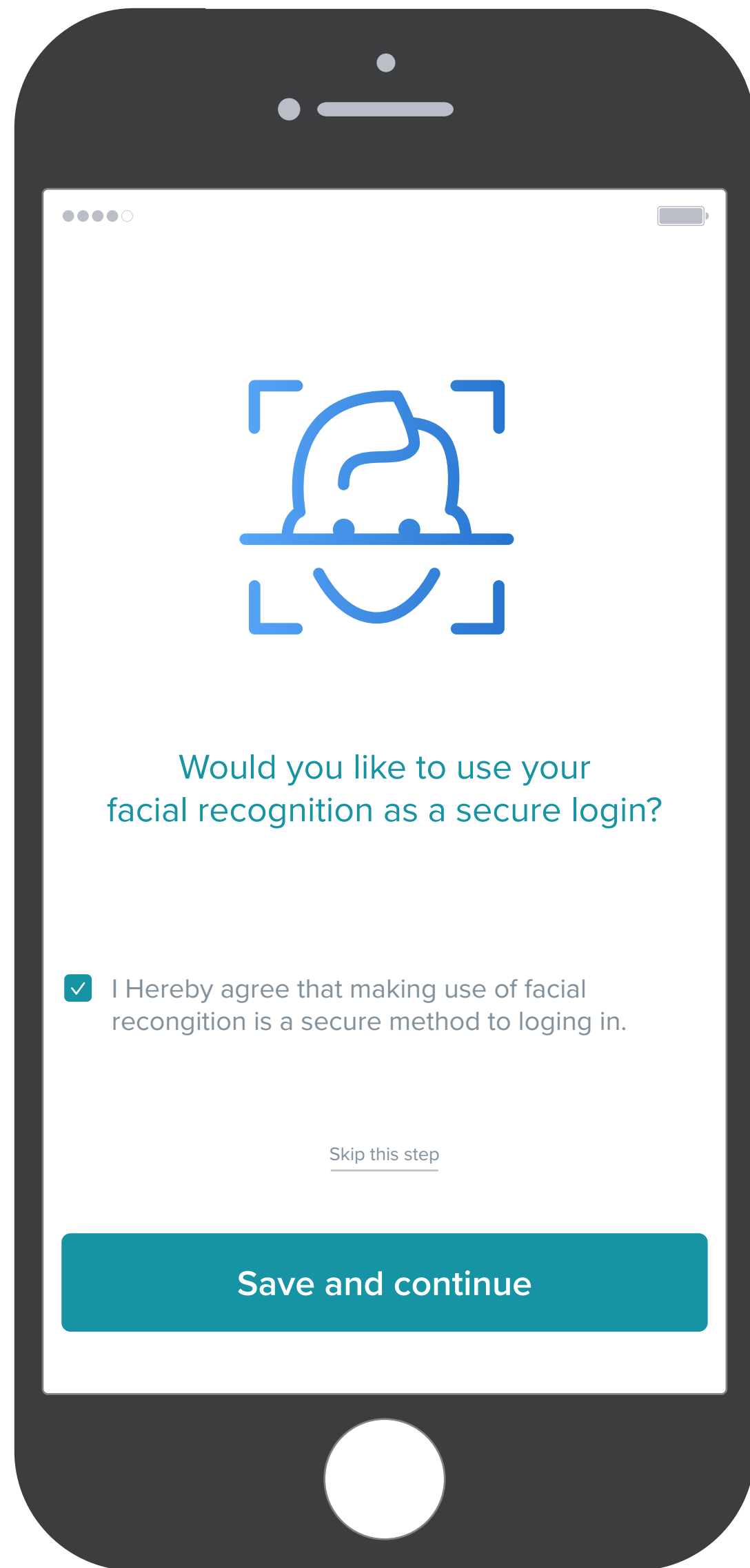
6 Fingerprint Screen

On this screen the application recognizes fingerprint software on your smart phone and asks whether you want to make use of logging in with it. This step can be skipped.

- ◆ A small terms and conditions that the user ticks whether he/she agrees that it's a secure way they would like to log in.



- ◆ Basic tap navigation.



7 Facial Recognition Screen

On this screen the application recognizes facial recognition software on your smart phone and asks whether you want to make use of logging in with it. This step can be skipped.

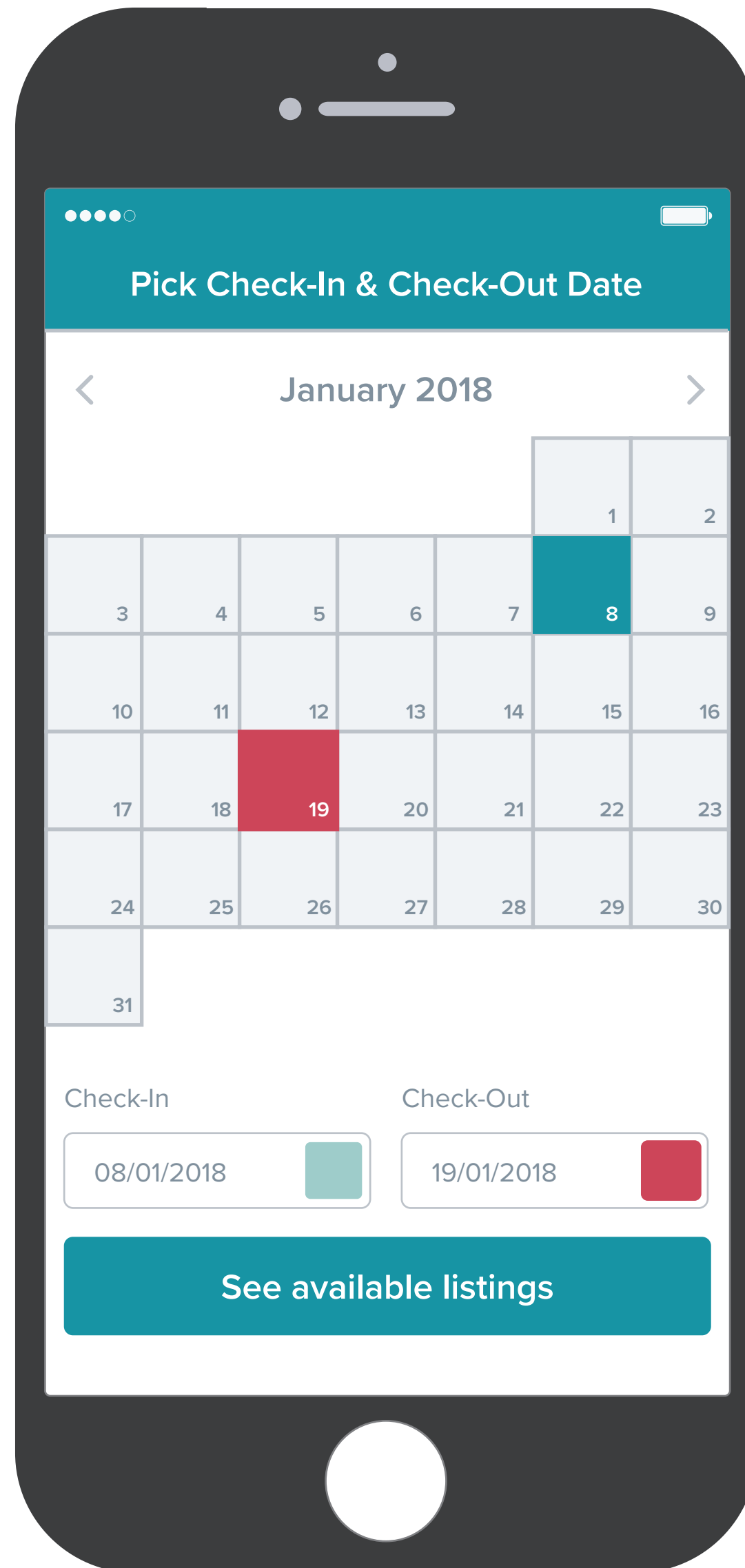
- ◆ A small terms and conditions that the user ticks whether he/she agrees that it's a secure way they would like to log in.



- ◆ Basic tap navigation.

Hi-Res APP v1

Wireframes | Portfolio Listings



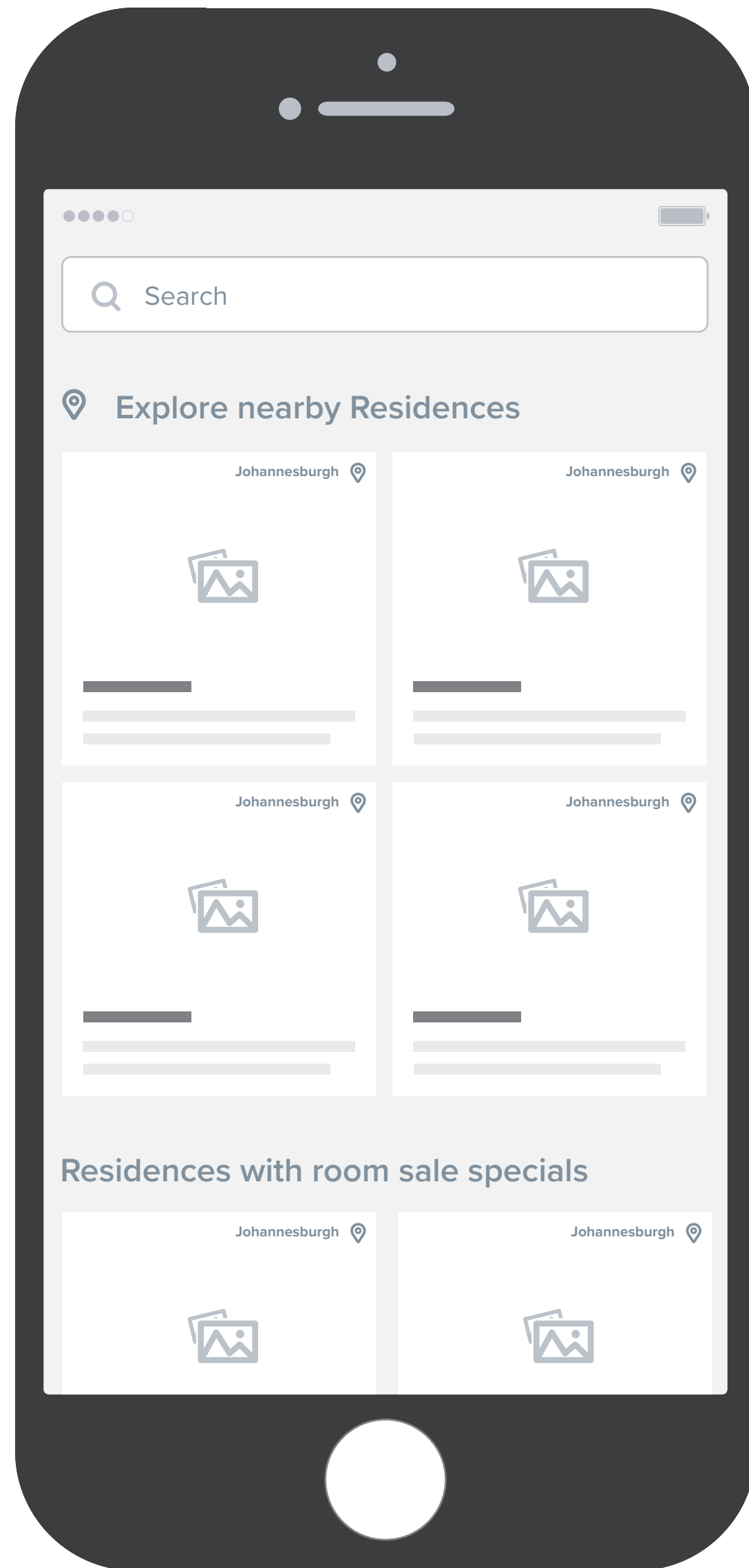
1 Check-In & Check-Out Screen

The user can select when he/she checks in and checks out allowing the application to filter through available listings between the dates chosen.

- ◆ A simplistic calendar screen, where the user can navigate through the months to select their dates.
- ◆ Having the dates at the bottom as well is in order for the user to be reminded and made sure about his/her choice.



- ◆ Swipe left or right to navigate between months & basic tap navigation.

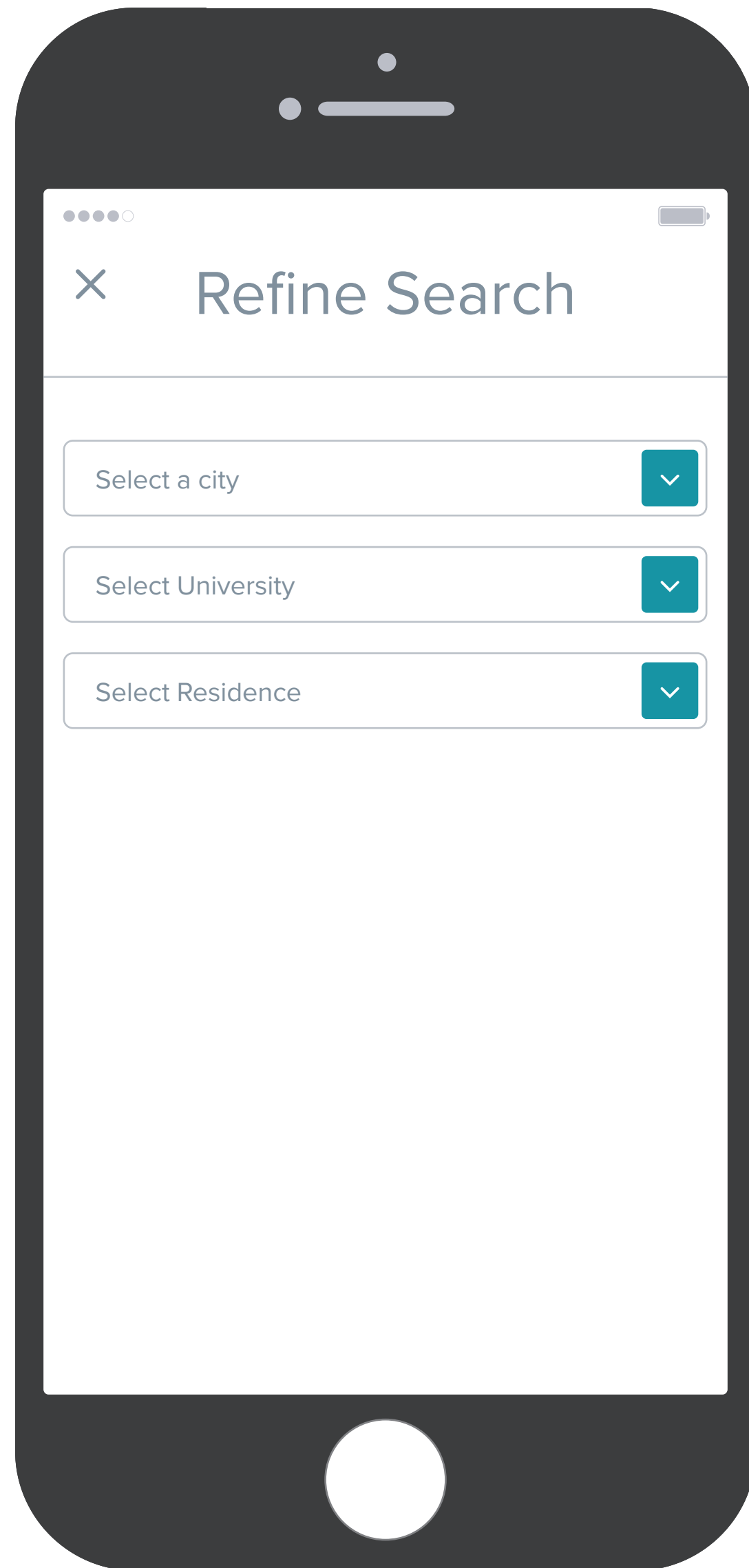


2 Portfolio Listings Screen

On this screen the application will supply a list of residences and residences that has rooms on sale. Filtered via the check-in and check-out dates supplied.

- ◆ The application picks up your location and gives residences, closest to the user's location.
- ◆ Search functionality is also supplied the top of the screen to refine and filter listings.
- ◆ Vertical scroll & tap navigation.

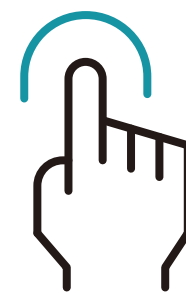


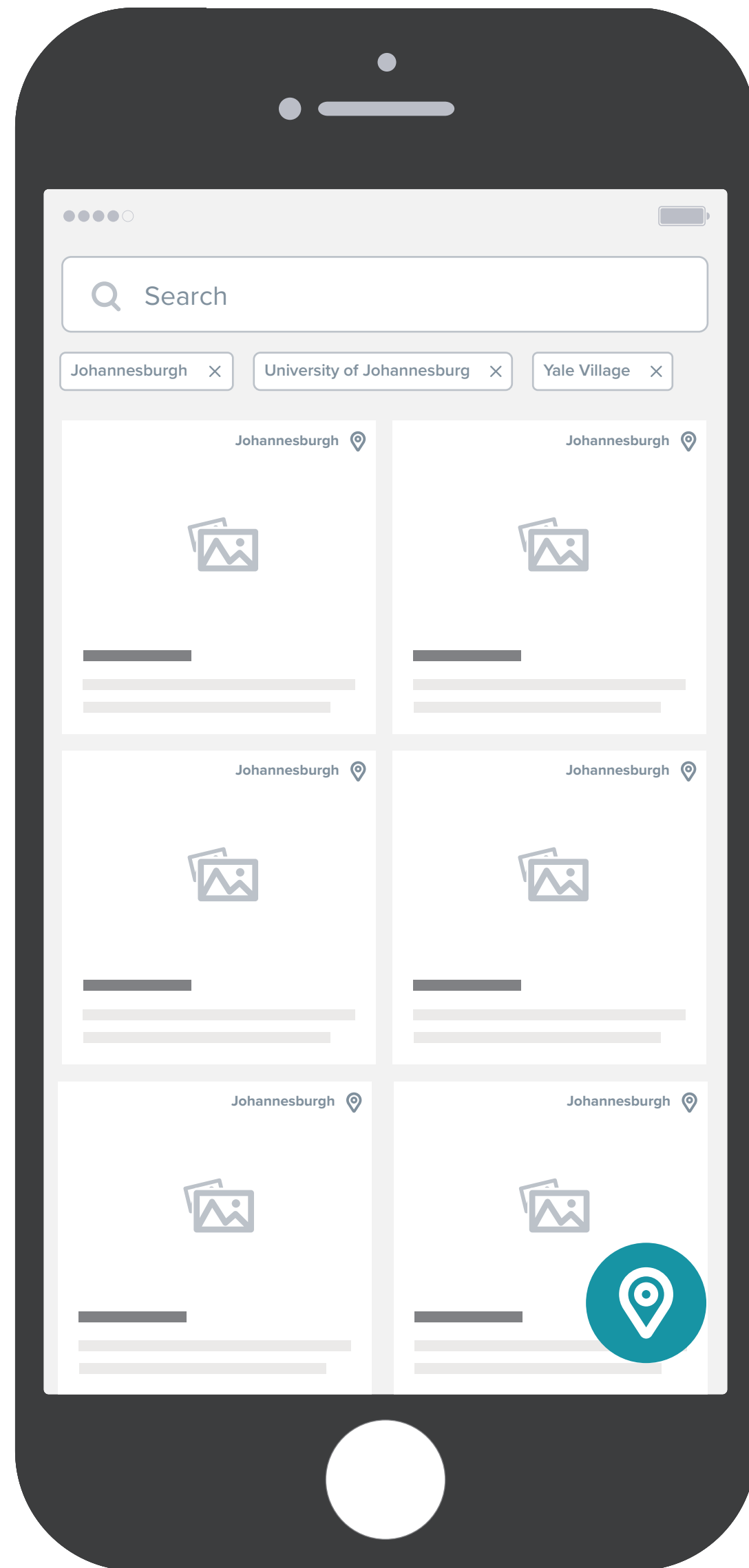


3 Refine Search Screen

Here the user can refine and filter the search function for the listings.

- ◆ Selecting between a city, university and residence to receive listings the user is looking for.
- ◆ User can easily navigate back through tapping the X icon to go back to portfolio listings screen.
- ◆ Basic tap navigation.



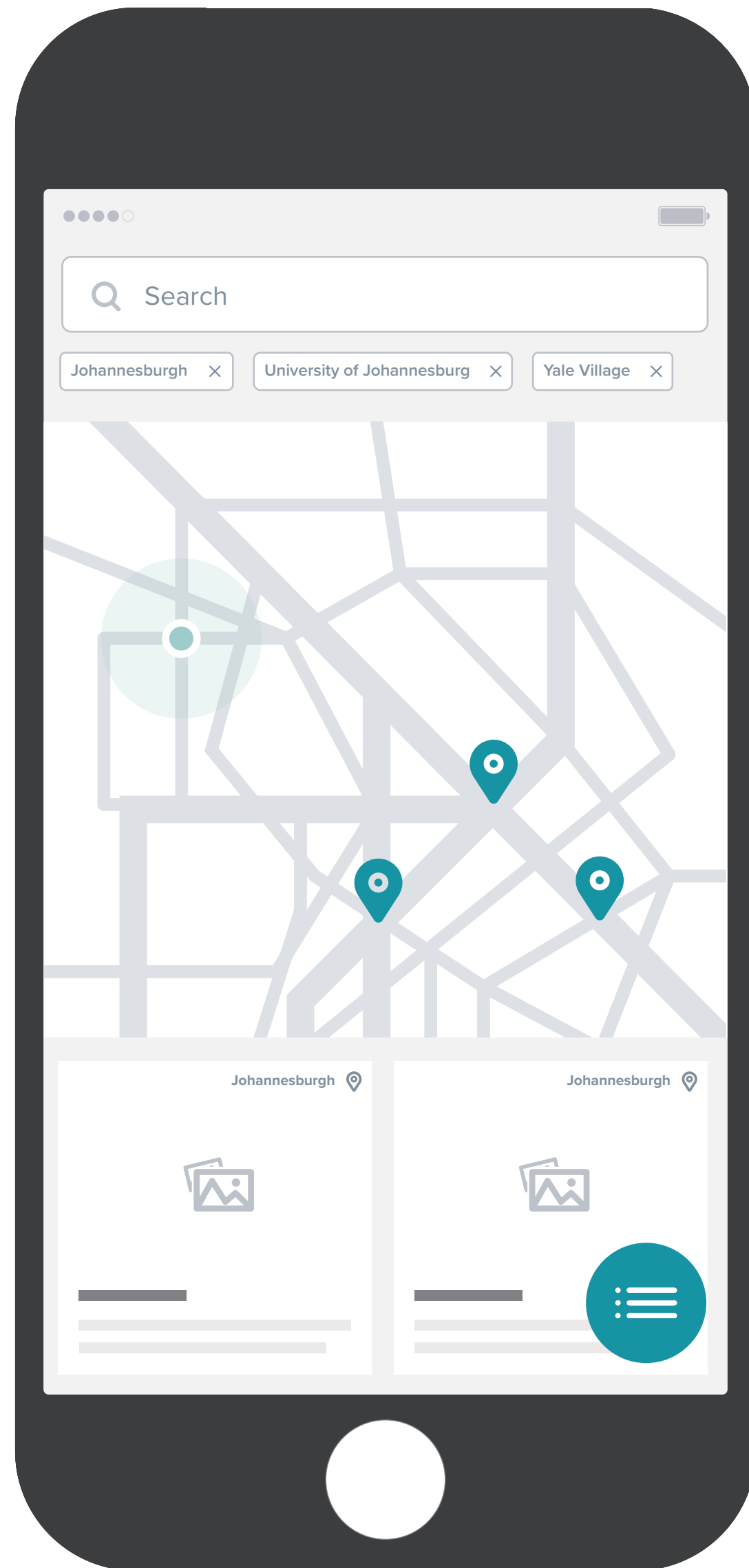


4 Refined Listings Screen

The listings filtered through the refined search will be displayed on this screen.

- ◆ Getting a good overview of everything available in the area, close to a university or the specific residence
- ◆ Basic display of each residence, displaying an image and brief information.
- ◆ Bottom right button allows you to swap between listing screen and map screen.
- ◆ Vertical scroll & tap navigation.

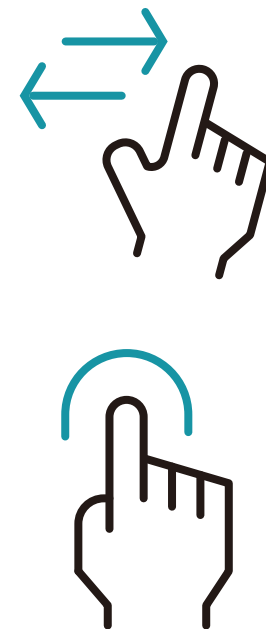


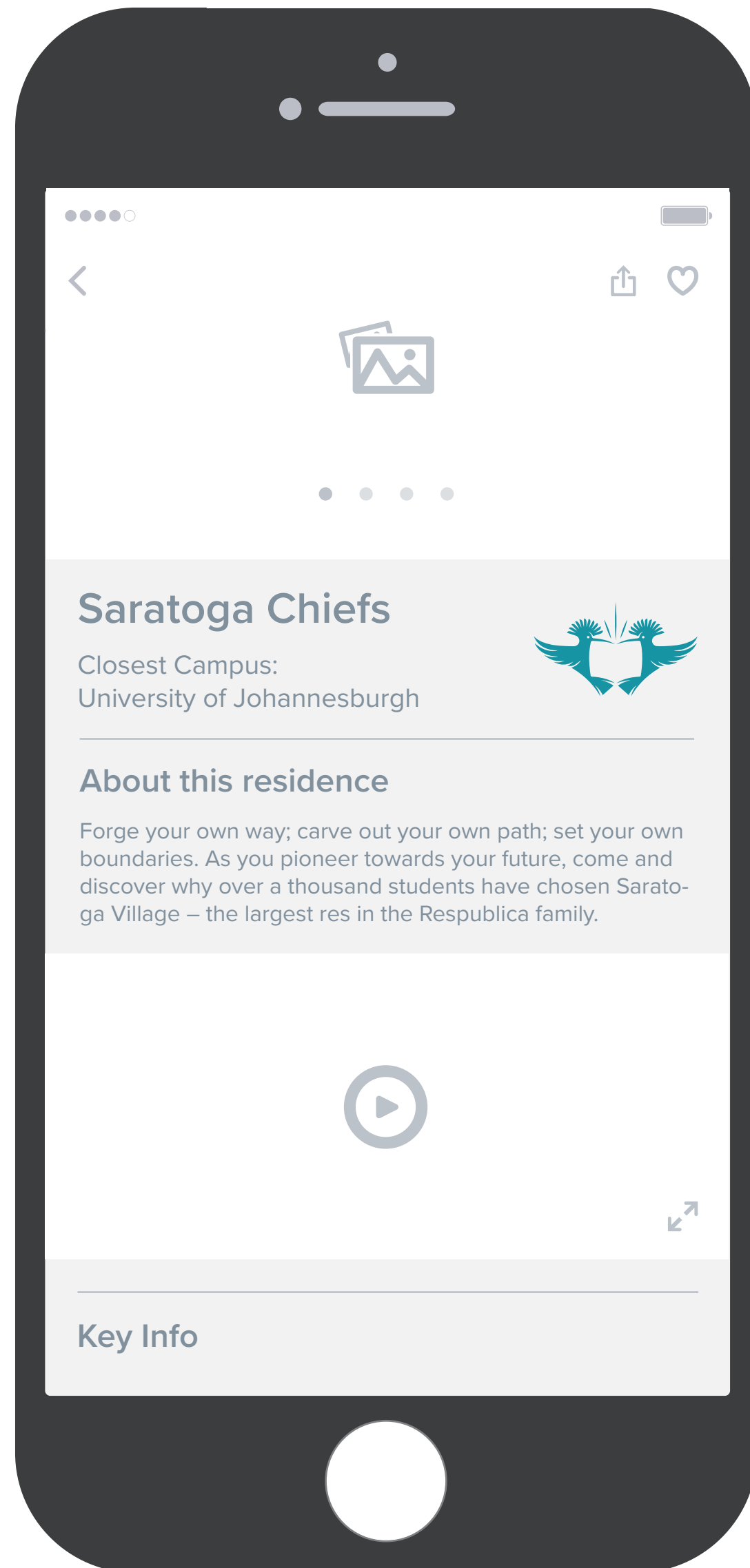


5 Refined Map Screen

The listings filtered through the refined search will be displayed on this screen with a display of a map and residences available.

- ◆ Tapping on a pin will cause the application to automatically navigate to that residences information block.
- ◆ At the bottom of the screen you can still swipe through residence's blocks.
- ◆ Bottom right button allows you to swap between listing screen and map screen.
- ◆ Swipe left or right to navigate between residences and basic tap navigation.



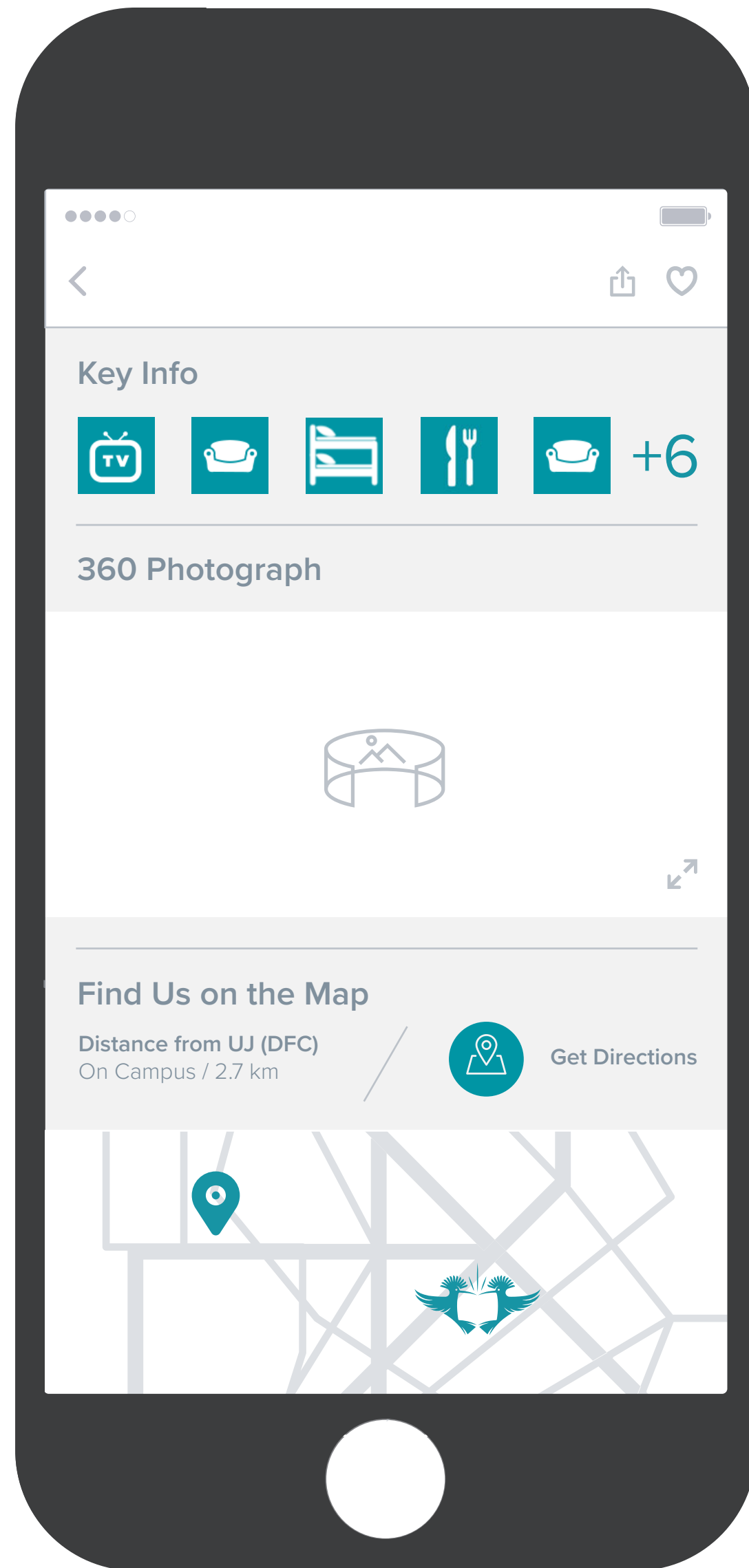


6 Residence Screen 1

Detailed screen of everything you need to know about the residence, with proper navigation and interactive images and videos.

- ◆ At the top a gallery section of main imagery displaying the main features of the residence.
- ◆ A symplistic logo of the closest university is displayed to bring in an aesthetic element.
- ◆ A video player is also supplied below the written “about” section of the residence.
- ◆ A share button as well as a favourite button is available here.
- ◆ Vertical scroll & tap navigation.



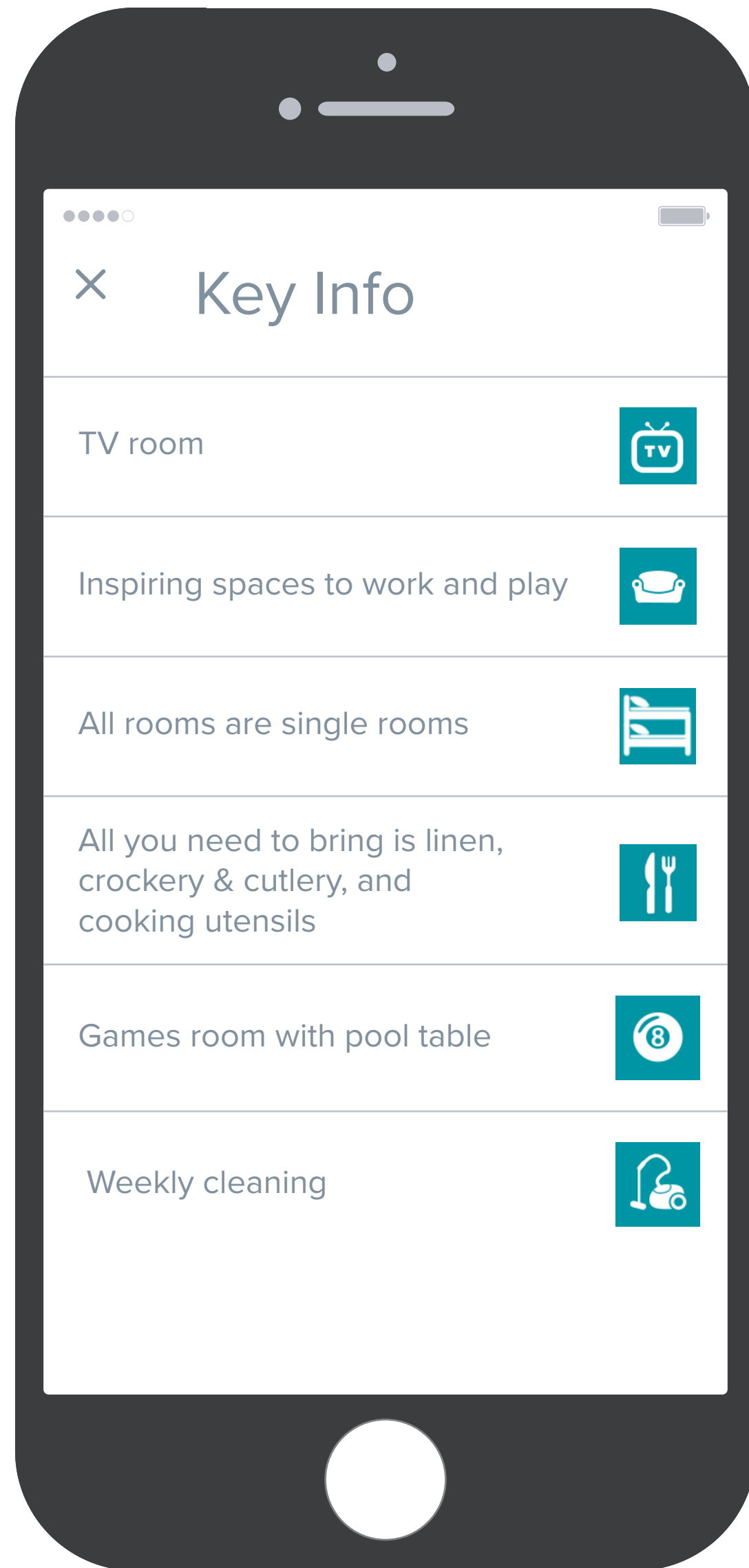


7 Residence Screen 2

Continued residence screen with key info, 360 degree photograph and a map.

- ◆ The key info will be displayed as icons and once you click on it, the application will take you through to a separate list screen.
- ◆ A 360 degree photograph is available with VR compatibility for the user the “stand” inside the residence.
- ◆ A map is given to give a clear indication of exactly the address of the residence.
- ◆ Vertical scroll & tap navigation.





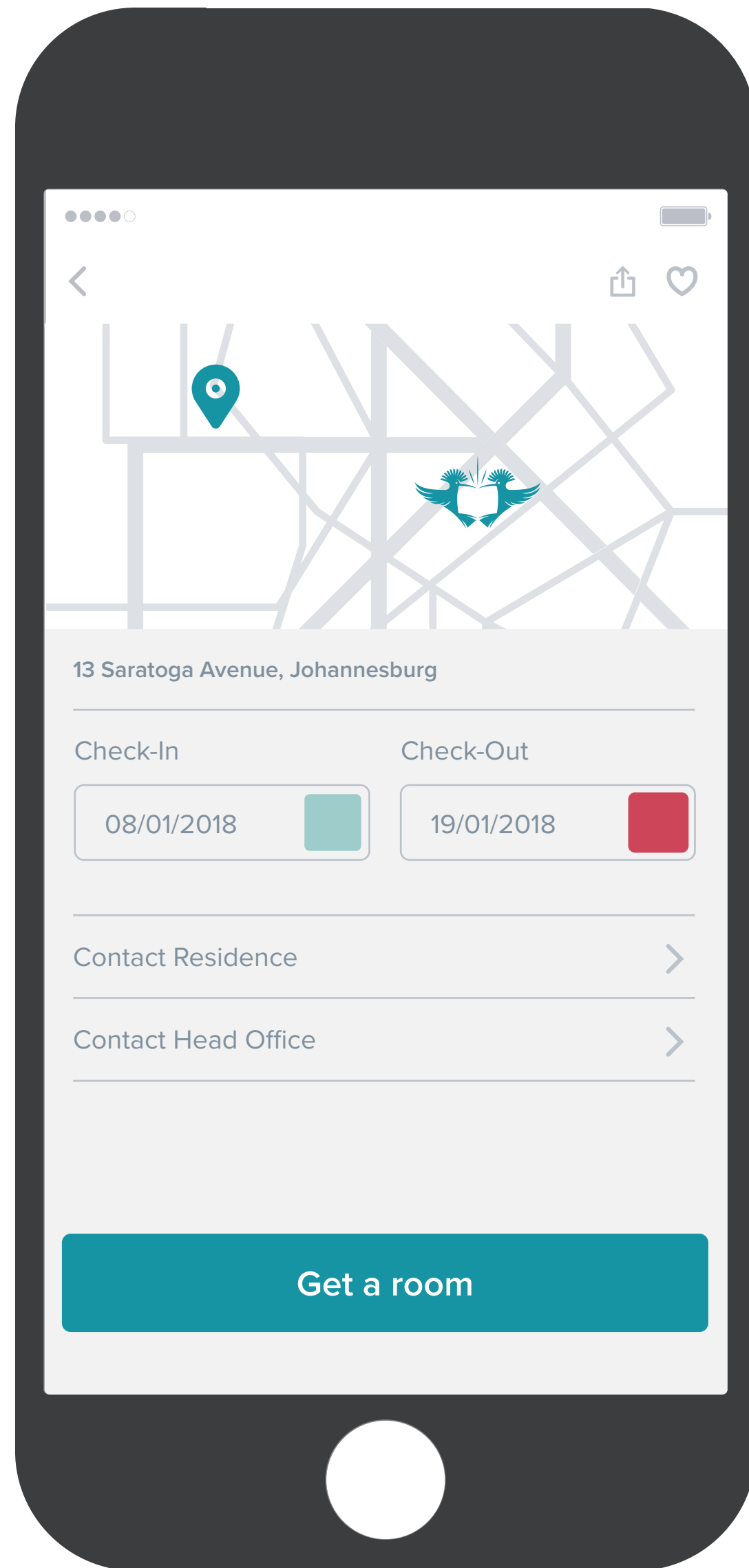
8 Key Info List Screen

Here is the list of key info features of the residence, after clicking on the “key info section” on the Residence Screen.

- ◆ A detailed list with stylized iconography to showcase each individual feature in the selected residence.
- ◆ Quickly navigate back to residence screen by tapping X button.



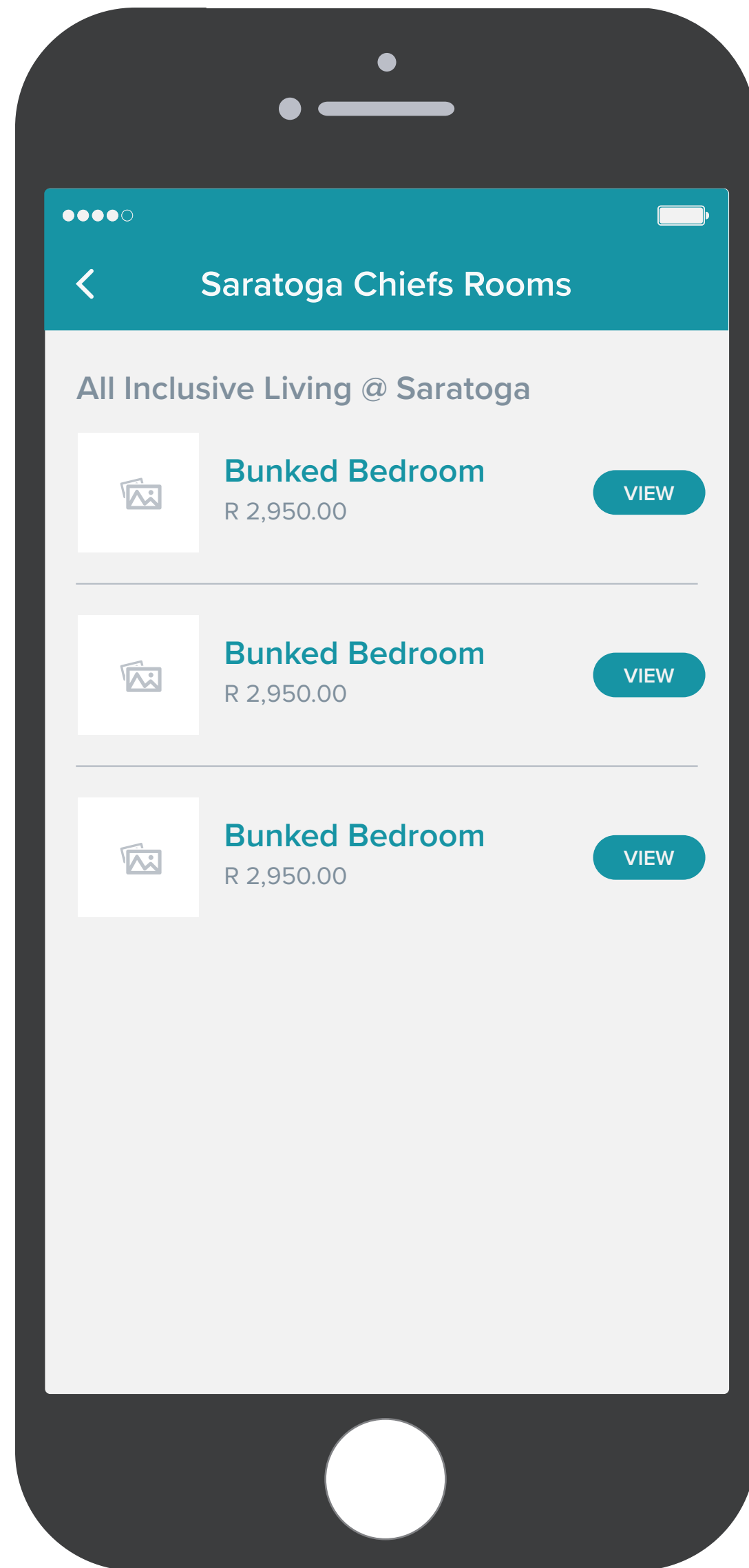
- ◆ Vertical scroll & tap navigation.



9 Residence Screen 3

Continued residence screen where the address is supplied to the user of the residence as well as buttons to contact selected residence.

- ◆ Check-In and Check-Out is displayed again in order for the user to be sure of their choice.
- ◆ You can call the residence or the head office by simply tapping on the buttons given.
- ◆ Clicking the “get a room” button will take you to the available room listings of the selected residence.
- ◆ Vertical scroll & tap navigation.



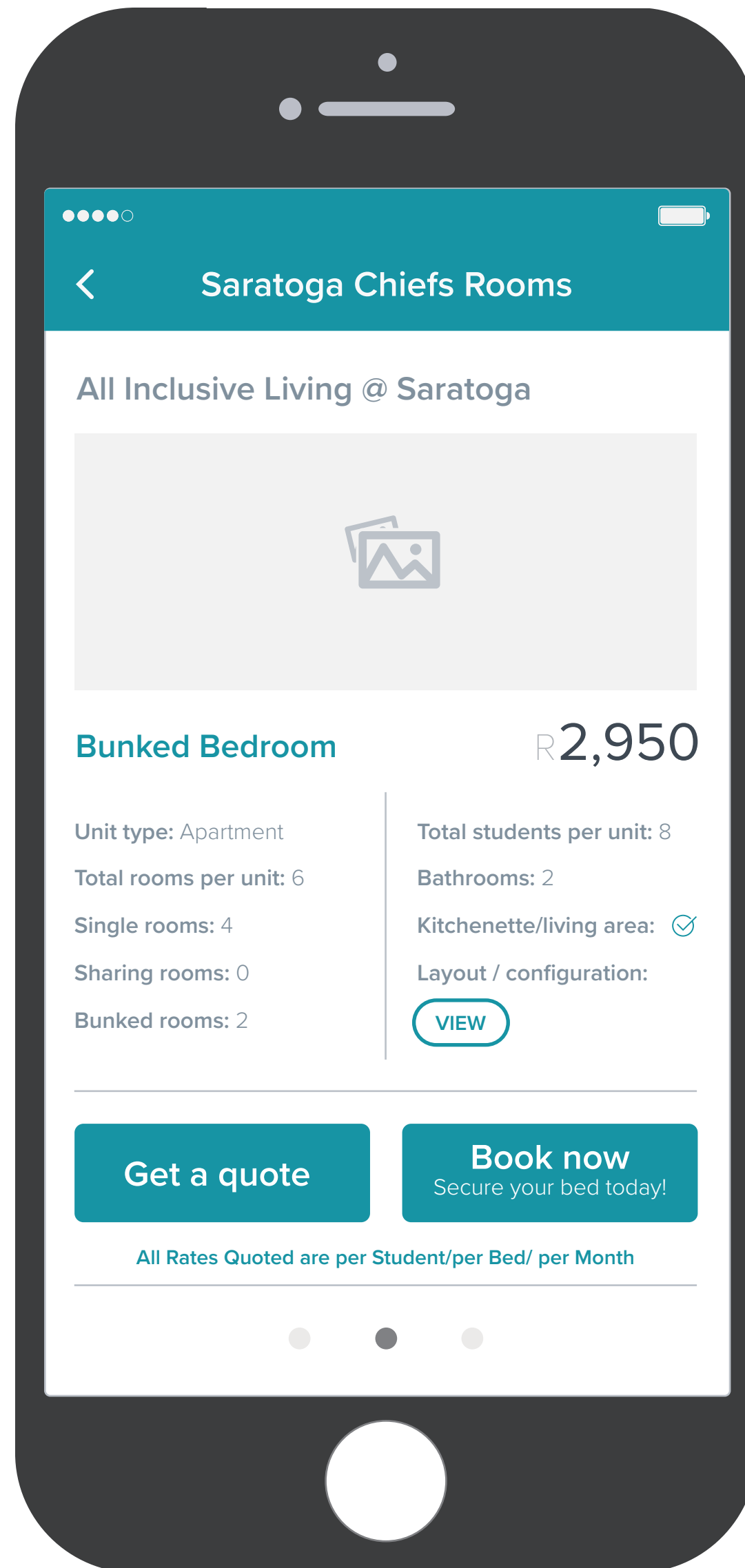
10 Room Listings Screen

A list of rooms of the selected residence is displayed here. Filtered from cheapest to priciest.

- ◆ An image and basic information is supplied to the user of each room to get an overview of every room available.
- ◆ By clicking one of the “view” buttons, you will navigate to a more detailed page with pricing of the selected room.



- ◆ Vertical scroll & tap navigation.



11 Detailed Room Screen

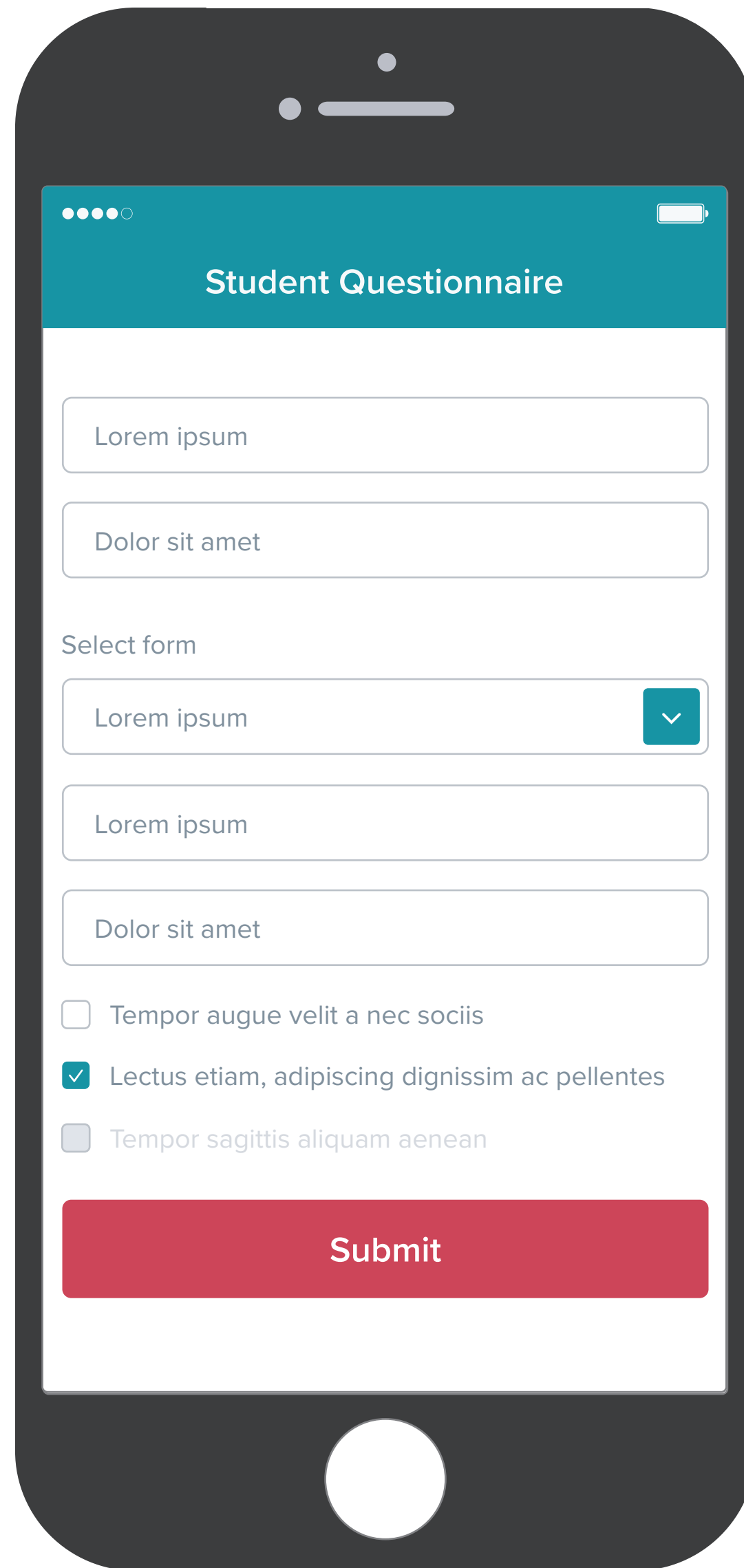
Displays the selected room information with imagery and a run down of main features of the room.

- ◆ A gallery will be displayed at the top of the screen to showcase the room.
- ◆ All important features are displayed in a list.
- ◆ Clicking the “Get a quote” button, a more detailed quote will be sent to you via email.
- ◆ Clicking “Book Now” will take you to the needed steps that every user/student needs to fill out in order to book a room.
- ◆ Swipe left or right to navigate between residences and basic tap navigation.



Hi-Res APP v1

Wireframes | Booking



1 Student Questionnaire Screen

The user is required to fill out a student questionnaire before booking can commence.

- ◆ User will follow and complete a simplistic, easy to use, form.
- ◆ Tapping the submit button will submit the questionnaire to Hi-Res's database.
- ◆ Vertical scroll & tap navigation.

Student Information

Dolor sit amet

Select form

Lorem ipsum

Day Month Year

12 7 2014

☐ Tempor augue velit a nec sociis

☒ Lectus etiam, adipiscing dignissim ac pellentes

☐ Tempor augue velit a nec sociis

☒ Lectus etiam, adipiscing dignissim ac pellentes

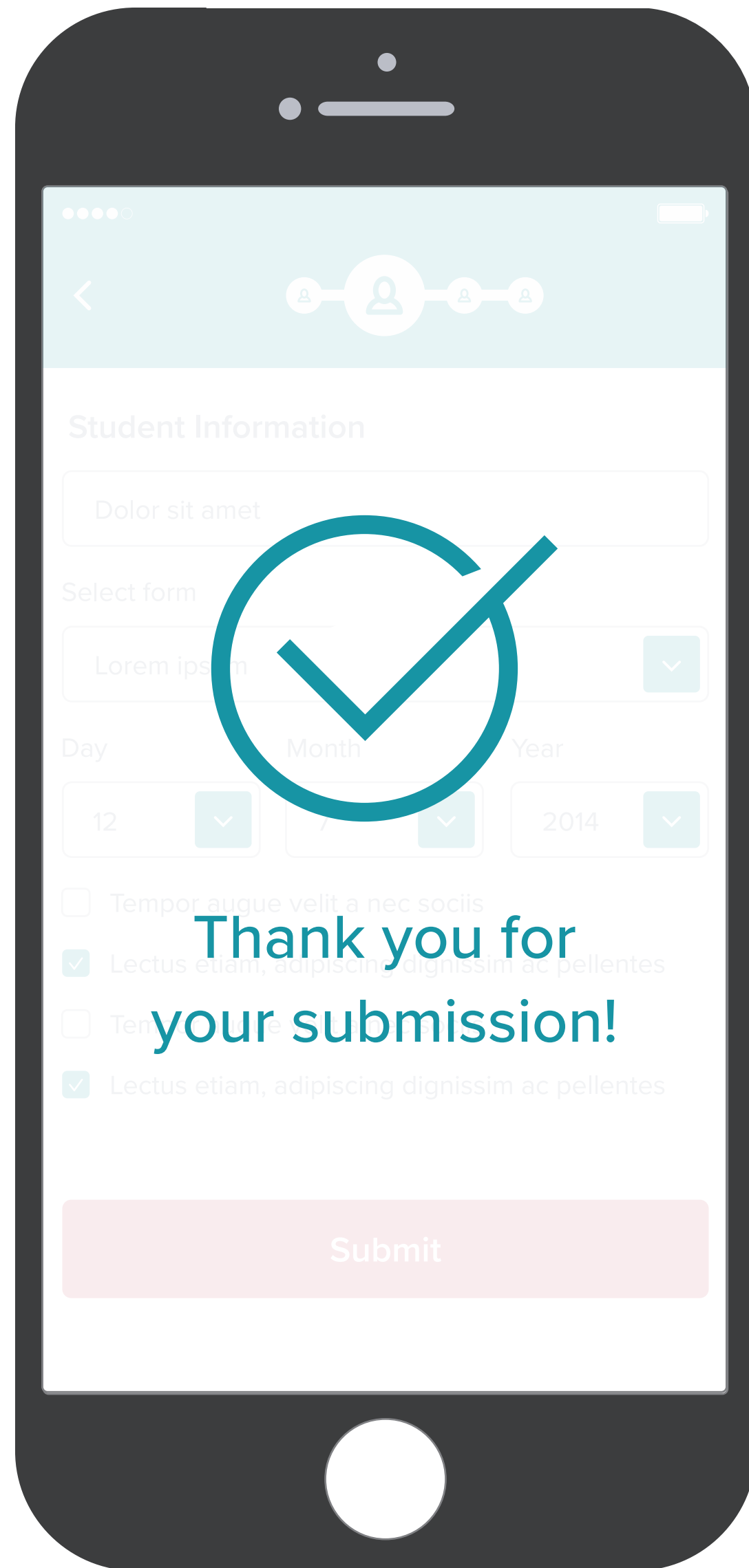
Submit

2_5 Step Process

The user is required to fill out a student questionnaire before booking can commence.

- ◆ User will follow and complete a simplistic, easy to use, form.
- ◆ Tapping the submit button will submit the questionnaire to Hi-Res's database.
- ◆ Vertical scroll & tap navigation.





3 Submitted Screen

Application will process while the database is updated and information is saved onto the records.

A pre-loader will show, indicating process and the application will redirect you to the next step.

- ◆ A thank you note from Hi-Res to the user.



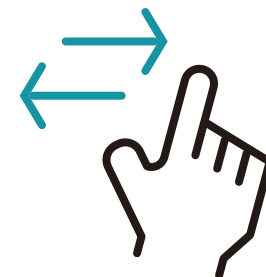
- ◆ Basic tap navigation.

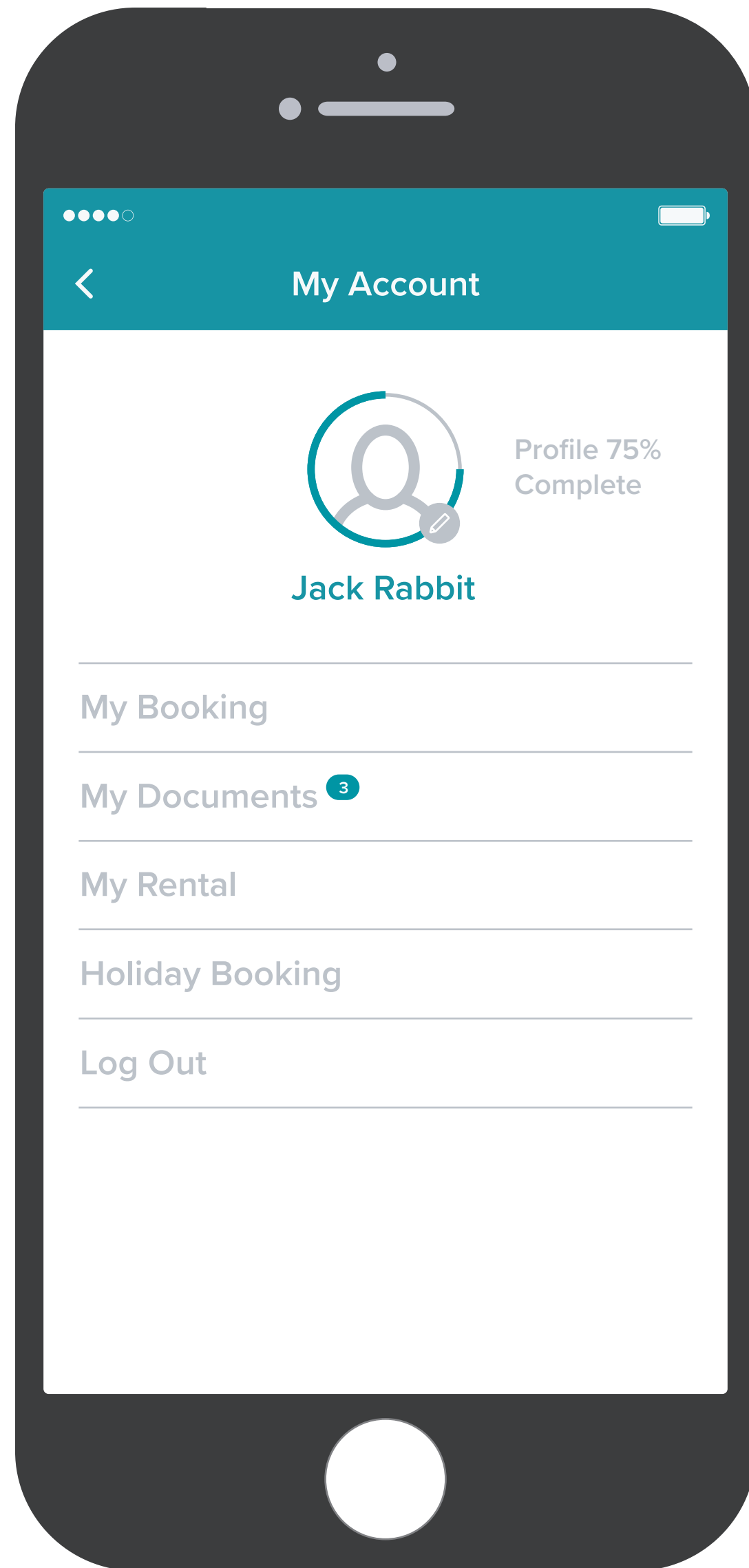


4 Dashboard Screen

On this page a student can see all their important information such as advertisements around campus, calendar events and wifi data usage.

- ◆ The top left search button will allow you to go back to portfolio listings.
- ◆ Top right button navigates you to your account page with all your account information.
- ◆ The bottom navigation: 1st one takes you to the dashboard, current screen, 2nd one is your notifications and messages, 3rd one is support and last one is settings.
- ◆ The bottom right key button represents the feature to open up your room and “unlock” functions.





5 My Account Screen

Here you can access any information and settings regarding your account.

- ◆ Your profile pic can be changed here and a bar around the profile image represents your profile strength.
- ◆ A bubble above documents shows how many steps need to be made before finishing everything Hi-Res needs.