

Vision Document- "Find My Place"

- **Project Purpose:** Live monitoring of people density in places
- **Target Market:** All places in which knowing the amount of people there in advance might affect your decision to go there
- **Our Goals:**
 To give our customers accurate and reliable data- in which specific place they can go and its free, in order to give them fast search experience.
 To give our customers real time reporting about the amount of people in the customer place.
- **Permissions:** Owner (editing the settings of a place) , Client (viewing the details about a place)
- **Description:** Measuring the density of people in a given place by analyzing Wi-Fi and Bluetooth signals around by a raspberry Pi device, and updating the application live, letting customers know in advance if the place is crowded or not.
- **Our Product** will be in use of business owners or other public places that wants to measure the density of people there. And, in use of customers that wants to optimize their time and find a good free place to go. "Find My Place" also will be user friendly for both owners and clients, they can easily open their smartphones and find a place, the owner only needs to initialize the product at the first time and then he can watch on real time a meta data about his place. Compared to other similar product, "Find My Place" will be global, and not specific for one kind of places.

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