MPAS Development as of November 22, 2024

Software:

What's Changed

- Admin Account: Added new field "MPA Name" for MPA Mapping
- Admin Account: Added MPA Name on Dashboard Map
- User Account: Added en-route/standby status in Vessel View
- User Account: Allow changing en-route/standby status of owned vessel
- User Account: Added confirmation dialog before changing en-route/standby audience
- User Account: Added private/public audience of the vessel in Vessel View
- User Account: Allow changing private/public audience of owned vessel
- User Account: Added confirmation dialog before changing private/public audience
- User Account: Added private/public audience of the vessel in Vessel View
- **User Account:** Vessel grouping if it is owned or a public type vessel

Changelog Images: https://drive.google.com/drive/folders/1obx5wr-J4sQ_9mWpMdcM2ARGwXJO0Ltu?usp=sharing

Why does this matter?

With this upgrade, users may now determine if a vessel is traveling or not, particularly if it is a passenger ship. These improvements offer two primary advantages to the user:

- 1. Public vessels that could be used for travel in an emergency or for private use.
- 2. To determine whether or not the passenger ship you ride is en-route or not.

Hardware:

What's Changed

- Prototyping Standard node using universal PCB:
 - o Added major components are MCU, Lora, GPS

Contributors:

- Noel Orbong jr.
- Roniel Dela Rosa
- Reyna Jabon
- Mimae Gososo