

PROJECT NAME HAS BEEN DELETED FOR SECURITY POLICY

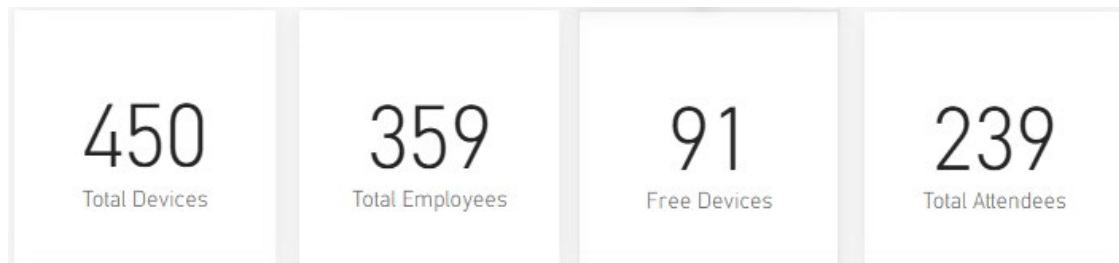
User Guide

MAIN SCREEN

WHAT CAN IT BE FOUND IN MAIN SCREEN?

Overview

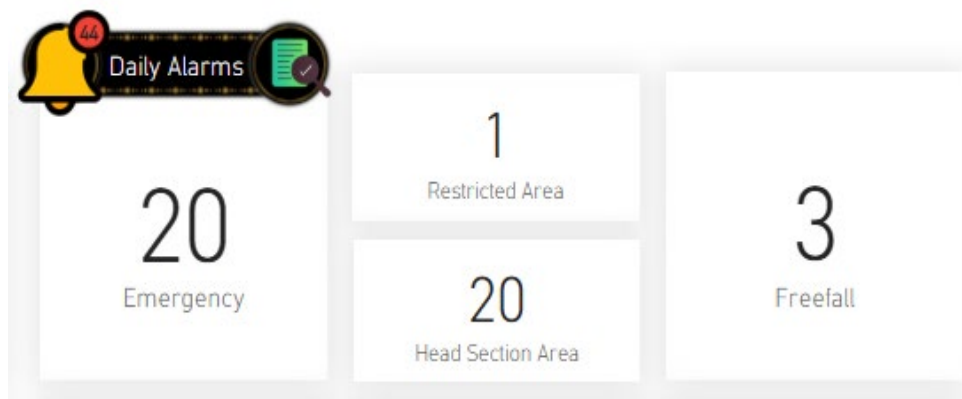
It shows general data about [REDACTED] which is explained as follow:



- Total Devices: Total Devices Recorded into the system.
- Total Employees: Total Employees are Received Devices and Recorded into the system.
- Free Devices: Total Devices are not linked with Employee ID's.
- Total Attendees: Total Employees who were given devices, whether the devices were ON or Charging.

Daily Alarms

It shows daily alarms which is still open at the moment:



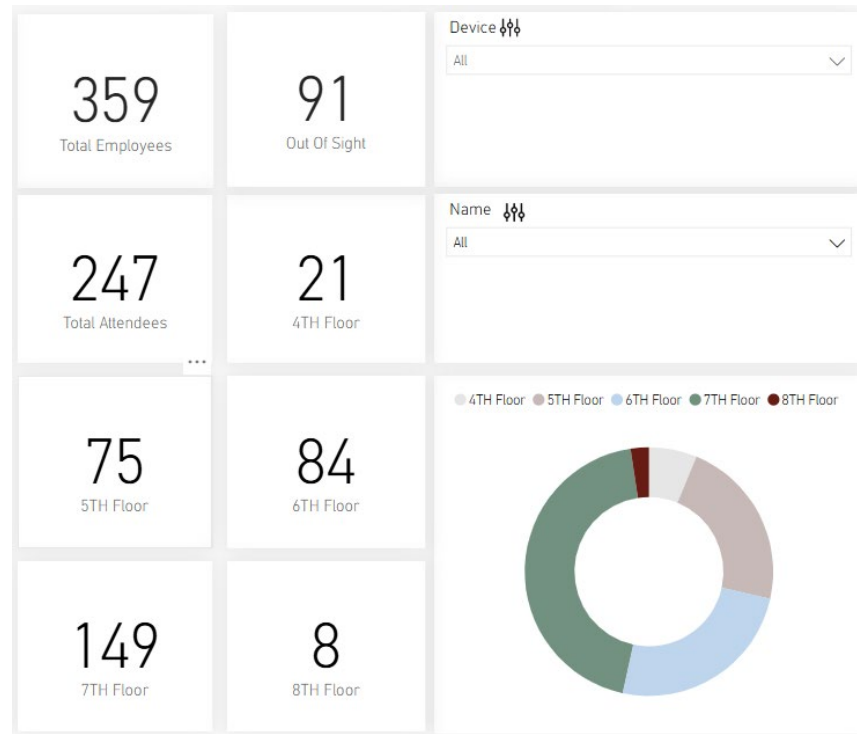
Real-time Device Data

It shows how many devices are ON / OFF Out Of Sight / Charging / Low/ Empty, and how many days ON Devices are running in Average.

Employee Screen

WHAT CAN IT BE FOUND IN EMPLOYEE SCREEN?

Employee Related Data



It shows data related Employee location as follow:

- Total Employees: Total Employees are Received Devices and Recorded into the system.
- Out Of Sight: Here Is different than Main Screen, Only Count Employees
- Total Attendees: Total Employees who were given devices, whether the devices were ON or Charging in all floors, it calculates by: Total Employees – Out Of Sight
- Count of Employees per each floor.
- Filter By: Name /Device Number.
- Filter Icon: 🔄 refers to reset all.

Table				
	Name	EmployeeNo	DeviceNo	FloorNo


- Table to present the data which makes data export more easily by using filters.


Tag Screen


WHAT CAN IT BE FOUND IN TAG SCREEN?


Overview

The following section in Tag Screen to filter the data.

Name 

All 

Device 

All 


Charging

OFF

ON

Out Of Sight

It makes fetch data required by:

- Filter By: Name /Device Number.
- Filter Icon:  refers to reset all.

Tag Stats and Battery Health Average

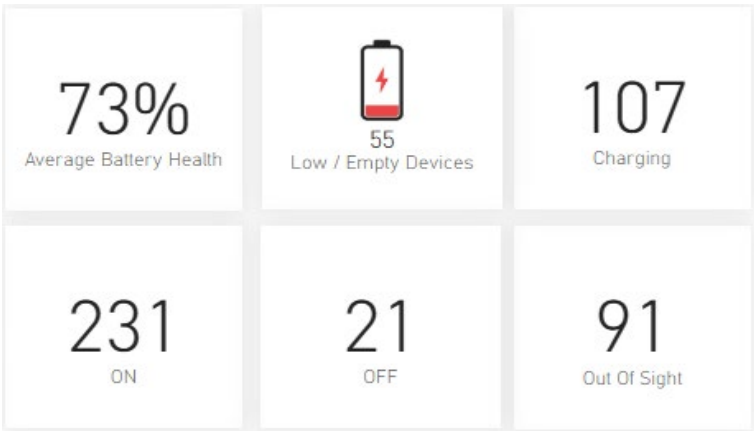


Table	Name	EmployeeNo	DeviceNo	Tag State	Battery %	Last Seen
-------	------	------------	----------	-----------	-----------	-----------

- Table to present the data which makes data export more easily by using filters.

Charging Screen

WHAT CAN IT BE FOUND IN CHARGING SCREEN?

Overview

The following section in Charging Screen to filter the data.

Name

⌵⌵⌵

All

⌵

Device

⌵⌵⌵

All

⌵

Charging

OFF

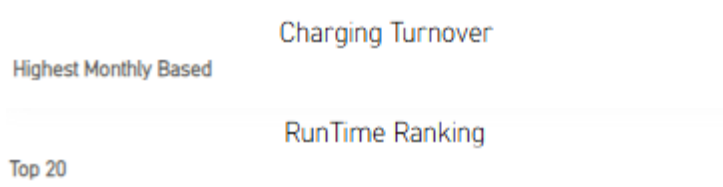
ON

Out Of Sight

It makes fetch data required by:

- Filter By: Name /Device Number.
- Filter Icon: ⌵⌵⌵ refers to reset all.

Required Stats



It fetches devices based on:

- Charging Turnover: Highest Devices went to charge mostly.
- Run-time Ranking: it shows Top 20 for ON Devices related to how many days are going on since last day charging.

Table

Name	EmployeeNo	DeviceNo	TagState	Charging Day	Battery %	RunTime (Days)	Last Seen
------	------------	----------	----------	--------------	-----------	------------------	-----------

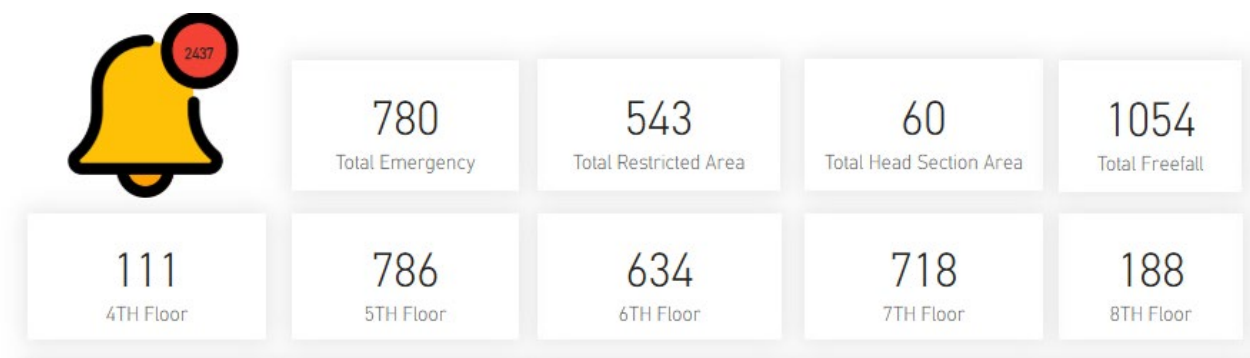
- Table to present the data which makes data export more easily by using filters.

Alarm Screen

WHAT CAN IT BE FOUND IN ALARM SCREEN?

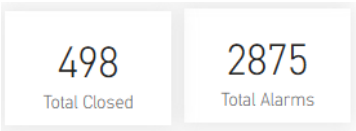
Open Alarms

It shows all open alarm classified into two categories as follow:



- Alarm Business Rule: Like Total Emergency, Total Restricted Area, Total Head Section Area, Total Freefall, Total of all these divisions equal to the number in the icon 🛎.
- Alarms Per Floors: Sum of alarms for the floors equal to the number in the icon 🛎.

Total Alarms



Sum of Closed Alarms and the number in the icon 🛎.

Filter

It makes fetch data required by:

- Provide: Start & End date.
- Filter Icon: 🔄 refers to reset all.

Table							
Name	EmployeeNo	DeviceNo	Business Rule	Alarm Date	FloorNo	Zone	Alarm Status

- Table to present the data which makes data export more easily by using filters.