

## OVERVIEW

### KEY FEATURES

How to visualize data with easy to read charts

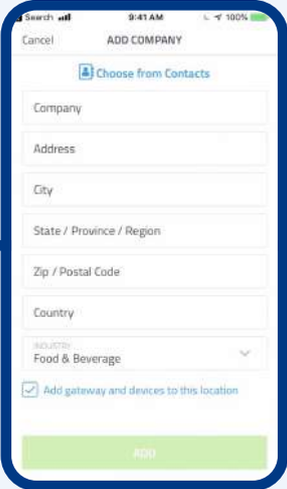
How to manage alert thresholds

How to track devices using maps or custom floor plans

How to set multiple occasions that can easily integrate with third-party applications using the webhook or API capability

### APPLICATION

#### SET-UP THE LOCATION



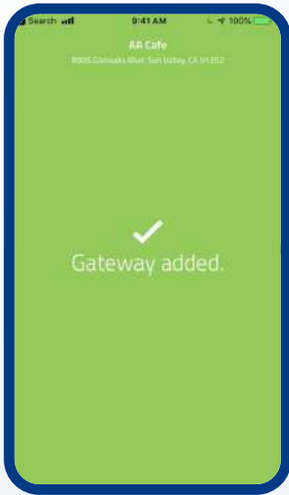
### ADD DEVICES

#### ADD GATEWAY

Scan the QR code found on the gateway you want to add

# Control Center App

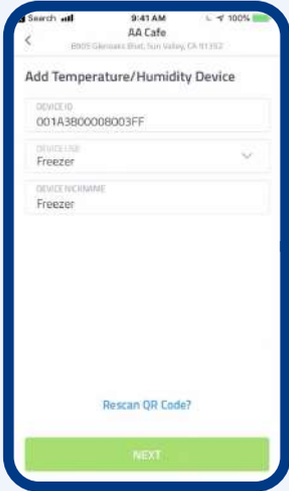
## SET-UP CELLULAR GATEWAY



## SET-UP TEMPERATURE/ HUMIDITY SENSOR

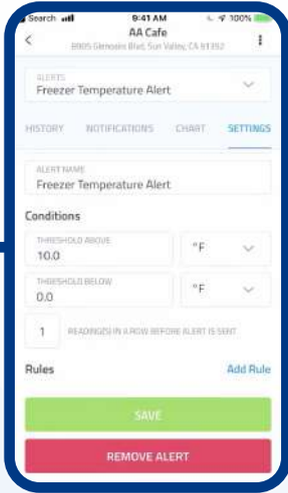
After the QR code is scanned will receive Add temperature/ Humidity device tab change the device use and device nickname into FREEZER, Tap on the button "NEXT"

Now the entire account including sensor and gateway devices was set up in nearly a minute.



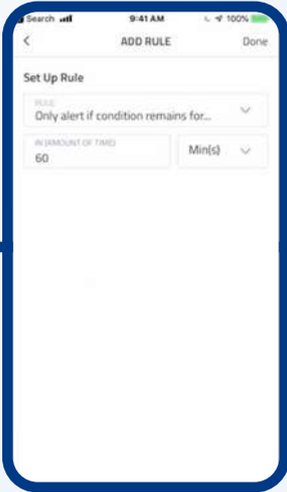
## ALERTS

If the temperature is above 10.00F and below 0.00F will automatically start receiving a text message to the phone number that was added.



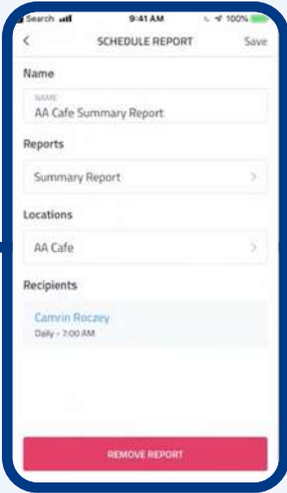
YOU CAN TAP ON THE EDIT

To change the threshold etc.



## ADD RULES

You don't want to be bothered by receiving the text alert every time that door opens and the temperature rises a little bit. In that case, you can Add a Rule by choosing: Only alert if the condition remains for 60 MIN(s)



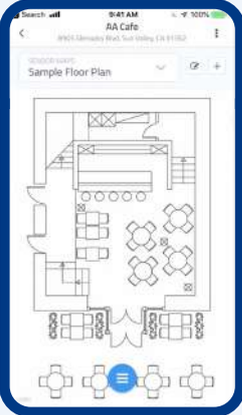
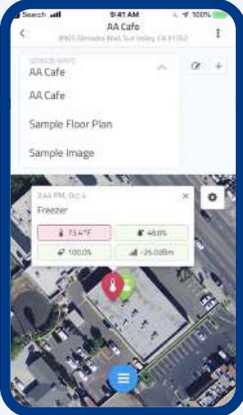
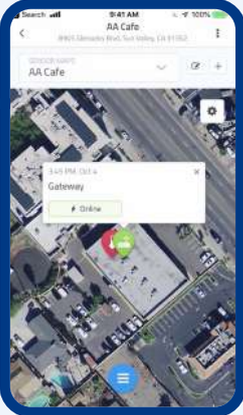
## REPORTS SET-UP

Reports are automatically set up on the email that you added while creating the account. The account will automatically set up to receive reports on a daily basis. You can also add unlimited recipients.

## MAPS

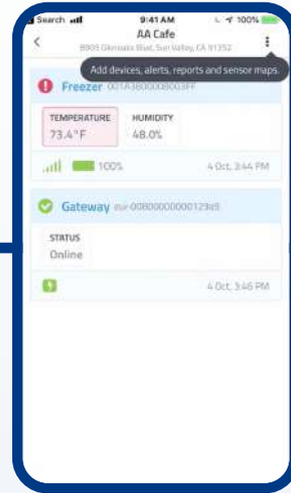
Sensor Map is a visual representation you can put:

- Icons
- Map
- Floor Plans
- Pictures



## MOBILE DASHBOARD

Here you can manage all the different devices and change settings and stuff.



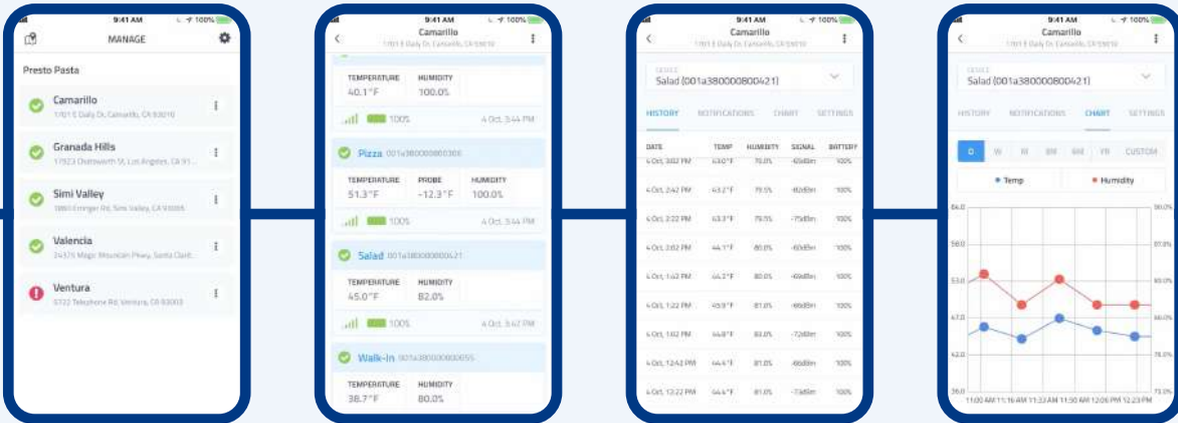
## MOBILE READING LOGS & CHARTS

When you take a look at the active account here is an example of how you could be able to read the logs and charts Presto Pasta (fast food pasta place in LA)

: There are 5 different locations if you tap on one location (Camarillo) you can see all the refrigeration units.

If you click on one: you can see the entire log reading for the last day/ week/ year

There is a chart view too, in that feature you can get the visual representation of all of your refrigeration.



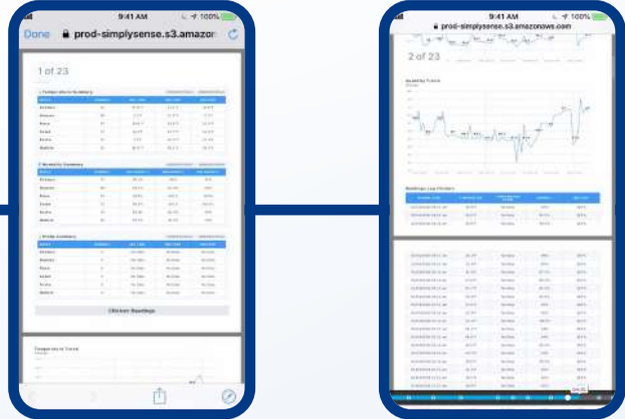
## GENERATE REPORTS

You can generate a report by following these steps.

REPORTS → GENERAL REPORTS



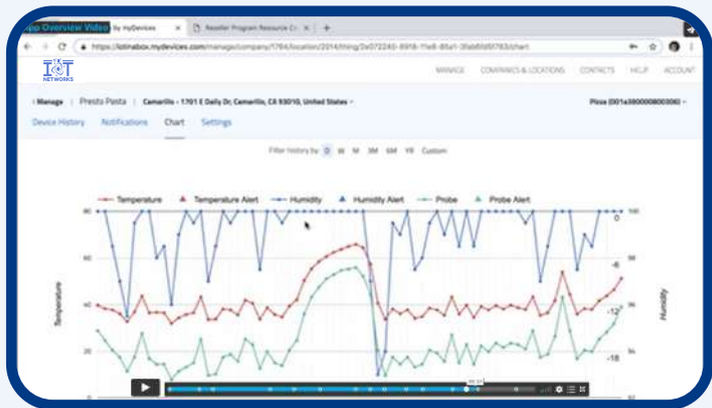
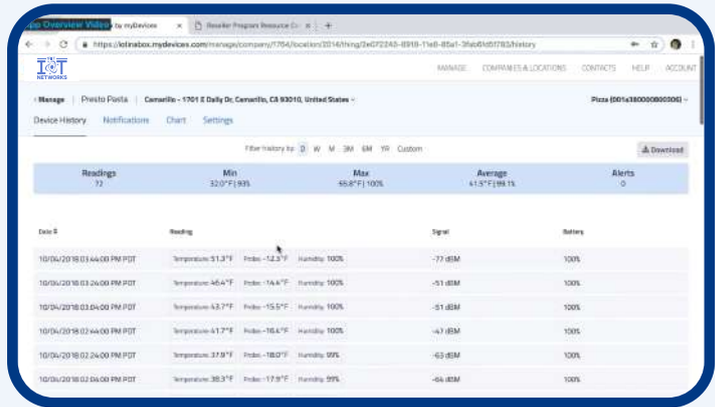
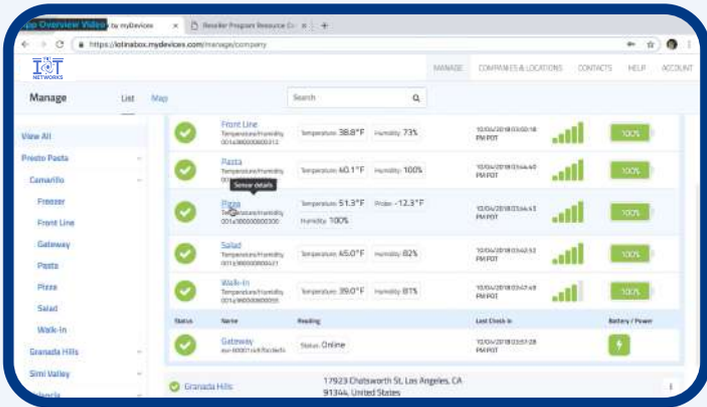
Now you will be shown all the Readings, Graphs, and Time stamps. It is so much better than the old fashion notes with pen and paper.



## WEB READING LOGS & CHARTS

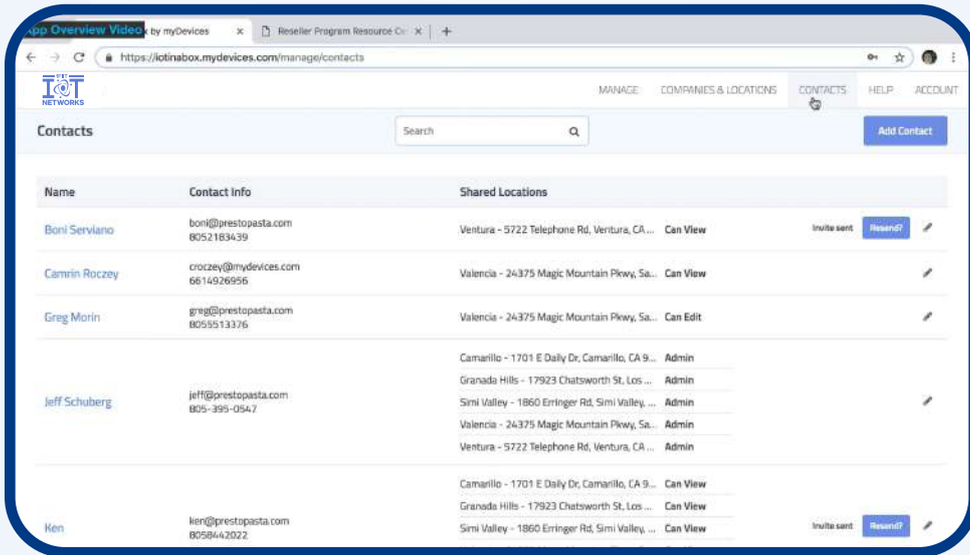
When you take a look at the active web version of the account here is an example of how you could be able to read the logs and charts Pizza Refrefrigator.

: If you tap on Pizza you can see the entire log reading for the last day/ week/ year There is a chart view too, in that feature you can get the visual representation of all of your refrigeration.



## CONTACTS DASHBOARD

The ability to have different contact with different permissions is the coolest feature of this app. Take a look at this example to have more details about it.



Greg Morin is the General Manager for the Presto Pasta Valencia location. As you can see here he only has access to Valencia.

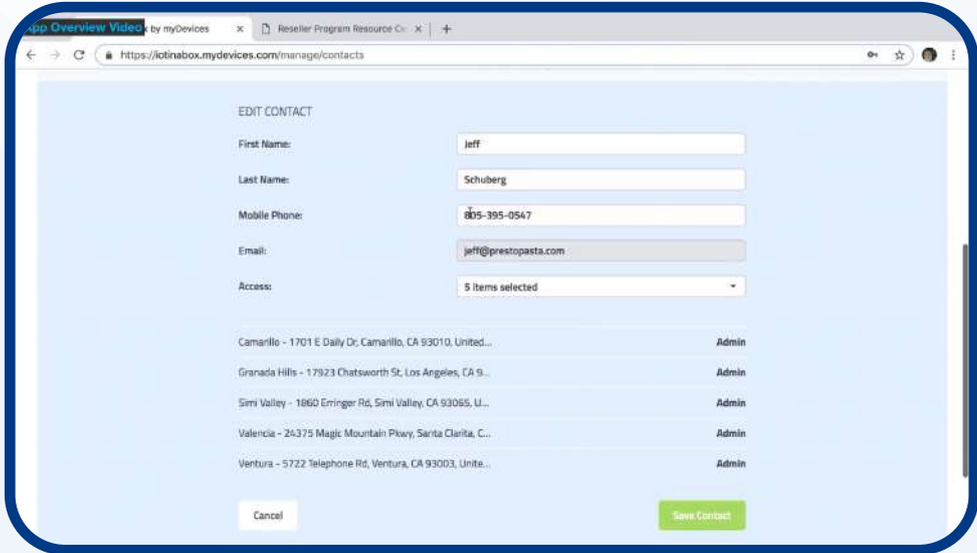
He doesn't have any access to any other locations and he has Edit permissions so he can change alerts and everything.



Jeff Schuberg is the Owner.

So he has access to every single one of the locations and he has Admin rights. So he can easily able to kind of mix and match the different permissions for the different people.





## ADD NEW CONTACT

This is how you would be able to add a new contact. by clicking the Add Contact button you will receive a new tab that needs to be filled with the name and email address of the new contact that you need to be added. Once you filled their name and email they will receive an email with an invite code with a link to download the app. by that, they will have access to the app with their particular permissions.

