

My Find Me Now App

1. App install via “store” for android, ios and other.
2. Thank You for installing My Find Me Now App / Hazelwood School District:
App description: Location assistance for any item such as your student assigned chromebook, car keys, wallet, etc. which you have attached a registered in App Transmitter.... (picture of transmitter(s) ... picture of transmitter attached to item Picture of App screen (request to locate specific transmitter) ... picture of output screen (map, date, time, gps coordinates).
3. Please choose a:
Username:
Password:

Your password will be required for your Hazelwood School District App utilization of functions such as adding a Transmitter or Searching for a Transmitter.

4. Please select the level of location service you desire:
 - a. Crowd-searching: Free for App members of Hazelwood School District
 - Other Hazelwood School District App member smart devices will engage to assist in the location of your Transmitter.
 - Your Hazelwood School District App via your smart device will engage to assist in the location of other member Transmitters.
 - What does engage mean? When a Transmitter location is requested, a radius of ___ feet is from the Transmitter is assigned and any and all smart devices with the Hazelwood School District App will have their Bluetooth turned on (the App is already running in the background) and turned off when the radius is exceeded.
 - Will other Hazelwood School District App members know when I am searching for one of my Transmitters? NO.
 - Personal-searching only: Your Hazelwood School District App will only search for your Transmitter(s) for locations assistance within Bluetooth connectivity range. This is an acceptable and effective method for indoor locating of items such as remote control, indoor cat, etc. Items which regularly leave the house, consider Crowd-searching.

FYI: I am still considering how many Feet we should program. If I know correctly, the map and gps will indicate the location of the smart device, and not the actual Transmitter. This leads me to believe the Feet needs to be Less.

5. Disclaimer acceptance screen.

The person / smart device is now a Hazelwood School District App member. They will never need to go thru this process again (but under manage, we need to give

them the option of changing from one to the other: personal-searching / crowd-searching).

Reminder: the Hazelwood School District App is already installed on the smart device.

1. If the smart device is on, the Hazelwood School District App is running in the background and can have the Bluetooth engaged via location detection request from another member searching for their Transmitter.
2. The smart device owner/member is required to select the Hazelwood School District / My Find Me Now App Icon to launch the App for utilization.
3. The 1st screen simply reads: **My Find Me Now; Hazelwood School District App Version with their logo or something of their choice.**

And Below Reads:

Password:

4. 2nd screen is a Hazelwood School District screen of which Hazelwood maintains with clickable boxes of topics keeping their students – parents – community informed. Member clicks to proceed to next primary screen: **Next Screen or Exit** (Leave the App)
5. **Next Screen:** Map with Icons ... location of the App member ... location of entities (Hazelwood schools, business members (McDonald's) ... all clickable for more info maintained by location

App Menu Options (on the screen bottom) ... **Transmitter** ... **App** ... **MAP** (replaces Load) ... **Account** ... **FAQ's**

6. **Manage:**
Add Transmitters ... instruction (Zachary need your help here) ... Name Transmitter
Locate Transmitter ... List appears via Transmitter Name (click and enter) Map, date, time, gps on one screen.
Modify Transmitter ... List appears of Transmitter Name ... (example change Name)
Delete Transmitter ... List appears of Transmitter Name (click and enter)

App: (see separate document)

Map: Take App member to the Map with Icons

Account:

() **Username:** abcde

() **Password:** 123345

() **Crowd-searching** or () **Personal-searching** (one box is checked or blacked in or ??)

Click to make change then click enter

FAQ's: (rich will put together Q & A)

FYI: reminder:

1. when a Transmitter is being searched for, the only Transmitter identified on the Map or by GPS etc is the Transmitter being located. The only other Icon is the member themselves.
2. We talked about an indicator (especially for nearby locating) of getting closer or further away.
3. Transmitter emits noise when being located when searching member is nearby.
4. Transmitter can be on multiple smart device apps, but the original app member password is required
5. Cancel Locating of Transmitter
6. Transmitter History : Zachary, we should discuss further
7. Transmitter Battery Life Indicator

Forgot a **Manage** Function:

() **Transmitter message protocol:** Messages should be received at:

() Telephone number: ___ - ___ - _____

() Email:

Thought / saw another: A sponsor entity can message App member via transmitter protocol without further permission (in service agreement). Thus Hazelwood could message their App members. If / when we get McDonald's etc, they can also. Wording will need to be precise in service agreement. Splash screen will include Hazelwood and the logo of the Sponsor clickable for the sponsor to maintain to include map location. (Discuss)

App:

() **Geofence:** by enabling, if the selected Transmitter and this smart device separate beyond Bluetooth Connectivity Range (your Bluetooth must be ON), your phone will emit a Buzzing Sound.

List of Transmitter Names for selection.

() **I am interested in purchasing:**

_____ # _____ # _____

This would be for future use, for now it can be hidden (we should discuss further)

Entity (Mcdonalds, a Hazelwood School, etc) identifies a smart device which has the Hazelwood School District App which allows the entity to message to the phone (if the member has their Bluetooth on).

FAQ's: For now: (Zachary and Laura: what do you think)?

() Please type in your question, My Find Me Now will respond ASAP.
(submit)