

Software Requirements Specification (SRS)

Project: Security Incident Mapping (SIM)

Course: AAUA SEN202 – Software

Engineering

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Table of Contents

1. Introduction.
 - 1.1 Purpose.
 - 1.2 Objectives.
 - 1.3 Scope.
2. Overall Description.
 - 2.1 System Overview.
 - 2.2 Major Components and Interactions.
 - 2.3 Assumptions.
3. Functional Requirements.
4. Non-Functional Requirements.
5. Supporting Documents.
6. Conclusion.

1. Introduction:

Security incidents such as theft, assault, robbery and vandalism occur within some campus communities. The Security Incident Mapping (SIM) system is a web-based platform that enables students, staff and landlords to report incidents quickly while allowing administrators to monitor and manage reports.

1.1 Purpose:

The purpose of SIM is to provide a simple and secure platform for reporting security incidents, improve communication between users and administrators, and support faster response to incidents.

1.2 Objectives:

- Improve campus security reporting.
- Enable quick reporting of incidents.
- Assist administrators in monitoring incidents.
- Maintain records of reported cases.

1.3 Scope:

The system serves Students, Staff, Landlords and the Administrator. Users can register, log in, report incidents, upload evidence, view the incident map and check report status.

2. Overall Description:

The SIM system consists of a User Module, an Admin Module and a Database working together to record and manage security incidents.

2.1 System Overview:

Actors:

- User (Student, Staff, Landlord)
- Administrator

2.2 Major Components and Interactions:

- User Module: Allows users to register, log in, report incidents, upload evidence, view the incident map and monitor report status.
- Admin Module: Allows administrators to review reports, manage users, update report status and monitor reported incidents.
- Database: Stores user accounts, incident reports, uploaded evidence and report status.
- Interaction: Users submit reports through the User Module. Information is stored in the database. Administrators retrieve reports, review them, update report status and manage users.

2.3 Assumptions

- Users have internet access.
- Users have a smartphone or computer.
- Administrators verify submitted reports.

3. Functional Requirements

FR1: Register User.

FR2: Login User.

FR3: Report Incident.

FR4: Upload Evidence.

FR5: View Incident Map.

FR6: View Incident Status.

FR7: Manage Reports.

FR8: Manage Users.

4. Non-Functional Requirements

NFR1 Performance: The system should respond quickly.

NFR2 Security: Only authenticated users can access protected features.

NFR3 Reliability: Reports should be stored without data loss.

NFR4 Availability: The system should be available whenever required.

NFR5 Usability: The interface should be simple and user-friendly.

NFR6 Maintainability: The system should be easy to update and maintain.

5. Supporting Documents

- Google Form Questionnaire
- Ishikawa Diagram
- Use Case Diagram

6. Conclusion

The Security Incident Mapping (SIM) system provides a simple platform for reporting and managing campus security incidents. It supports efficient communication between users and administrators and contributes to improved campus safety.

Actors and Responsibilities

Actor	Responsibilities
User	Register, Login, Report Incident, Upload Evidence, View Incident Map, View Incident Status
Administrator	Login, Manage Reports, Manage Users, View Incident Map