

Emergency Incident Report System (EIRS) Future Implementations

Proposed by:
Abdul Harith [17B9020],
Ahmad Akmal Ghassani [17B9021],
Syauqi Waiz [17B9082],
Syazwan Hamizan [17B9087]

Problem Statement:

Reporting incidents in Brunei is made by calling the relevant authorities, email, or physically submitting the reports. This may take time to process the reports. People who made the incident report do not know the upcoming updates of the report.

Solution:

EIRS is a solution for the aforementioned problem. EIRS is designed for the public to report incidents with ease through using a mobile application. It may also inform the public about the status of their incidents that they had reported. The admin and relevant authorities will be using a web based system to handle and manage the reports that the user has sent through the mobile application.

Next Implementations Phase

No.	Existing Functions*	Future Implementation**
1	Send feedback	Verification when creating account
2	Take/upload pictures	Login/Register page for User
3	Edit personal details	Admin and regulatory agency website UI
4	User location when they send the report	Mobile application UI design
5	Database to store the information	
6	Admin adding new authority agency	

* Functions that have been planned but have not been created.

** Future Implementations that could be used to improve the system

GitHub Link: <https://github.com/Hiiamboom/EIRS-v2>