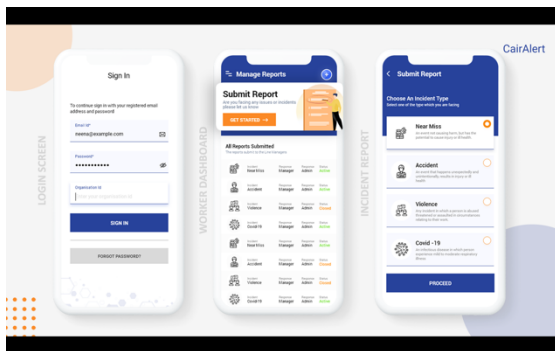




CairAlert



Application Environment

Hosting Requirement's for Database:

- CPU: 2
- RAM: 4GB
- HDD: 20GB
- OS: Linux or Windows
- PHP version: 7.1
- MySQL version: 5.7

Device Platforms

- iOS: OS versions supported (OS 11 to OS 14)
- Android OS version supported (Android 5.0 to Android 10.0)

Android phones and iPhones are supported, in English language and portrait orientation.

Application Platform Interface

- Apps connect with the master database using the user credentials and organization id. If the organization id is valid and subscribed, then it will approve the connection with organization's database and acts as intermediary for API request response. This helps in maintaining privacy of organization as well as enable users to download and use app from app store without making changes in app for every new organization.

Intro

With real-time reporting we aim to improve the safety of your lone and remote workers and give health & safety professionals the data they need to effectively manage incidents. The first mobile app for remote workers that allows them to report both accidents, incidents of aggression and violence as well as Covid-19 safety breaches.

Application Features

CairAlert app has multiple features to record, manage, submit & view reports through the application Interface. Below is a list of core Salient features with description:

- User Registration (Back-end)
- Login access for users to login
- Remote workers can submit reports for following incident types:
 - Near Miss
 - Accident
 - Violence
 - Covid 19
- For all incident types, there is specific sub form to be filled in.
- After sub form is filled in, remote worker can submit report. Report will be submitted to line manager by notifying via e-mail. Note: An option on sub form can also enable report to be submitted to organization admin.
- Line manager can view and download report and submit response.
- Report responses submitted by line manager are accessible to Remote worker who submitted that report.
- Organization admin can view report responses of Line manager and can mark it complete by adding his/her comments.

User Types

- User types: Remote Workers, Line Managers and Organization admin. They all can access mobile app features as per their role.