

TRIWAVE SYSTEMS

ENSC 440

Akriveia Beacon

User Manual Mock Up

Team 5

08/11/2019

Project Team

Jeffery Yeung CCO Keith Leung CTO Scott Checko COO Ryne Waterson CIO Jerry Liu CEO

Contact

Jeffery Yeung zjyeung@sfu.ca

Submitted to

Dr. Andrew Rawicz School of Engineering Science Simon Fraser University

Issue Date

November 08, 2019





Table of Content

Glossary	3
List of Figures	4
List of Tables	5
1. First Responder Instructions	6
1.1 Joining Akriveia Network	ϵ
1.2 View Maps	7
1.3 Start Emergency Mode	8
1.4 End Emergency Mode	9
1.5 View User Status	10
1.6 View Beacon Status	10
2. Beacon Instructions	11
2.1 Beacon Safety Information	11
2.2 Beacon Layout	11
2.3 Beacon Installation	11
2.4 Beacon Basic Operations	12
2.5 Beacon Maintenance & Repair	13
3. ID Tag Instructions	13
3.1 Tag Safety Information	13
3.2 Tag Layout	13
3.3 Activating the Tag	14
3.4 Deactivating the Tag	14
3.5 Charging the Tag Battery	15
3.6 Resetting the Tag	15
4. Administrator Configuration	16
4.1 Admin Login	1ϵ
4.2 Add Beacon	17
4.3 Add User	18
4.4 Add Map	20
4.5 Assign Beacons Placement on Map	23
Appendix A - Beacon List Column Explanations	25
Appendix B - User List Column Explanations	26
Appendix C - Map List Column Explanations	27





Glossary

IP Internet Protocol address

MCU Microcontroller Unit

URL Uniform Resource Locator bar

UWB Ultra-wideband





List of Figures

Figure 1: Akriveia Wi-Fi Configuration	ϵ
Figure 2: Host IP URL	ϵ
Figure 3: User Selection Screen	7
Figure 4: First Responder Maps View	7
Figure 5: Last Seen Time Bar	8
Figure 6: Start Emergency Button	8
Figure 7: Start Tracking Map	9
Figure 8: End Emergency Button	9
Figure 9: First Responder - User Status	10
Figure 10: First Responder - Beacon Status	10
Figure 11: Beacon Internal Components	11
Figure 12:Recommanded Beacon Installation Placement	12
Figure 13: Beacon Operations	12
Figure 14: ID Tag Internal Components	13
Figure 15: Tag Toggle On	14
Figure 16: Tag Toggle off	14
Figure 17: ID Tag Charging Port	15
Figure 18: ID Tag Reset Button	15
Figure 19: Admin User Selection	16
Figure 20: Admin Login Screen	16
Figure 21: Add Beacon Button	17
Figure 22: Add Beacon Page	17
Figure 23: Beacon List	18
Figure 24: Add User Button	18
Figure 25: Add User Page	19
Figure 26: User List	20
Figure 27: Add Map Button	20
Figure 28: Add Map Page	21
Figure 29: Upload Map Image	22
Figure 30: Map List	22
Figure 31: Map Edit Page	23
Figure 32: Beacon Placement	23
Figure 33: Updated Beacon Map View	24
Figure 34: Beacon List	25
Figure 35: User List	26
Figure 36: Map List	27





List of Tables

Table 1: Beacon Internal Components	11
Table 2: ID Tag Components	13
Table 3: Beacon Fields Descriptions	18
Table 4: User Field Description	19
Table 5: Emergency Contact Fields Description	20
Table 6: Map Field Description	21
Table 7: Beacon List Column Description	25
Table 8: Beacon List Column Description	26
Table 9: Map List Column Description	27





1. First Responder Instructions

1.1 Joining Akriveia Network

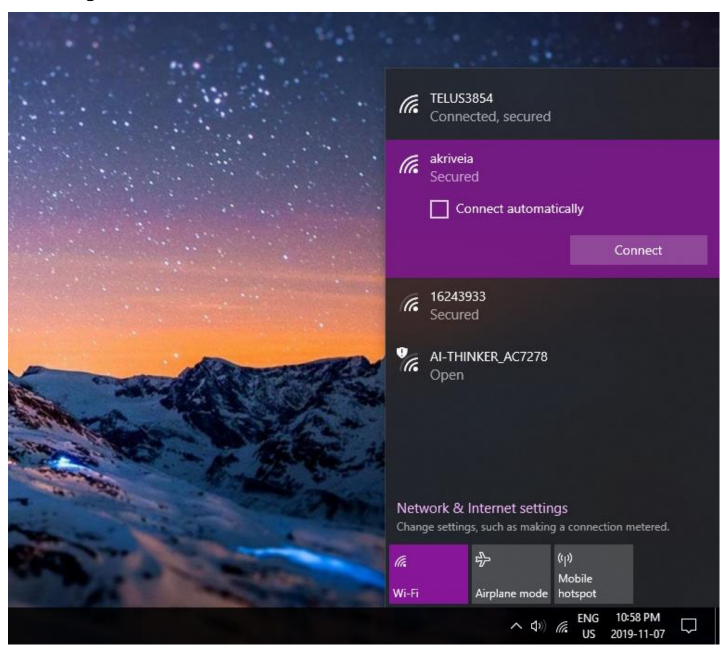


Figure 1: Akriveia Wi-Fi Configuration

1) Connect Laptop or tablet device to Akriveia Access point (SSID: akriveia).



Figure 2: Host IP URL

2) Enter Server Host IP and port into web browser URL (Default IP: 10.0.0.2:8080).





1.2 View Maps

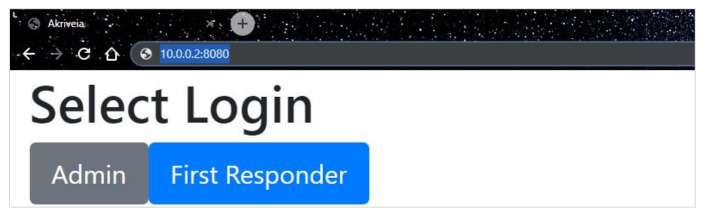


Figure 3: User Selection Screen

3) Select First Responder Button

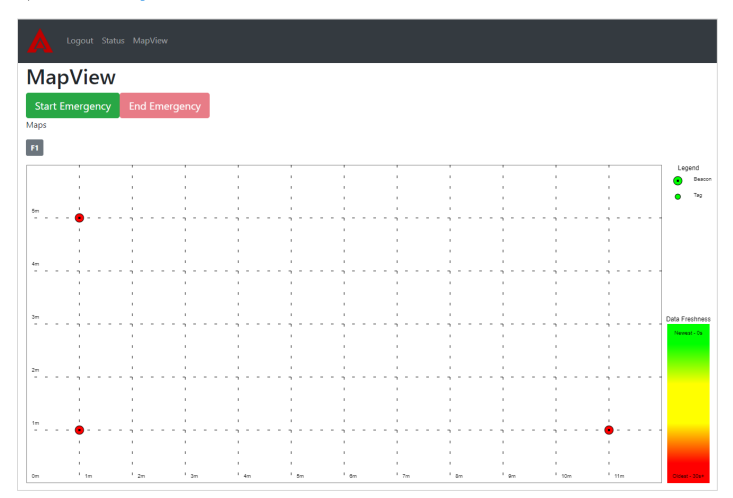


Figure 4: First Responder Maps View

- 4) Maps shown will be similar to image above.
- 5) Circle icons are ID tags and circles with black dot are beacons.





Last Seen Time Bar



- 1) Used to indicate last seen time.
- 2) Ranges from 0 to 30+ seconds.
- 3) The greener the color the more recent the location.
- 4) The redder the color the less recent the location.

Figure 5: Last Seen Time Bar

1.3 Start Emergency Mode

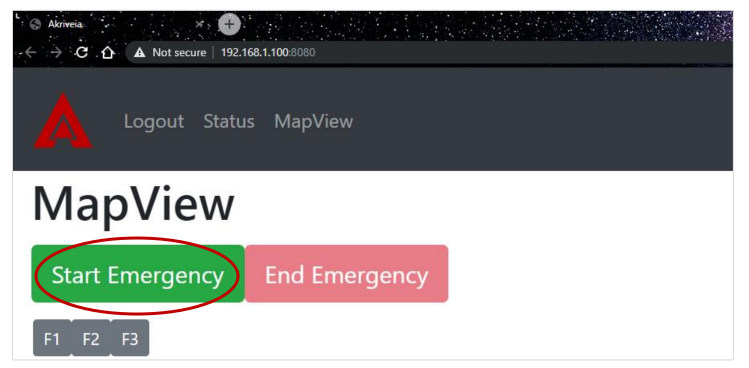


Figure 6: Start Emergency Button

1) Click on **Start Emergency** button to start tag location tracking.





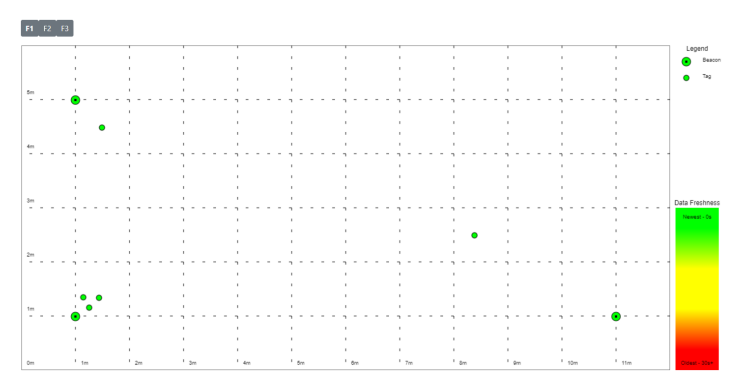


Figure 7: Start Tracking Map

2) This will allow beacons to track ID tag locations in near-real time.

1.4 End Emergency Mode

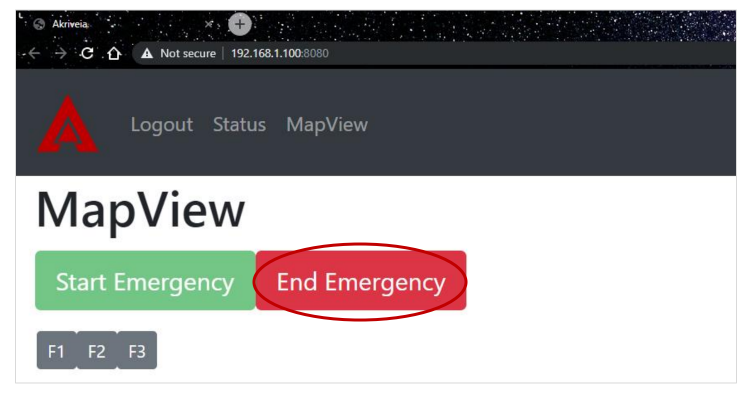


Figure 8: End Emergency Button

1) When system is currently under Emergency Mode, Click **End Emergency** button to stop beacons from tracking tags.





1.5 View User Status

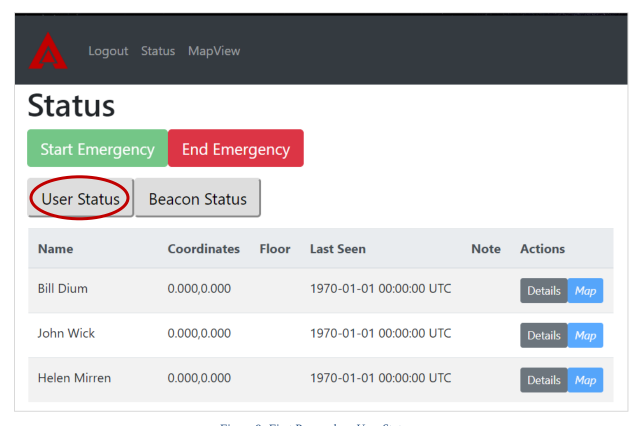


Figure 9: First Responder - User Status

- 1) Select **Status** button on the top navigation bar then select **User Status** to view status and information for each user.
- 2) Status table include name and last seen time stamp for their ID tags, as well as last known coordinates which can also be seen on the map by clicking the Map button.

1.6 View Beacon Status

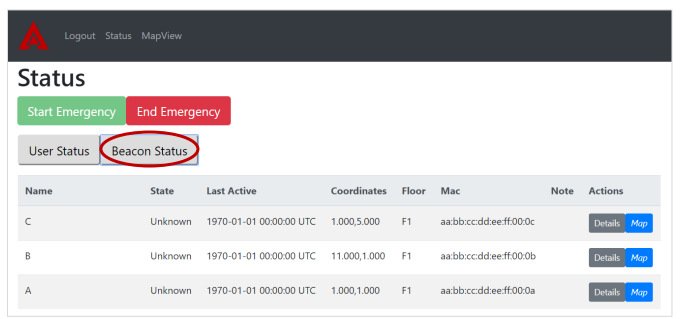


Figure 10: First Responder - Beacon Status

1) Select **Beacon Status** button to view status, state and other information for each Beacon.





2. Beacon Instructions

2.1 Beacon Safety Information

Read all safety information before using the product to ensure safe and proper use.



Warning

- Do not expose the product to physical impact or damage.
- Do not handle or touch the beacon battery or internal components with wet hands.
- Avoid leaving the case open for long periods of time to limit dust and debris.
- Ensure no foreign objects are left in case after maintenance.

2.2 Beacon Layout

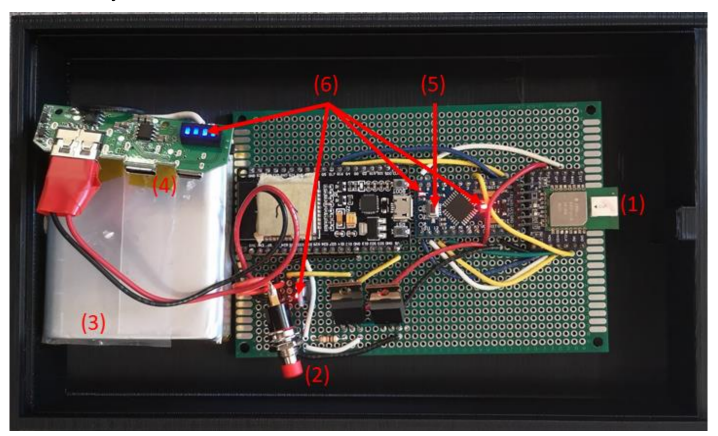


Figure 11: Beacon Internal Components

1	Antenna	UWB module antenna	
2	Power Switch	Toggle to turn on and toggle again to turn off.	
3	Backup Battery	5.0V 10000mAH rechargeable battery pack.	
4	Charging Port	Micro/C-USB type charging port.	
5	Reset Button	Used to perform a hardware reset on MCU and Wi-Fi module.	
6	Status LEDs	Used to observe power to electronic components	





2.3 Beacon Installation

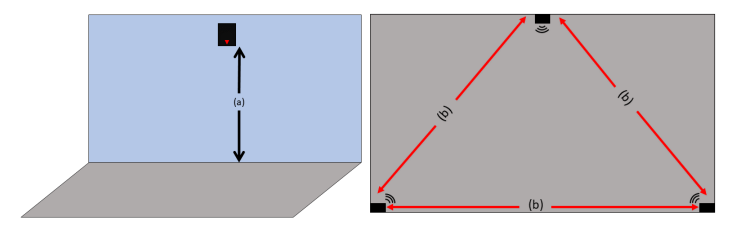


Figure 12:Recommanded Beacon Installation Placement

(a) Mounting height from floor: 2-4m(b) Distance between beacons: 4-9m

2.4 Beacon Basic Operations

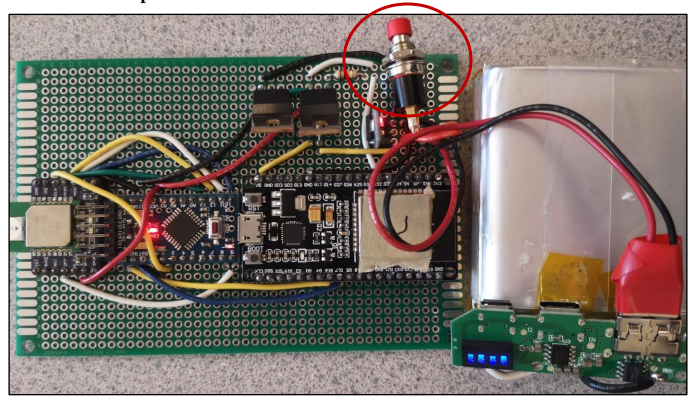


Figure 13: Beacon Operations

- 1) Click red toggle button to turn on beacons.
- 2) Status LEDs should turn on to indicate beacon is on.
- 3) Click red toggle button again to turn off Beacons.

^{**}Ensure all beacons are installed at the same height, with few obstructions nearby.





2.5 Beacon Maintenance & Repair

- 1) Click red toggle button to turn off beacon. Blue device LED should turn off.
- 2) Internal components accessible by unscrewing locking screw and removing lid from casing.
- 3) Ensure all components are powered off by observing status LEDs. All should be off.
- 4) Click red toggle button to turn on beacon.
- 5) Click red 'reset' button on MCU and black 'RST' button on the Wi-Fi module to reset device firmware.

3. ID Tag Instructions

3.1 Tag Safety Information

Read all safety information before using the product to ensure safe and proper use.



Warning

- Do not expose the product to physical impact or damage.
- Do not carry the device in your back pockets.
- Do not turn on the device in the absence of Akriveia Beacons.
- Do not turn on the device in the absence of an emergency.
- Do not touch the charger or the device with wet hands while the device is charging

3.2 Tag Layout

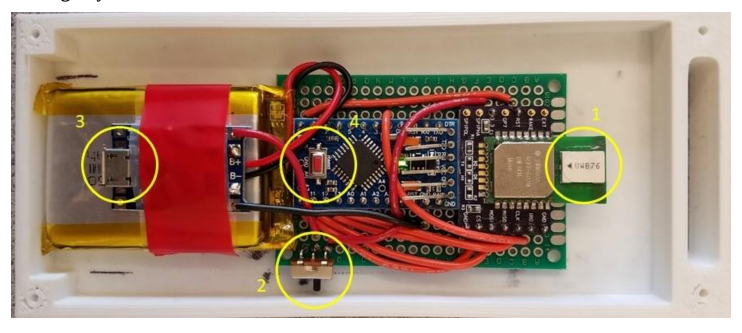


Figure 14: ID Tag Internal Components

1	Antenna	UWB module antenna
2	Power Switch	Slide right (towards battery) to turn on and left (away from battery) to turn off.
3	Charging Port	Micro-USB type charging port.
4	Reset Button	Used to perform a hardware reset on MCU.





3.3 Activating the Tag

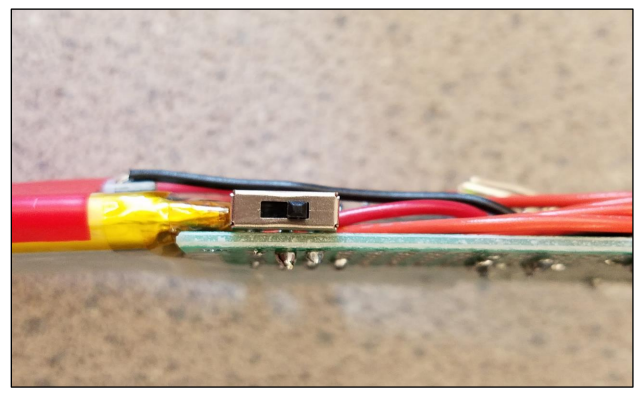


Figure 15: Tag Toggle On

1) Power on the tag by switching the toggle switch to **On** position.

3.4 Deactivating the Tag

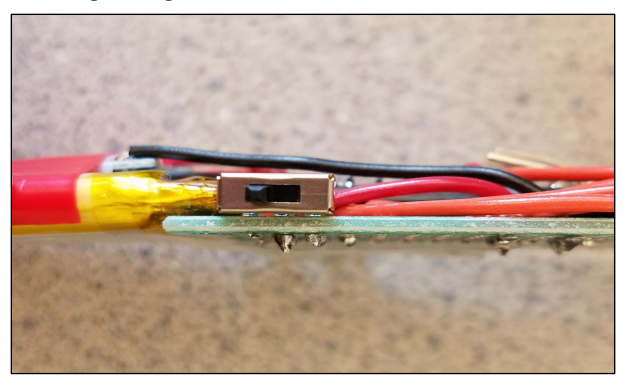


Figure 16: Tag Toggle off

1) Power off tag by switching the toggle switch to the **Off** position.





3.5 Charging the Tag Battery



Figure 17: ID Tag Charging Port

- 1) Power off tag by switching the toggle switch to the **Off** position.
- 2) Unscrew the cover of the case to open the ID tag.
- 3) Connect the ID Tag to a power source through a charging cable (*Micro-USB* connectors).

3.6 Resetting the Tag

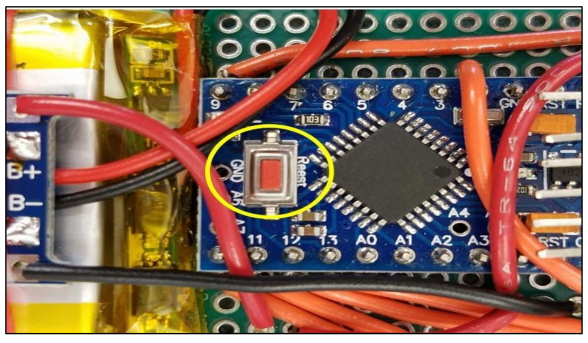


Figure 18: ID Tag Reset Button

- 1) Unscrew the secure screws on the four corners of the case to open the ID tag and power on tag.
- 2) Click the reset button on MCU to reset tag devices. LED should turn off then immediately on.





4. Administrator Configuration

4.1 Admin Login

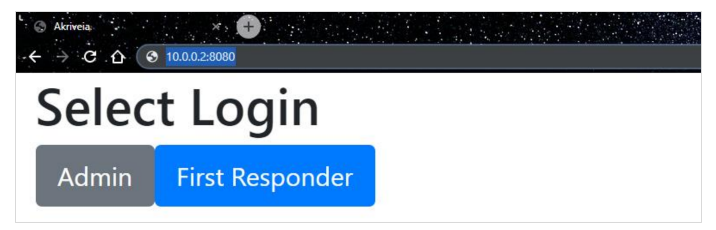


Figure 19: Admin User Selection

- 1) Enter Server Host IP and port into browser URL. Default IP: 10.0.0.2:8080
- 2) Select **Admin** Button to access admin configuration

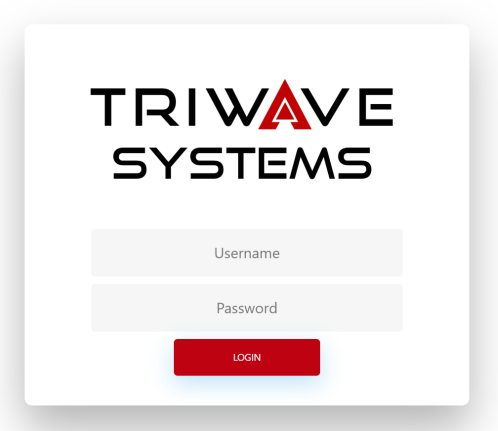


Figure 20: Admin Login Screen

- 3) Enter username and password (default user: admin, default password: admin).
- 4) Click the **Login** button to access administrator configurations.





4.2 Add Beacon

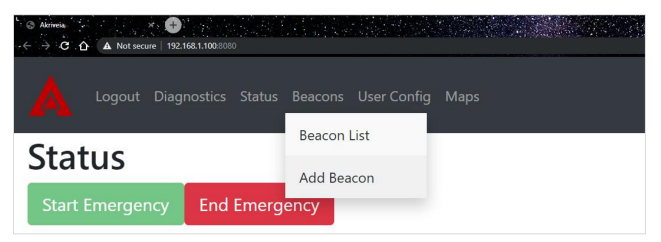


Figure 21: Add Beacon Button

1) From top navigation bar mouse over **Beacons** and select **Add Beacon** from drop down menu.

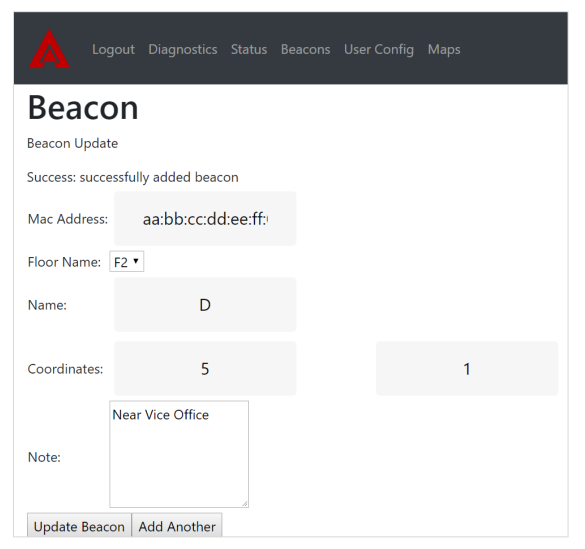


Figure 22: Add Beacon Page

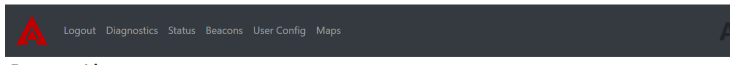
- 2) Once in Beacon add page, fill in information such as beacon hardware **MAC address**, **floor**, **name** of beacon and any additional **notes** related to beacon configuration.
- 3) Click **Add Beacon** button to add beacons to list of existing beacons





Beacon Fields	Description	
Mac Address	Required . The unique Mac Address of the beacon. The address must be a valid hexadecimal encoded 8 byte address of the form 00:00:00:00:00:00:00:00.	
Floor Name	Required. Choose the floor the beacon will be located on.	
Name	Required . The name of the beacon. This string must be unique across all beacons.	
Coordinates	Required . The coordinates of the beacon, relative to the location <0, 0> (bottom left corner) on the chosen map, in meters.	
Notes	Optional Notes for Emergency Responders to view during an emergency.	

Table 3: Beacon Fields Descriptions



Beacon List

Mac	Coordinates	Floor	Name	Note	Actions
aa:bb:cc:dd:ee:ff:00:0a	1,1	F1	А		Edit Delete Ping Reboot
aa:bb:cc:dd:ee:ff:00:0b	11,1	F1	В		Edit Delete Ping Reboot
aa:bb:cc:dd:ee:ff:00:0c	1,5	F1	С		Edit Delete Ping Reboot
aa:bb:cc:dd:ee:ff:00:0d	5,1	F1	D	Near Vice Office	Edit Delete Ping Reboot

Figure 23: Beacon List

4) New beacon will appear under list of beacons (Top Navigation Bar->Beacons->Beacon List).

4.3 Add User

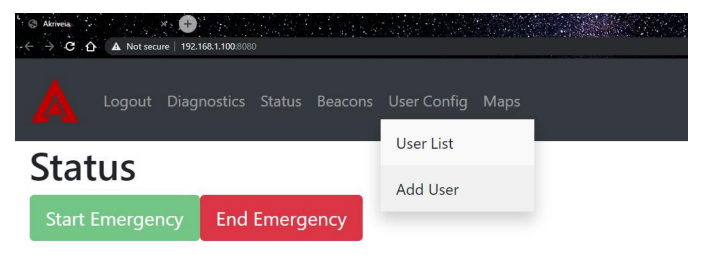


Figure 24: Add User Button

1) From top navigation bar mouse over **User Config** and select **Add User** from drop down menu.







User

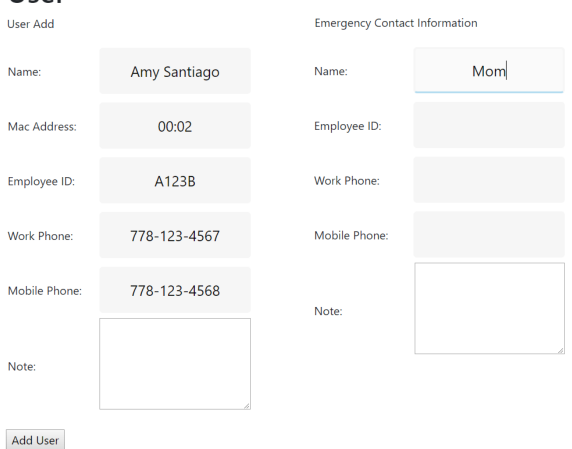


Figure 25: Add User Page

- 2) In add user page, fill in information such as user name, MAC, employee ID, phone numbers, notes.
- 3) While optional, it is highly recommended to add an emergency contact to the user.
- 4) To edit the emergency contact, type into the contacts name and the associated fields
- 5) Click the **Add User** button to add user to list of existing users.

User Fields	Description
Name	Required. The name of the employee.
Mac Address	Required . The unique address of the ID TAg the employee will be wearing. The address must be a valid hexadecimal encoded 2 byte address of the form 00:00,
Employee ID	Optional. The internal company id of the employee if applicable.
Work Phone	Required. The phone number of the employee.
Mobile Phone	Required. The phone number of the employee.
Notes	Optional Notes for Emergency Responders to view during an emergency.





Emergency Contact Fields	Description		
Name	Required. The name of the contact.		
Employee ID	Optional . The internal company id of the employee if applicable.		
Work Phone	Required . The phone number of the employee.		
Mobile Phone	Required. The phone number of the employee.		
Notes	Optional Notes for Emergency Responders to view during an emergency.		

Table 5: Emergency Contact Fields Description

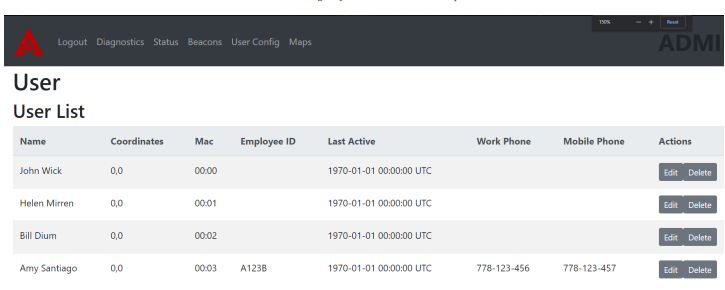


Figure 26: User List

6) New users will appear under list of beacons (Top Navigation->User Config->User List).

4.4 Add Map

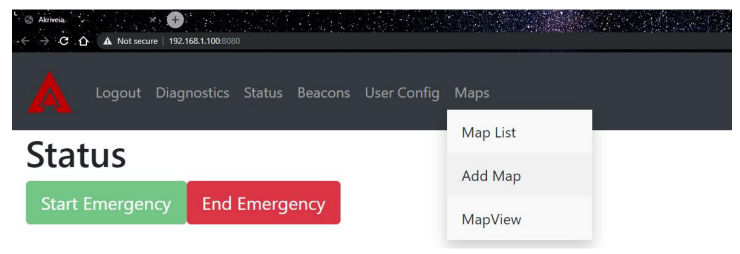


Figure 27: Add Map Button

1) From top navigation bar mouse over Maps and select Add Map from drop down menu.







Logout Diagnostics Status Beacons User Config Maps

Map



Figure 28: Add Map Page

2) Enter the **Name** of the map, the **bounds** of the image to be uploaded, a **scaling factor** for m to pixel, and any additional **notes**.

Map Fields	Description
Name	Required. The name of the map.
Bounds	Required. The pixel width and height of the map image.
Scale	Required. The pixel per meter ratio for the map image. Used to convert coordinates in meters to a location on the image.
Notes	Optional. Notes for Emergency Responders to view during an emergency.

Table 6: Map Field Description





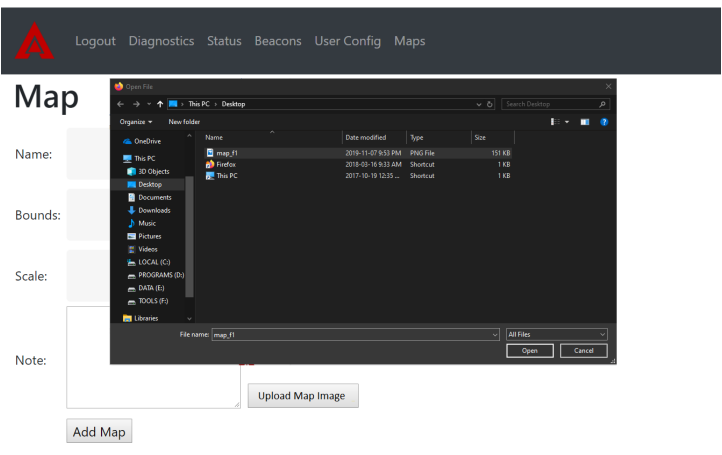
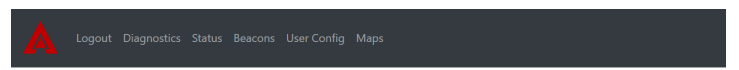


Figure 29: Upload Map Image

3) Click **Upload Map Image** and select an image file containing the blueprint or floor plan of the current map.



Map Map List

Name	Bounds	Scale	Note	Actions
F1	1200,600	100		Edit Delete View
F2	800,600	100		Edit Delete View
F3	800,600	100		Edit Delete View
F4	800,1200	1		Edit Delete View

Figure 30: Map List

4) New Map will appear under list of Maps (Top Navigation->Maps->Map List).





4.5 Assign Beacons Placement on Map

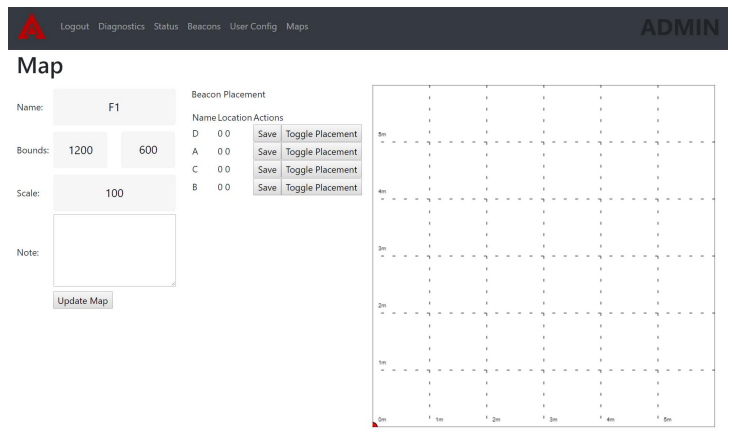


Figure 31: Map Edit Page

1) If beacons are assigned to map (steps in 4.2 Figure 22.) they will be shown similar to above.

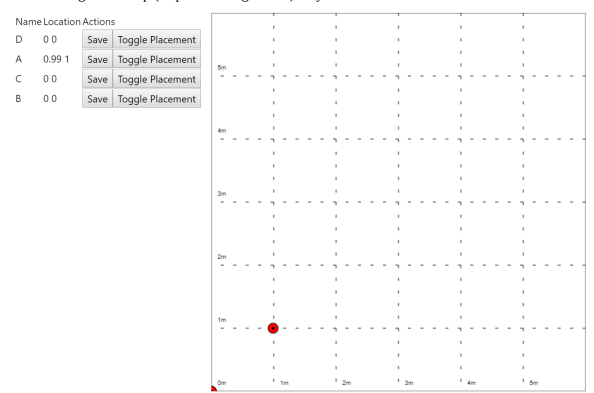


Figure 32: Beacon Placement





- 2) Click **Toggle Placement** on beacon to be assigned and click on desired location on map.
- 3) Once beacon placement is complete click save.
- 4) Once All beacon placement is complete click update map to save configurations.

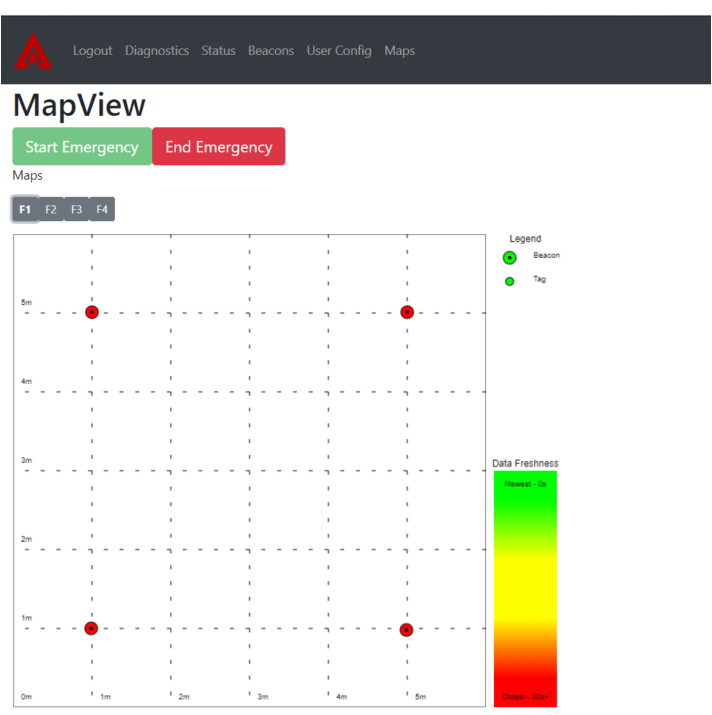


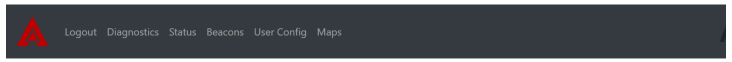
Figure 33: Updated Beacon Map View

- 5) To view new beacon placement, go to Navigation Bar-> Map View and click on the map that was updated.
- 6) New beacon placement should be updated and shown.





Appendix A - Beacon List Column Explanations



Beacon List

Mac	Coordinates	Floor	Name	Note	Actions
aa:bb:cc:dd:ee:ff:00:0b	0,0	F1	В		Edit Delete Ping Reboot
aa:bb:cc:dd:ee:ff:00:0c	0,0	F1	С		Edit Delete Ping Reboot
aa:bb:cc:dd:ee:ff:00:0a	0,0	F1	А		Edit Delete Ping Reboot
aa:bb:cc:dd:ee:ff:00:0d	0,0	F1	D	Near Vice Office	Edit Delete Ping Reboot

Figure 34: Beacon List

Beacon List Column	Description	
Mac	The Mac address of each beacon is listed. This is the identifier for the beacons.	
Coordinates	The coordinates in (x, y) on the map listed under Floor . These coordinates are per the map's coordinates and have not been scaled to reflect the physical location.	
Floor	The map name of which the beacon is located.	
Name	The name of the beacon.	
Note	Any additional information required to be known about the beacon.	
Actions	This column contains following actions that administrators can do: 1. Edit - Goes to the <i>Edit Beacon</i> page 2. Delete - Deletes the beacon from beacon list 3. Ping - Sends a ping to try to get response back 4. Reboot - Restarts the beacon	

Table 7: Beacon List Column Description





Appendix B - User List Column Explanations



User

User List

Name	Coordinates	Mac	Employee ID	Last Active	Work Phone	Mobile Phone	Actions
John Wick	0,0	00:00		1970-01-01 00:00:00 UTC			Edit Delete
Helen Mirren	0,0	00:01		1970-01-01 00:00:00 UTC			Edit Delete
Bill Dium	0,0	00:02		1970-01-01 00:00:00 UTC			Edit Delete
Amy Santiago	0,0	00:03	A123B	1970-01-01 00:00:00 UTC	778-123-456	778-123-457	Edit Delete

Figure 35: User List

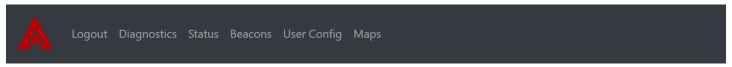
Beacon List Column	Description	
Name	The user's name who is assigned the ID tag.	
Coordinates	The coordinates in (x, y) on the map. These coordinates are per the map's coordinates and have not been scaled to reflect the physical location.	
Mac	The Mac address assigned to the ID tag.	
Employee ID	The company employee ID.	
Last Active	The last seen time-stamp from when the ID tag was active.	
Work Phone	The employee's work phone.	
Mobile Phone	The user's cell phone.	
Actions	This column contains following actions that administrators can do: 1. Edit - Goes to the <i>Edit User</i> page 2. Delete - Deletes the user from user list	

Table 8: Beacon List Column Description





Appendix C - Map List Column Explanations



Map

Map List

Name	Bounds	Scale	Note	Actions
F1	1200,600	100		Edit Delete View
F2	800,600	100		Edit Delete View
F3	800,600	100		Edit Delete View
F4	800,1200	1		Edit Delete View

Figure 36: Map List

Map List Column	Description	
Name	The name of the map.	
Bounds	The pixel width and height of the map image.	
Scale	The pixel/meter ratio for the map image. For convert coordinates in meters to a location on the image.	
Notes	Notes for Emergency Responders to view during an emergency.	
Actions	This column contains following actions that administrators can do: 1. Edit - Goes to the <i>Edit Map</i> page 2. Delete - Deletes the map from <i>Map List</i> 3. View - Goes to the <i>Map View</i> page	

Table 9: Map List Column Description