

[DOWNLOAD](#)[FAQ / WIKI](#)[CONTACT](#)[LOGIN](#)[REGISTER](#)

LANDING

This page is the home page of the application.

CRYPTODASH

Encrypted IoT Dashboard and Monitoring System



LIVE DASHBOARDS

Up-to-date live dashboards with tons of customization and different ways to analyze your data.



REMOTE DEVICE ACTIVATION

Control and integrate an unlimited number of devices straight from the dashboard. Every device can be turned on and off or scheduled right from the dashboard



ENCRYPTED DEVICE COMMUNICATION

Every communication between the user and the dashboard and the dashboard and devices is encrypted using the Solana blockchain communication protocol.

Carl uses his web browser to access this landing page to access the executable file he needs to run the cryptodash server locally on his raspberry pi. He clicks "DOWNLOAD" and downloads the file.

LEARN

[FAQ/WIKI](#)

DOWNLOAD

[DOWNLOAD](#)

JOIN

[REGISTER](#)

[DOWNLOAD](#)[FAQ / WIKI](#)[CONTACT](#)[LOGIN](#)[REGISTER](#)

LANDING

This page is the home page of the application.

CRYPTODASH

Encrypted IoT Dashboard and Monitoring System



LIVE DASHBOARDS

Up-to-date live dashboards with tons of customization and different ways to analyze your data.



REMOTE DEVICE ACTIVATION

Control and integrate an unlimited number of devices straight from the dashboard. Every device can be turned on and off or scheduled right from the dashboard



ENCRYPTED DEVICE COMMUNICATION

Every communication between the user and the dashboard and the dashboard and devices is encrypted using the Solana blockchain communication protocol.

He then starts the file where he will come to the same landing page as before.

[LEARN](#)[FAQ/WIKI](#)[DOWNLOAD](#)[DOWNLOAD](#)[JOIN](#)[REGISTER](#)



Registration

This is what the user will see when they click the registration button.

[DOWNLOAD](#)[FAQ / WIKI](#)[CONTACT](#)[LOGIN](#)[REGISTER](#)

REGISTRATION

Full Name

State

E-Mail

Phone

E-Mail

Username

Password

Re-Type Password

He then will reach this page where he will enter his info into the input fields and submit

SUBMIT

[DOWNLOAD](#)[FAQ / WIKI](#)[CONTACT](#)[LOGIN](#)[REGISTER](#)

Success! We just sent a confirmation email. Please click the link to verify your profile.

[Re-Send Confirmation Email](#)

Registration Success

This is the page the user would see if they successfully filled out and submitted the registration form.

After clicking submit he would reach this page.

[DOWNLOAD](#)[FAQ / WIKI](#)[CONTACT](#)[LOGIN](#)[REGISTER](#)

Add Device
Dashboards

Logout



Main Dashboard

This is the main dashboard users would see. It is where they can see different visuals and tables made from their data as well as turn on and off individual devices.

After he confirms his account he will be taken to a page like this. Here he will have blank dashboards and no toggle-switches because he has not added a device. He then clicks add device.

Light 1	<input checked="" type="checkbox"/>	Fan 1	<input checked="" type="checkbox"/>	Water Pump 1	<input checked="" type="checkbox"/>	Heater 1	<input checked="" type="checkbox"/>	Alarm 1	<input checked="" type="checkbox"/>
Light 2	<input checked="" type="checkbox"/>	Fan2	<input type="checkbox"/>	Water Pump 2	<input type="checkbox"/>	Heater 2	<input type="checkbox"/>	Alarm 2	<input type="checkbox"/>
Light 3	<input checked="" type="checkbox"/>	Fan3	<input checked="" type="checkbox"/>	Water Pump 3	<input type="checkbox"/>	Heater 3	<input checked="" type="checkbox"/>	Alarm 3	<input checked="" type="checkbox"/>

[DOWNLOAD](#)[FAQ / WIKI](#)[CONTACT](#)[LOGIN](#)[REGISTER](#)

Device Name:

Available Devices:

Here he will add his LED light that he uses to grow lettuce.

Add Device

at users who add a device to their system would see.

**SUBMIT
DEVICE**

Add Device

Dashboards

Logout



Once he clicks add device he will be taken back to this page. Here he will configure his options and then see his graphs and toggle switches appear.

He then clicks log out.

board

ard users would
n see different
from their data as
well as turn on and off individual devices.

Light 1	<input checked="" type="checkbox"/>	Fan 1	<input checked="" type="checkbox"/>	Water Pump 1	<input checked="" type="checkbox"/>	Heater 1	<input checked="" type="checkbox"/>	Alarm 1	<input checked="" type="checkbox"/>
Light 2	<input checked="" type="checkbox"/>	Fan2	<input type="checkbox"/>	Water Pump 2	<input type="checkbox"/>	Heater 2	<input type="checkbox"/>	Alarm 2	<input checked="" type="checkbox"/>
Light 3	<input checked="" type="checkbox"/>	Fan3	<input checked="" type="checkbox"/>	Water Pump 3	<input type="checkbox"/>	Heater 3	<input checked="" type="checkbox"/>	Alarm 3	<input checked="" type="checkbox"/>

[DOWNLOAD](#)[FAQ / WIKI](#)[CONTACT](#)[LOGIN](#)[REGISTER](#)

Successfully Logged Out

He then reaches this screen after he clicks logout.

Click here to Log Back In

Logout Success

This is the page the user would see if they successfully log out of their account.