Data Dictionary

| Term | Definition |
|---------------------------------|---|
| SAVE ME! app | The name of the mobile application. |
| Administrator | The government agency that monitors the user's personal data and how the app is going through web applications. |
| Account Management System | The processing element that takes input from the user and outputs something inside the app. Store data. |
| Normal User | Normal Users here represent people that register as a normal user of the application. They might have an emergency stroke or an emergency heart attack that required some help from others. |
| Volunteers | They are also normal users but with the capabilities in doing rescue and volunteer to become a rescuer when someone is in emergency. They must be verified by the admin. |
| A&E Department | The emergency department |
| Candidate Rescuer | Volunteers adjacent to point of incident |
| Rescuer | Candidate volunteers who accept the request |
| AWSCognito | User Authentication services in AWS Cloud services |
| DynamoDB | Cloud Database service in AWS Cloud Services |
| Request | The process by which normal users use SAVE ME! app to call for help |
| Emergency Event | A single event that involves a request and rescues response (if any) |
| System | The backend server that run the backend services |
| png | The Portable Network Graphics format image |
| jpg | The Joint Photographic Experts Group format image |
| pdf | The Portable Document Format document |
| GPS | Global Positioning System used for getting users' location |
| ОТР | One Time Password used for verifying user identity |

| NRIC | National Registration Identification Card, which is the identity document used in Singapore for Singaporeans and permanent resident of Singapore |
|------|--|
| FIN | Foreign Identification Number, which is issued to an individual who is a long-term pass holders by the Singapore government. |
| AED | Automated External Defibrillator |
| CPR | Cardiopulmonary resuscitation |
| FAQ | Frequently Asked Questions |