

# Snowbot

Connect your Snowblower

Login

Create an Account

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# Snowbot

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Info Required for registration:

- Name
- phone or email
- connect info for blower \* autofill if the user hasn't already connected the snowblower to the app

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Congratulations on the purchase of your snowbot!

The set-up process for your device will take around 30 minutes.


Steps:

1. Connect to the snowblower
2. Connect snowblower to wifi
3. Set up navigation system
4. Set up doghouse

When you're ready to get started, click next.

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\*\* Can connect snowblower to app without registering.  
Will suggest registration once the user has the system set up

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### 1. Connect to the snowblower

First, we'll connect your snowblower to the app. To do so, search for a bluetooth device.

Press the blue pairing button on the top of the blower and pair your phone to the Snowblower bluetooth device.

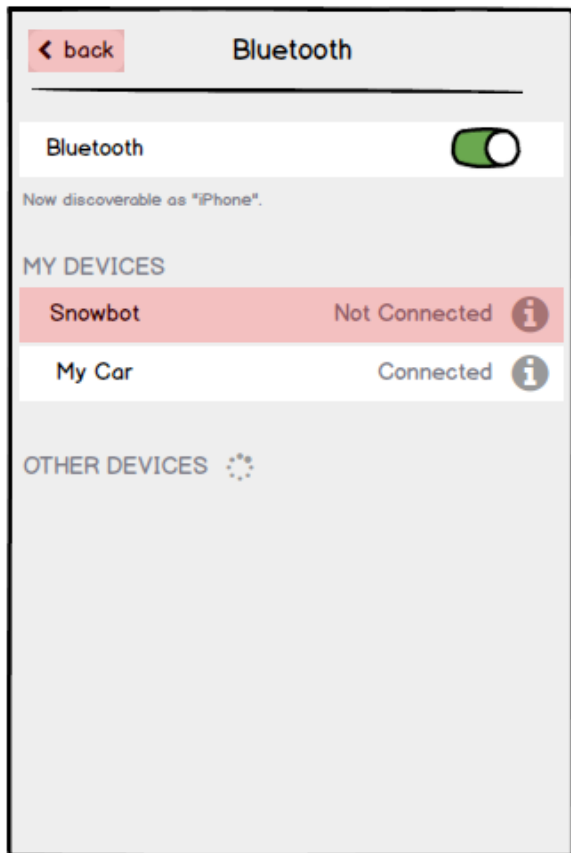
#### Connect via Bluetooth


The app would like to connect to a bluetooth device. Go to settings?

No

Yes

Next



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### 1. Connect to the snowblower

First, we'll connect your snowblower to the app. To do so, search for a bluetooth device.

Press the blue pairing button on the top of the blower and pair your phone to the Snowblower bluetooth device.

**Bluetooth Connected**

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## 2. Connect to wifi

Now, it's time to give the snowblower wifi access. This allows you to always be in contact with the snowblower.

Enable wifi?

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### 3. Set up Navigation System

Place your beacons around your property. A good place is at the four corners of your driveway. Make sure your beacons are no more than 50 meters (about 10 car lengths) apart.

Once you've placed your beacons, test their placement below.

Test Beacon Placement

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### 3. Set up Navigation System

Place your beacons around your property. A good place is at the four corners of your driveway. Make sure your beacons are no more than 50 meters (about 10 car lengths) apart.

Once you've placed your beacons, test their placement below.

#### Well Placed

Your beacons are placed perfectly. Ensure they're secured and proceed to the next step.

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### 3. Set up Navigation System

Place your beacons around your property. A good place is at the four corners of your driveway. Make sure your beacons are no more than 50 meters (about 10 car lengths) apart.

Once you've placed your beacons, test their placement below.

#### Out of range

Seems like beacons 1 and 2 are out of range. Consider moving the beacons closer together and testing again

OK

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### 3. Set up Navigation System

Place your beacons around your property. A good place is at the four corners of your driveway. Make sure your beacons are no more than 50 meters (about 10 car lengths) apart.

Once you've placed your beacons, test their placement below.

**Beacons Placed and Validated**

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### 3. Set up Navigation System

To help better define plow and pile areas, enter your address below and click next.

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### 3. Set up Navigation System

Place each beacon using a pin and define the corresponding beacon number.

123 Random St.



Next

User taps to add a beacon. Can drag/move beacon by pressing down for longer.

To add an identifier to the beacon, tap on it

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#### 4. Set up doghouse

The last step is to define where the doghouse is set up on your property. Press and hold to identify the location

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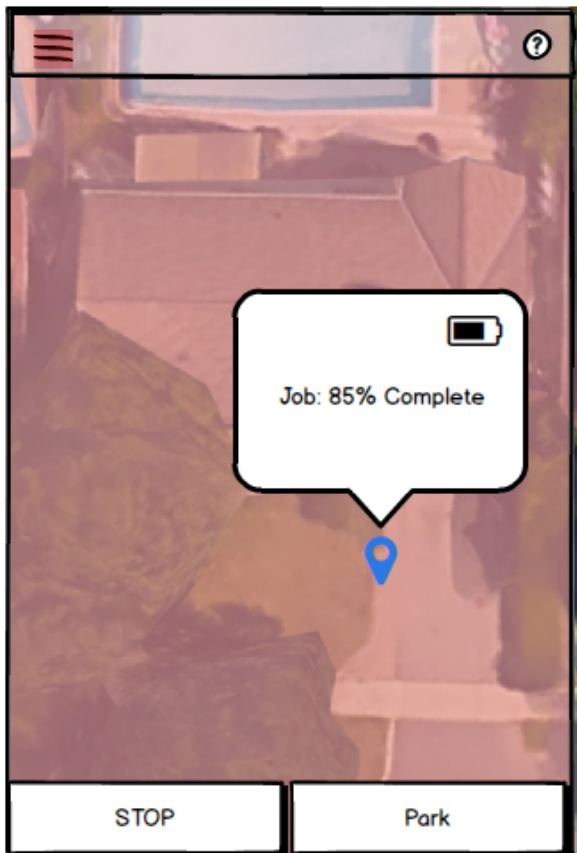
User taps to add a doghouse. Can drag/move beacon by pressing down for longer.

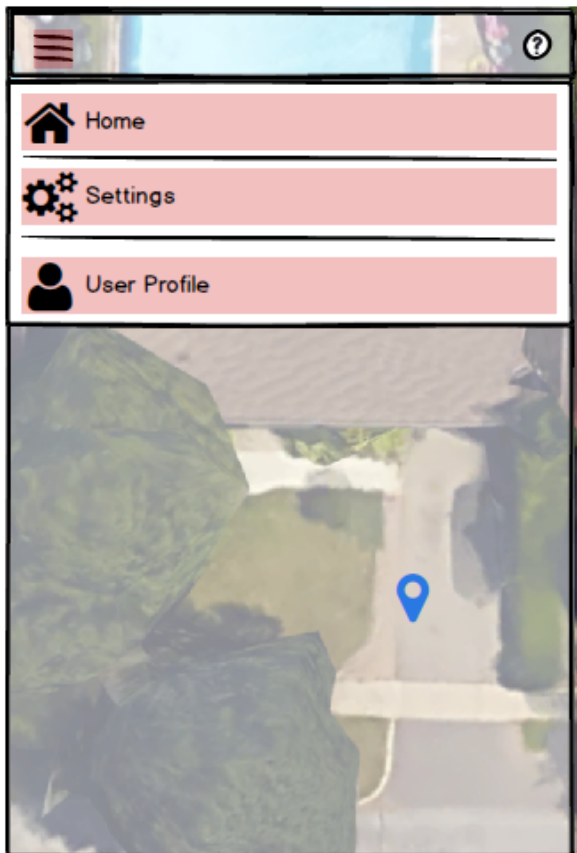






Home screen shows location of device, location of dock  
Immediate functions are to stop the device.  
User can select pin icon to provide more options





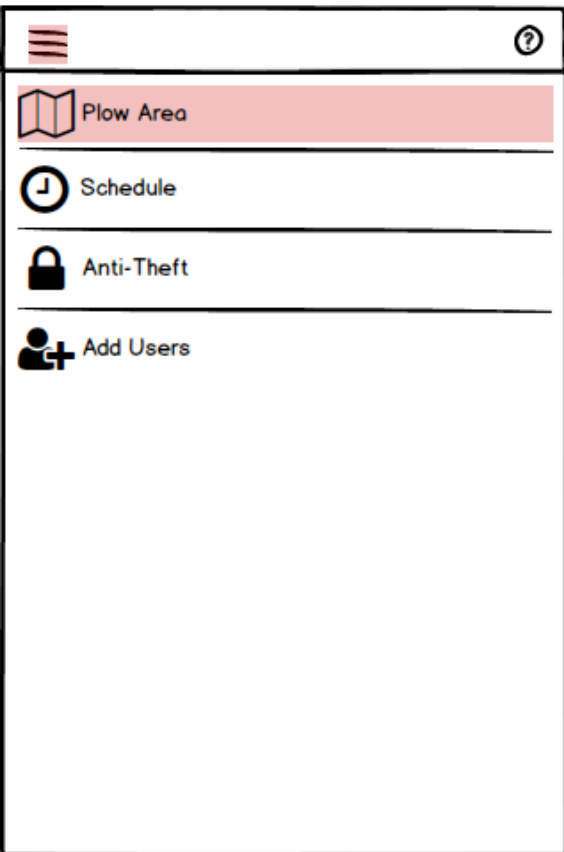


User enters address, app uses image precessing to auto-define areas as plow, pile, neither plow nor pile

Based on where sidewalks start/end before/after tree cover, the software knows where to define the sidewalk bounds



User can adjust plow/pile regions, either by deleting areas, drawing a closed area and defining it plow (green), pile (blue) or neither plow nor pile (red)





#### Features:

Plow Area - define what to plow, where to pile

Schedule - define times in which the driveway must be clear and the device must be in the charging dock - i.e. when the user is leaving for work at 8:30 AM, the driveway must be clear and the device should be in the dock

Anti-Theft - User can define an allowable distance from the property that the device can roam. If the device is placed outside the area, users will get an alert



## User Profile

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Name:

Phone:

Email:

User Status:  ▼