**SecureGate**

**An IoT security project for granting controlled access to infrastructure using multi factor authentication.**

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| **Declaration of Authenticity** | | | |
| I declare that the work which follows is my own, and that any quotations from any sources (e.g., books, journals, the internet) are clearly identified as such by the use of ‘single quotation marks’, for shorter excerpt and identified italics for longer quotations. All quotations and paraphrases are accompanied by (date, author) in the text and a fuller citation is the bibliography. I have not submitted the work represented in this report in any other course of study leading to an academic award. | | | |
| Student: | Kieron Garvey\_\_\_\_\_\_ | Date: | 02/04/2025\_\_\_\_\_\_ |

|  |
| --- |
| **Acknowledgements** |
| Maria, thank you to my wife who looked after everything in the home while I worked on this project.  Frank, to my Project Supervisor (Frank Walsh) for his guidance during the project. It was Frank who suggested to me to refactor the original AMS project.  John Stapleton (my boss), thank you for teaching me about electronics, building and wiring the electrical box with me.  Aaron Whelan, thank you my friend for helping combine everything together on the model. Attaching the electrical box, cutting out the door and attaching the maglock. It wouldn’t look as good without your help  Lecturers, thank you to all the lecturers on the Higher Diploma in Computer Science course. I used a lot of what I learnt throughout the last two years to build this application. |

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| --- |
| **Preface** |
| The report should be read together with the following:  Project Website: <https://securegate-kg.vercel.app/>  On the project website you will find links to the Projects   * GitHub Repo * YouTube Walkthrough Video * Trello Board used for planning the project * Interim and this Final Report |

|  |  |  |  |
| --- | --- | --- | --- |
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| 1.0 | Initial Draft Submission | Kieron Garvey | 23/01/2025 |
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# Introduction

SecureGate is a proof-of-concept project which demonstrates a way to secure a lab and the devices within the lab. Controlling access to both the room and the devices within the room to authorized personnel only.

## Objective

My objective is to refactor Automated Management Systems (AMS) a project I completed in the Computer Systems Module of the Higher Diploma in Computer Science. I plan on removing several of its dependencies, rename it too SecureGate and making it more business friendly.

## Problem

With the costs to a company to build an approved lab I decided to try come up with a way a company could use one lab which could be used by several different company departments/Employees. As training may be needed to use different devices there has to be a way to lock down the devices as well as access to the lab.

## Solution

SecureGate aims to address this by creating a system which controls both access to the lab and the devices within it using two step verification. A preapproved Company card and facial recognition software.

## AMS: What is it?

AMS was a IoT project which focused on security within a controlled environment. It addressed the granting of access to a Lab and the devices within the Lab.

AMS used Facial Recognition and cloud-based technologies to regulate access, ensuring only authorized personnel are granted access

The AMS system saved energy by powering off devices based on the users present in the room.

While multiple people where within the lab AMS required Facial Recognition and/or a QR code to activate a device ensure only approved users could turn on the device.

|  |  |
| --- | --- |
| **Original Project Documents** | |
| **DESCRIPTION** | **URL** |
| AMS Proposal | <https://github.com/ki321g/AMS/blob/main/Documentation/AssignmentProposal.pdf> |
| GitHUB Repository | <https://github.com/ki321g/AMS> |
| Video Walk Through | <https://youtu.be/SJLO5kULhWg> |

## Acronyms and Abbreviations

|  |  |
| --- | --- |
| **Name** | **Description** |
| IoT | Internet Of Things |
| AMS | Automated Management Systems |
| VM | Virtual Machine |
| DC | Docker Container |
| API | Application Programming Interface |
| WiFi | Wireless Fidelity |
| LAN | Local Area Network |
| MQTT | Message Queuing Telemetry Transport |
| OpenCV | Open-Source Computer Vision Library |
| dlib's | dlib: A toolkit for machine learning and computer vision (not an acronym). |
| UI | User Interface |
| iOS | iPhone Operating System |
| DOM | Document Object Model |
| pHAT | Python Hardware Attachment on Top |
| USB | Universal Serial Bus |
| TPU | Tensor Processing Unit |
| NOIR | No Infrared |
| UML | Unified Modeling Language |
| UUID | Universally Unique Identifier |
|  |  |
|  |  |

# Research and Analysis

This section will describe the research and analysis phase of the project.

## Research

During my research I wanted to come up with a plan to try and help minimize the effects of issues with one part of the project on other parts so I decided to use Docker. I installed Portainer as the first container to so I could easily manage my containers.

## Existing Solutions



[**SmartFace Access Control**](https://www.innovatrics.com/face-recognition-solutions/smartface-facial-access-control/)is a facial access control system that uses facial recognition to verify identities quickly and accurately. It’s features include

* **Registration:** used for visitor self-registration upon arrival. Allows for easy registration and verification using ID data supplied by the visitor.
* **Identification:** Proprietary facial identification algorithms suited for real-time access control.
* **Accuracy:** Highly accurate under varying lighting conditions and positioning
* **Security Measures:** Employs anti-spoofing, data encryption, and secure credential storage to protect biometric data.
* **Integration:** Can be easily accessed through its REST API making it possible to integrate into your custom applications



[**HIKVISION MinMoe Face Recognition Terminals**](https://www.hikvision.com/uk/products/Access-Control-Products/Face-Recognition-Terminals/) can achieve recognition speeds of 0.2 seconds while maintaining an accuracy of over 99%.

* **Registration:** Quick and easy registration via multiple access methods, and convenient device configuration via web, GUI or Hik-Connect App .
* **Accuracy:** Very fast facial recognition with accuracy over 99%
* **Security Measures:** Contains embedded anti-spoofing technology with all user data being encrypted for protection.
* **Integration:** Has five methods available for integration: Security API, Access Control Gateway API, Professional OpenAPI and Professional Database/CSV/TXT

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[Alcatraz AI Rock X](https://alcatraz.ai/rock-x) operates flawlessly in any lighting condition t is ensures reliable access control around the clock, irrespective of the ambient lighting.

tely. It’s features include

* **Registration:** With Mobile enrolment both employees and visitors can enrol securely and quickly with their own devices.
* **Identification:** Provides Multi-Factor Authentication which includes PIN code and/or access card with facial biometrics.
* **Security Measures:** Implements end-to-end encryption, sophisticated anti-spoofing techniques, and secure edge processing to ensure biometric data integrity.

## Tools

I am planning on using some of the following tools this may change as I research the project a bit more.

### Proxmox

Proxmox delivers powerful, enterprise-grade solutions with full access to all functionality for everyone - highly reliable and secure. Proxmox Virtual Environment is a complete open-source platform for enterprise virtualization. With the built-in web interface, you can easily manage VMs and containers, software-defined storage and networking, high-availability clustering, and multiple out-of-the-box tools using a single solution.

(Proxmox.com, 2025)

### Portainer

Portainer is a platform for container management that works universally across different systems. With robust support for multiple clusters and devices, you can manage any environment. Whether it's Docker or Kubernetes, whether you're on a laptop, in a data center, in the cloud, or at the edge.

(Portainer.io, 2025)

### Docker

Docker is an open-source platform designed to simplify the development, deployment, and management of applications. It uses containerization, a technology that packages an application and its dependencies into a portable and isolated environment known as a container.

(Docker.com, 2021)

### Kubernetes

Kubernetes is an open-source platform designed to simplify the deployment, scaling, and management of containerized applications. It groups containers into logical units for easier management and discovery. Drawing on over 15 years of experience running production workloads at Google, Kubernetes combines proven techniques with innovative ideas from the broader community.

(Kubernetes.io, 2019)

### TinyTuya

This Python module allows you to control and monitor the status of Tuya compatible WiFi smart devices, such as plugs, switches and lights using either your local network or the TuyaCloud API.

While Tuya devices are built to communicate with the TuyaCloud, many also offer a local network API, enabling direct control without relying on the cloud. This module makes it easy to poll a device's status and send commands. TinyTuya can connect to the Tuya Cloud for status updates and device commands if needed.

(Cox, 2024)

### Supabase

Supabase is an open-source alternative to Firebase that lets you self-host projects featuring a Postgres database, user authentication, instant APIs, Edge Functions, real-time subscriptions, and storage. This platform empowers developers to rapidly build and scale applications by offering a complete set of integrated backend tools.

(Supabase.com, 2025)

### MQTT (Message Queuing Telemetry Transport)

MQTT (Message Queuing Telemetry Transport) is a messaging protocol designed for communication between devices in IoT and other systems. It provides a secure and reliable data transfer, making it an excellent choice for connected applications and remote device management.

(MQTT.org, 2022)

### OpenCV

OpenCV (Open Source Computer Vision Library) is a powerful open-source software library designed for real-time computer vision and image processing applications. It offers a comprehensive set of features and tools that make it a popular choice for applications ranging from object detection to facial recognition.

(OpenCV.org, 2019)

### Face-Recognition

Face Recognition is a simple face recognition library which can be used to

detect and manipulate faces either via Python or directly from the command line. It leverages dlib's advanced deep learning techniques to deliver cutting-edge face recognition accuracy, achieving 99.38% on the Labeled Faces in the Wild benchmark. This impressive level of performance makes it ideal for a wide range of real-world applications

(Geitgey, 2019)

### Fast API

FastAPI is a modern, high-performance web framework built for Python it excels at creating fast and efficient APIs. Its design prioritizes robustness, performance, and user-friendliness, ensuring that your APIs are both powerful and easy to work with.

(FastAPI, 2023)

### Deep Face

DeepFace is a Python framework for face recognition and analysis of facial attributes. It can operate as a server with an API, making it easy for your application to perform tasks such as face identification and attribute examination

(Ilkin, 2020)

### MediaPipe

MediaPipe provides a suite of libraries and tools to quickly apply artificial intelligence(AI) and machine learning(ML) in your applications. You can plug in MediaPipe solutions immediately and customize them to your own needs

(Google, 2025)

## Technologies

Again, I am planning on using the following technologies, but this may change as I research the project a bit more.

### Python

Python is a computer programming language often used to build websites and software, automate tasks, and conduct data analysis. Python is a general-purpose language, meaning it can be used to create a variety of different programs and isn’t specialized for any specific problems. This versatility, along with its beginner-friendliness, has made it one of the most-used programming languages today.

### React

ReactJS is a component-based JavaScript library used to build dynamic and interactive user interfaces. It simplifies the creation of single-page applications (SPAs) with a focus on performance and maintainability.

* It is developed and maintained by Facebook.
* Uses a virtual DOM for faster updates.
* Supports a declarative approach to designing UI components.
* Ensures better application control with one-way data binding.

### React Native

React Native is an open-source framework developed by Facebook that allows developers to build mobile applications using JavaScript and React. The key advantage of React Native is that it enables the development of apps for both iOS and Android platforms using a single codebase, which significantly reduces development time and effort.

### Flutter

Flutter is an open source framework developed and supported by Google. Frontend and full-stack developers use Flutter to build an application’s user interface (UI) for multiple platforms with a single codebase.

When Flutter launched in 2018, it mainly supported mobile app development. Flutter now supports application development on six platforms: iOS, Android, the web, Windows, MacOS, and Linux.

## Equipment

The system will incorporate the following devices

|  |  |
| --- | --- |
| **Name** | **Image** |
| Raspberry Pi 4 & 5 |  |
| Lrtzcbi Touchscreen Portable Monitor 14 Inch |  |
| pHAT Stack Kit for Raspberry Pi | PIMORONI PIM322 |
| Raspberry Pi Camera Module 3 Wide NOIR | RASPBERRY-PI SC0875 |
| USB Accelerator Edge TPU Coporocessor | CORAL G950-01456-01 |
| ELEGOO Upgraded Electronics Fun Kit |  |
| Mini Portable USB Night Light |  |
| Woox R4785 smart plug |  |
| Rekavin USB Plug |  |

# Design & Modeling

## User Persona

In this section you’ll find details of the different User persona’s and the users Flow/Journey.

### Administrator

#### Persona

|  |  |  |  |
| --- | --- | --- | --- |
|  | | **Name** | Sarah Johnson |
| **Age Range** | 35 |
| **Role** | ADMIN |
| **Description** | * Sarah is responsible for managing the SecureGate system. * She has full access to the Admin backend to add, delete, and update users, devices, and roles. * She doesn’t have access to the Lab. * She does not have access to any physical devices in the lab.Sarah ensures that the system is running smoothly and that all users have the appropriate permissions. | | |
| **Key Responsibilities** | * Manage user accounts (create, update, delete). * Manage devices and roles. * Monitor access logs and device logs for security and compliance. | | |
| **Access** | * No access to physical devices. * Full access to the backend system for user and device management. | | |

#### User Flow/Journey

Sarah approaches the control panel, and the application detects her presence using the camera. The screen automatically transitions from the Logo Screen to the Card Scan Screen, prompting her to scan her card. Once scanned, the system retrieves her stored details and profile image.

Next, the application attempts to detect her face. Once identified, it captures a live photo and compares it with the stored image using DeepFace. If the images match, Sarah gains access to the Admin Dashboard, where she can carry out her tasks. However, this does not grant her access to the lab itself.

### Chemist

#### Persona

|  |  |  |  |
| --- | --- | --- | --- |
|  | | **Name** | Dr. Michael Power |
| **Age Range** | 48 |
| **Role** | CHEMIST |
| **Description** | * Dr. Power is a senior chemist who oversees all lab operations. * He requires access to all devices in the lab to conduct experiments and monitor results. * He is highly skilled and trusted with sensitive equipment. | | |
| **Key Responsibilities** | * Conduct experiments using lab devices. * Monitor and analyze data from devices. * Ensure devices are used correctly and maintained properly. | | |
| **Access** | * Access to all devices in the lab. | | |

#### User Flow/Journey

Dr. Power approaches the control panel, and the application detects his presence using the camera. The screen automatically transitions from the Logo Screen to the Card Scan Screen, prompting him to scan his card. Once scanned, the system retrieves his stored details and profile image.

Next, the application attempts to detect his face. Once identified, it captures a live photo and compares it with the stored image using DeepFace. Once confirmed, the screen switches to the Device Screen. On the Device Screen, Dr. Power selects the lab equipment he needs for his experiments. Since he has unrestricted access, he can turn on any or all devices at once. After making his selections and confirming, the chosen devices power on, and the lab door unlocks.

### Lab Technician (Senior)

#### Persona

|  |  |  |  |
| --- | --- | --- | --- |
|  | | **Name** | Jenifer Grace |
| **Age Range** | 33 |
| **Role** | Senior Lab Technician |
| **Description** | * Emily is an experienced lab technician who assists the chemist and manages day-to-day lab operations. * She has access to most devices but not the most sensitive or high-risk equipment. * She is responsible for training junior technicians and ensuring lab protocols are followed. | | |
| **Key Responsibilities** | * Operate and maintain lab devices. * Train junior technicians. * Assist the chemist with experiments. | | |
| **Access** | * Access to most devices, except for high-risk or sensitive equipment. | | |

#### User Flow/Journey

As Jenifer approaches the control panel, the system detects her presence, transitioning from the Logo Screen to the Card Scan Screen.

She scans her access card, allowing the system to retrieve her stored details and image. The application then switches to the User Details Screen, where it verifies her identity by comparing her live image with the stored one.

Once confirmed, she proceeds to the Device Screen. On the Device Screen, Jenifer selects the equipment she needs to operate. After making her selections and confirming, the system powers on the approved devices.

With the necessary devices activated, the lab door unlocks, granting her access.

### Lab Technician (Junior)

#### Persona

|  |  |  |  |
| --- | --- | --- | --- |
|  | | **Name** | James O’Connor |
| **Age Range** | 24 |
| **Role** | Junior Lab Technician |
| **Description** | * James is a recent graduate who is still learning the ropes of lab operations. * He has limited access to devices and is supervised by senior technicians and the chemist. * He is eager to learn and follows strict protocols. | | |
| **Key Responsibilities** | * Assist senior technicians with device operation. * Follow lab protocols and safety guidelines. * Perform routine tasks under supervision. | | |
| **Access** | * Access to basic and low-risk devices. * Cannot access high-risk or sensitive equipment. | | |

#### User Flow/Journey

James approaches the control panel, the system detects his presence, transitioning from the Logo Screen to the Card Scan Screen.

He scans his access card, prompting the system to retrieve his stored details and image. The application then switches to the User Details Screen, where his identity is verified through facial recognition. Once confirmed, he moves on to the Device Screen. On the Device Screen, James chooses the on the device.

With the device turn on, the lab door unlocks, granting him access to the lab.

### Cleaner

#### Persona

|  |  |  |  |
| --- | --- | --- | --- |
|  | | **Name** | Maria Walsh |
| **Age Range** | 51 |
| **Role** | CLEANER |
| **Description** | * Maria is responsible for cleaning and maintaining the lab environment. * She does not have access to any lab devices, as her role does not require it. * She works during off-hours to ensure the lab is clean and safe for the next day. | | |
| **Key Responsibilities** | * Clean lab equipment and workspaces. * Dispose of waste materials safely. * Ensure the lab is tidy and organized. | | |
| **Access** | * No access to any lab devices. * Can only access the lab during designated cleaning hours. | | |

#### User Flow/Journey

As Maria approaches the control panel during her designated cleaning hours, the system detects her presence, transitioning from the Logo Screen to the Card Scan Screen.

She scans her access card, prompting the system to retrieve her stored details and image. The application then switches to the User Details Screen, where her identity is verified through facial recognition. Once confirmed, the system unlocks the lab door, granting her access to perform her cleaning duties.

he does not have access to any lab devices, as her role does not require it.

## User Interface Design

### Back-End API Design

Custom designed Fast API Documents page.

A screenshot of a computer

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### Front-End Application Interface Design

The Front-End Interface designs are the designs of application that everyone would use to unlock and select the device they want to turn on.

#### Logo Screen

The Logo Screen contains a hidden WebCam Component which will uses Mediapipe’s object detection to monitor for a person. If a person is detected the screen moves onto the Card Scanning Screen

A screen shot of a computer

Description automatically generated

#### Card Scanning Screen

The Scan Card Component stays on the screen until a card is scanned. Once a card is scanned the application will make an API call to the SupaBase database and pull back the relevant user details.

A screen shot of a computer

Description automatically generated

#### Enter Pin Number Screen

The Enter Pin Component stays on the screen until a valid Pin is Entered. Once a Pin is entered it is compared with the users Pin and if it is valid the application moves onto the facial recognition screen.

A screenshot of a computer

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#### Facial Recognition Screen

Once the User details are populated the Facial Detection begins. When the application detects a face, it will trigger taking a screen capture and saving as a base64 image in a variable. The application will then send both images to the DeepFace server container to check if they are the same person. While this is happening the application will draw the facial landmark mesh on the persons face and the READY button will change to ANALIZING. Once the application gets a reply it will display SUCCESS or FAIL. If a fail occurs there will be a second attempt made to confirm the user.

A screen shot of a computer

Description automatically generated

#### Selecting Device

If the user is successfully authenticated the list of devices they can start will be displayed on the screen for them to select then press the START button. Once the START button is pressed the Door will open and the Device will start.

A screenshot of a computer

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#### Failed Recognition Screen

If Facial Detection fails, then the Failed recognition component displays. The user gets three chances and then their account gets locked out. If Facial Detection passes the count is reset on the device selection component.

A screenshot of a computer

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### Back-End Application Admin Dashboard Interface Design

The Back-End Interface designs are the designs of application that the admin will use to ADD, DELETE, UPDATE the users, devices and roles.

#### Dashboard

On the admin dashboard you are given an overview of all Users, Roles and Devices. Followed by Labe Access & Device Analytics.

A screenshot of a computer

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#### Devices Dashboard

The Devices dashboard is where you control the devices on the system. The Status column will let the Admin know if the device is ON or OFF, if ON the Admin is prevented from editing or deleting the device.

**Functionality:**

* **Add/Edit/Delete** a device
* **Assign** the Roles to the device

A screenshot of a computer

Description automatically generated

#### Roles Dashboard

The Roles dashboard is where you control the Roles

**Functionality:**

* **Add/Edit/Delete** a role
* **Assign** the devices to different Role

A screenshot of a computer

Description automatically generated

#### Users Dashboard

The Roles dashboard is where you control the Users

A screenshot of a computer

Description automatically generated

**Functionality:**

* **Add** a user

When adding a user there is a twostep process

1. Adding the User Details & Scanning the Card

A screenshot of a computer

Description automatically generated

1. Adding the User Photo which itself is another two steps.

Capturing the image from the WebCam

A screenshot of a computer

Description automatically generated

Zooming in on the Users face and cropping the image.

A screenshot of a computer

Description automatically generated

* **Edit** a user

When editing a user you can change all the user details.

**A screenshot of a computer

Description automatically generated**

* **Delete** a user

#### Access Logs Dashboard

The Access Logs dashboard displays a table of access logs showing user entry attempts with details including user photos, names, access status (granted/denied), timestamps, and comments.

A screenshot of a computer

Description automatically generated

#### Device Logs Dashboard

The Access Logs dashboard displays a table of device-related activities, displaying information about device operations, associated users, actions performed, status results, and timestamps.

A screenshot of a computer

Description automatically generated

#### Failed Logins Dashboard

The Failed Logins dashboard provides a security management interface that displays users with failed login attempts, allowing administrators to view user information and recent access logs for each affected user. It offers functionality to reset locked user accounts, helping administrators quickly respond to locked account calls.

A screenshot of a computer

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### User Case Diagram

#### Admin

This diagram shows the Admins flow within the Application.

**A screenshot of a computer

Description automatically generated**

#### Cleaner

This diagram shows the Cleaners flow within the Application.

**A screenshot of a computer

Description automatically generated**

#### Chemist & Lab Technician’s

This diagram shows the user flow within the Application.

*A screenshot of a computer

Description automatically generated*

#### Database Schema

Below is a detailed breakdown of the database schema, including relationships between tables and a UML diagram to visualize the database model.

**Database Schema Breakdown**

**Schema Name:** public

1. **ROLES Table**

**Purpose:** Stores the roles that users can have (e.g., Admin, Chemist, Lab Technician, Cleaner).

**Table Fields:**

* + **role\_id** (UUID, Primary Key): Unique identifier for the role.
  + **role\_name** (TEXT, Unique): Name of the role.
  + **description** (TEXT): Optional description of the role.
  + **created\_at** (TIMESTAMP WITH TIME ZONE): Timestamp when the role was created.

1. **DEVICES Table**

**Purpose:** Stores information about devices in the lab.

**Table Fields:**

* + **device\_id** (UUID, Primary Key): Unique identifier for the device.
  + **device\_name** (TEXT): Name of the device.
  + **description** (TEXT): Optional description of the device.
  + **created\_at** (TIMESTAMP WITH TIME ZONE): Timestamp when the device was added.
  + **deviceid** (TEXT): Tiny Tuya Device ID.
  + **ip\_address** (INET): Tiny Tuya Device IP Address.
  + **local\_key** (TEXT): Tiny Tuya Device Local Key.
  + **version** (TEXT): Tiny Tuya Device version.

1. **ROLE\_TO\_DEVICE Table**

**Purpose:** Stores which roles have access to which devices.

**Table Fields:**

* + **device\_id**: (UUID, Foreign Key): References devices(device\_id) to assign a device to the role.
  + **Role\_id**: (UUID, Foreign Key): References roles(role\_id) to assign a role to the device.
  + **PRIMARY KEY** (role\_id, device\_id) Composite primary key

1. **USERS Table**

**Purpose:** Stores user information, including their role and access details.

**Table Fields:**

* + **uid** (UUID, Primary Key): Unique identifier for the user.
  + **first\_name** (TEXT): User's first name.
  + **last\_name** (TEXT): User's last name.
  + **email** (TEXT, Unique): User's email address (validated with a regex check).
  + **password** (TEXT): Hashed password for authentication.
  + **phone\_number** (TEXT): User's phone number.
  + **role\_id**(UUID, Foreign Key): References roles(role\_id) to assign a role to the user.
  + **card\_id** (TEXT, Unique): Unique identifier for the user's access card.
  + **user\_picture** (TEXT): Base64-encoded image for facial recognition.
  + **last\_seen\_at** (TIMESTAMP WITH TIME ZONE): Timestamp of the user's last activity.
  + **created\_at** (TIMESTAMP WITH TIME ZONE): Timestamp when the user was created.
  + **status** (TEXT): Users Status, Active, InActive or Disabled

1. **ACCESS\_LOGS Table**

**Purpose:** Logs access attempts to the lab.

**Table Fields:**

* + **log\_id** (UUID, Primary Key): Unique identifier for the log entry.
  + **user\_id** (UUID, Foreign Key): References users(uid) to identify the user.
  + **success** (BOOLEAN): Indicates whether the access attempt was successful.
  + **notes** (TEXT): Reason for access failure (if applicable).
  + **user\_picture** (TEXT): Base64-encoded image captured during the access attempt.
  + **created\_at** (TIMESTAMP WITH TIME ZONE): Timestamp of the access attempt.

1. **DEVICE\_LOGS Table**

**Purpose:** Logs actions performed on devices (e.g., turning on/off).

**Table Fields:**

* + **log\_id** (UUID, Primary Key): Unique identifier for the log entry.
  + **device\_id** (UUID, Foreign Key): References devices(device\_id) to identify the device.
  + **user\_id** (UUID, Foreign Key): References users(uid) to identify the user performing the action.
  + **action** (TEXT): Description of the action performed (e.g., "Turn On", "Turn Off").
  + **status** (BOOLEAN): Status of the device after the action (e.g., true for "On", false for "Off").
  + **notes** (TEXT): Additional notes about the action.
  + **created\_at** (TIMESTAMP WITH TIME ZONE): Timestamp of the action.

1. **FAILED\_ATTEMPTS Table**

**Purpose:** Keeps a record of the users failed access attempts. Entries are deleted on a successfully attempt.

**Table Fields:**

* + **user\_id** (UUID, Primary Key, Foreign Key): References users(uid) to identify the user.
  + **failed** (int4): Holds the number of failed attempts for a user.

1. **GET\_DEVICES\_BY\_USER\_UID Function**

**Purpose:** The primary purpose of the function is to fetch details about devices that are linked to a user through their role in the system

**Output:** The function returns a set of records containing the following information for each device associated with the user:

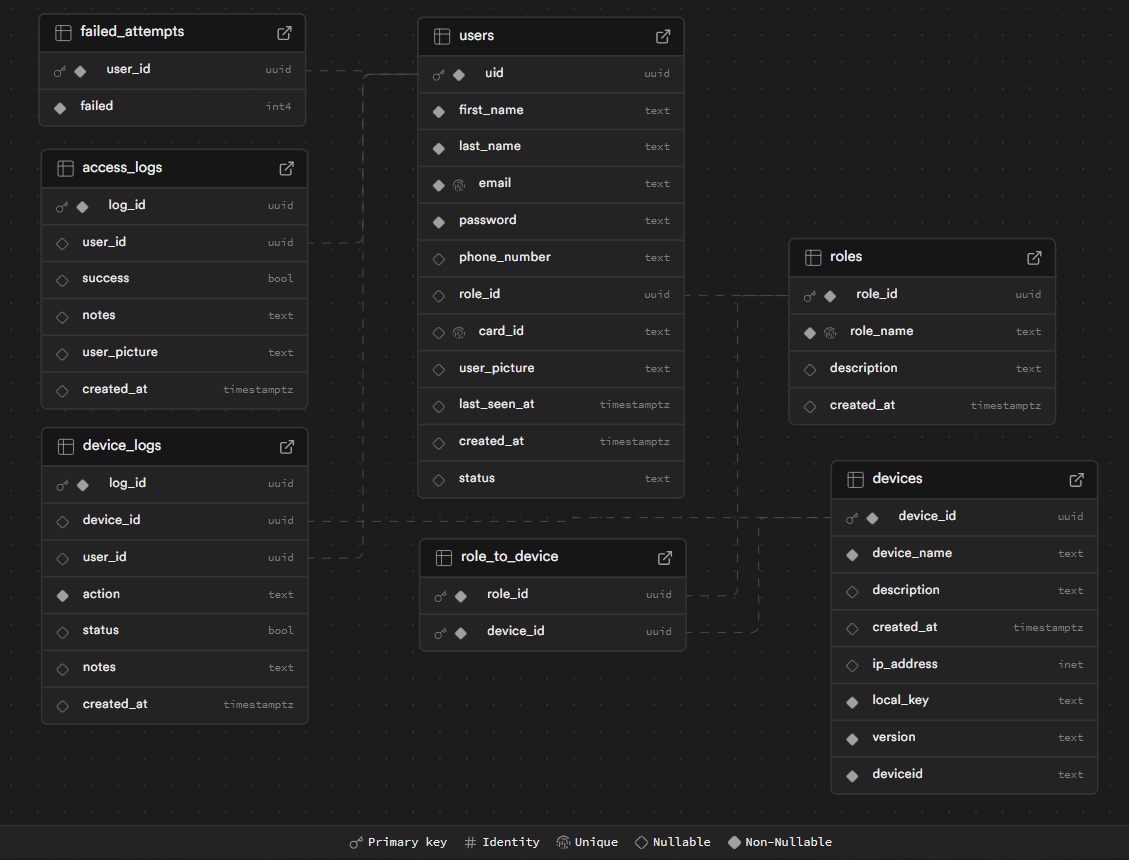
**Returned Fields from devices table:**

* + **device\_id** (UUID): Unique UID to identify the device.
  + **deviceid** (TEXT): Tiny Tuya Device ID
  + **device\_name** (TEXT): Name of the device.
  + **description**: (TEXT): Description of the device.

**Relationships Between Tables**

1. **users and roles:**
   * **Relationship**: Many-to-One.
   * **Description**: Many users can have the same role.
   * **Foreign Key**: users.role\_id references roles.role\_id.
2. **access\_logs and users:**
   * **Relationship**: One-to-Many.
   * **Description**: One user can have multiple access log entries.
   * **Foreign Key**: access logs.user\_id references users.uid.
3. **access\_logs and devices:**
   * **Relationship**: One-to-Many (optional).
   * **Description**: One device can have multiple access log entries.
   * **Foreign Key**: access\_logs.device\_id references devices.device\_id.
4. **device\_logs and users:**
   * **Relationship**: One-to-Many.
   * **Description**: One user can perform multiple actions on devices.
   * **Foreign Key**: device\_logs.user\_id references users.uid.
5. **device\_logs and devices:**
   * **Relationship**: One-to-Many.
   * **Description**: One device can have multiple action logs.
   * **Foreign Key**: device\_logs.device\_id references devices.device\_id.
6. **roles and role\_to\_device:**
   * **Relationship**: Many-to-Many.
   * **Description**: One role can have access to many devices, and each device can be accessed by multiple roles.
   * **Foreign** **Key**: role\_id references roles.role\_id.
7. **devices and role\_to\_device:**
   * **Relationship**: Many-to-Many.
   * **Description**: One device can be accessed by many roles, and each role can have access to multiple devices.
   * **Foreign Key**: device\_id references devices.device\_id
8. **failed\_attempts and users:**
   * **Relationship**: One-to-One.
   * **Description**: Each entry in the failed\_attempts table corresponds to a user in the users table, identified by the user\_id. This allows the system to maintain a count of failed login attempts for each user, which is used for locking accounts.
   * **Foreign Key**: failed\_attempts.user\_id references users.uid.

**UML Diagram**



## Physical Model Design

Below you will find the drawings for the physical design for the project. These are subject to change.

### Electrical Drawing

A computer screen shot of a computer

Description automatically generated

### Front View Design

A close-up of a door

Description automatically generated

### Side View Design

A diagram of a door structure

Description automatically generated

# Conclusion + Further work

This section contains a project review, reflection, and conclusion. It will outline what I learned, what I would do differently, problems encountered and how they were handled.

## Review

I enjoyed this project immensely and I think that was down to the fact I built a working model to demonstrate the application working from the scanning of the user’s card to facial recognition to the opening of the door and turning on the selected device(s).

I believe I achieved what I set out to do was create a working proof of concept for an IoT security project for granting controlled access to infrastructure using multi factor authentication.

## Reflection

### What I have learned?

Working on this project, I learnt a lot about different technologies on top of what I learnt during the course.

Docker, Supabase, Python, FastAPI, React and Material UI are just some of the technologies I learnt about.

Failing to plan is planning to fail, I honestly did not plan the project correctly. I didn’t stick to my sprints and did different bits of the project at different times. I completed Sprint four before sprint three but this was because I needed help with different parts of the project and had to do it when others where free.

### What I would do differently?

Use a mini-PC rather than a Raspberry PI. I found I was unplugging the Pi multiple times a night as I was programming. This was down to using SSH into the PI while editing the code, running the application and the backend API.

Would a PI Camera work better than the USB one? I would try test the PI camera instead of the USB it my not use up as many resources.

### What went wrong?

I encountered many problems along the way. Problems with schema design, problems with the Raspberry Pi, problems with React, problems with nearly every little thing. All these problems lead to watching many different YouTube videos on the topic or asking AI for a little help.

Time was wasted trying to get both my backend API and my frontend working in a Docker container on the raspberry pi. I couldn’t get either my card reader or the Web Camera to work properly between the two different containers. In the end what I did was install the API on my raspberry pi in a virtual environment and my frontend react app on the pi also.

Further on in development there was times that my react application would crash and freeze the raspberry pi after running through the facial recognition only two or three times. I redeveloped the component several times and found that once I removed the hidden web camera component which I had on the logo screen which automatically moved the user onto the next component things got better.

The Pi still froze but not as often. I wanted to fix this, so I tested the application recording the errors in the console as I went in a separate document. I then used the Cody Visual Studio extension to help with all five errors I recorded. Most of them where related and Cody helped me redevelop my Web Camera Component, so the issues didn’t occur as much. It can still happen, but I believe this is because of the raspberry Pi not the application itself.

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# Attachments

## Attachment#1:- Electrical Drawing

A diagram of a machine

Description automatically generated