

Management User Guide: Visitor Management System

1. Introduction

This guide is designed to streamline and enhance the experience of managing visitors. This user guide will help you navigate and efficiently utilize the system for optimal performance.

2. Visitor Management

2.1. Add New SuperPASS Door Device

The SuperPASS Door Device is an advanced access control system installed at building entry points. Visitors and authorized personnel can use a card or QR code to scan and gain secure access to the building. This system ensures a smooth, contactless entry experience while maintaining high security.

To Add New SuperPASS Door Device:

Go to **Settings > VYROX AIoT Devices > SuperPASS-Door > New SuperPASS-Door Device > Fill in details > Add**

Operation Insights

Security Monitor

Customer Accounts

Cash Book 0.00

General Ledger ↑

- Customer Advances
- Customer Deposits
- Customer Payments
- Revenues

Properties

Suppliers

Settings ↑

AIoT Devices

Settings > VYROX AIoT Devices > SuperPASS-Door

Staff 001

SuperPASS-Door | SuperPASS-Lift | UltraPASS-Face | UltraPASS-Vehicle | SecurityGPT-Stranger

PrivacyCALLER | PowerMONITOR | AUTOSERVA | PayPerUse QR

Sync Date

SuperPASS-Door + New SuperPASS-Door Device

Q Search Search Deleted Show 50 Devices

No.	Created	Serial No.	Label
No device is found			

Showing 0 to 0 of 0 devices

PDF XLS Print Settings Prev Next

Settings > VYROX AIoT Devices > SuperPASS-Door

SPORTSERVA

SecurityGPT-Stranger

Staff 001

Sync Date

Show 50 Devices

Showing 0 to 0 of 0 devices

Prev Next

New SuperPASS-Door Device

SuperPASS-Door Controller Name: Room Controller

Number of Doors Supported: 2

Channel 1 (Relay 1)

Label Name (In): DoorIn1

Label Name (Out): DoorIn2

This is an entrance, exit or perimeter access point for the premise, thus update the visitor status to "Checked-In" or "Checked-Out" respectively upon successful grant of access

Enable "Anti-Passback" (access will not be granted if a visitor attempts to enter an area again without first leaving the area)

Channel 2 (Relay 2)

Label Name (In): DoorOut1

Label Name (Out): DoorOut2

This is an entrance, exit or perimeter access point for the premise, thus update the visitor status to "Checked-In" or "Checked-Out" respectively upon successful grant of access

Enable "Anti-Passback" (access will not be granted if a visitor attempts to enter an area again without first leaving the area)

Cloud Server

Cloud Server API Key

SuperPASS-Door Controller Serial Number

Search

Local Server

Add

Details include:

- SuperPASS-Door Controller Name
- Number of Door Supported (No of Channel = No of Door)
- Label Name of each channel (In & Out)
- Cloud Server

For each Channel/ Door Supported Management can choose to enable :


- The door as an entrance, exit, or perimeter access point for the premises. This means , upon successful access, the visitor status will be updated to "Checked-In" or "Checked-Out" accordingly.
- The "Anti-Passback" feature .This prevents access if a visitor attempts to re-enter an area without first leaving.

For the cloud server :

- Cloud Server API Key is taken from : Server
- SuperPASS-Door Controller Serial Number : Door access application

If Search shows X mark . This means the server cannot find the Controller.

SuperPASS-Door Controller Serial Number


 

To fix it :

1. Check Serial Number
2. Check Ports and IP
3. Use Debug Tools

Once controller is detected , Search will show green tick mark.

SuperPASS-Door Controller Serial Number

Click **Add** when finish .

2.2. Add New Visitor Type

Go to **Settings > Visitor > Visitor Types > New Visitor Type > Fill in details > Add**

Fill in the Required Details:

1) Visitor Type Name

2) Same-Day Appointments:

- **Always Allow:** Enable same-day appointment scheduling.
- **Minimum Lead Time:** Specify the minimum number of minutes required before the requested Validity Start-Time.
- **Disallow:** If same-day appointments are not allowed, choose to either: Allow but require approval or Disallow it entirely.

3) Future Appointments:

- Decide if visitors can schedule appointments for future dates (from the next day onward).

4) Appointment Booking Windows :

- Set When the visitor type can be requested



5) Visitor Pass Validity :

- Set the duration for which the visitor pass will remain valid after approval.

Management can choose between:

- **Fixed to:** The pass will valid for set amount of time after the approval
- **Until:** The pass will valid until the set time of the day

6) Early Check-In

- Decide whether to allow visitor to use pass before appointment time

7) Edit Visitor Pass Validity after Creation :

- Decide whether to allow visitor to change visitor pass validity after creation.

Difference: Booking Window vs. Visitor Pass Requested

Booking Window
Booking window is the designated time range within which visitor passes are generally valid and prioritized.
Visitor Pass Requested
Visitor pass requested refers to the start & end times that the user (visitor) is asking for their pass to be valid.

8) If the requested pass validity :

- Start and end times are **before** the booking window starts.

Example:

- **Booking Window:** 12:00 PM to 2:00 PM
- **Visitor Pass Requested:** 6:00 AM to 7:00 AM

Options:

- **Allow:** Allow visitor pass to be created
- **Do not Allow:** Prohibit visitor pass to be created
- **Subject to approval:** Need approval before pass creation

9) If the requested pass validity :

- Start time is **before** the booking window start time.
- End time is **during** the booking window .

Example:

- **Booking Window:** 12:00 PM to 2:00 PM
- **Visitor Pass Requested:** 11:30 AM to 12:30 PM

Options:

- **Allow:** Allow visitor pass to be created
- **Allow but limit requested validity start time to the booking window start time:** Pass created is the booking window time.The pass is created from 12:00 PM to 12:30 PM.
- **Do not allow:** Prohibit visitor pass to be created
- **Subject to approval:** Need approval before creation

10) If the requested pass validity :

- Start time is **during** the booking window .
- End time is **after** the booking window end time.

Example:

- **Booking Window:** 12:00 PM to 2:00 PM
- **Visitor Pass Requested:** 1:30 PM to 2:30 PM

Options:

- **Allow:** Allow visitor pass to be created
- **Allow but limit requested validity end time to the booking window start time:** Pass created end time match the booking window end time. The pass is created from 1:30 PM to 2:00 PM.
- **Do not allow:** Prohibit visitor pass to be created
- **Subject to approval:** Need approval before creation

11) If the requested pass validity :

- Start and end times are **after** the booking window ends.

Example:

- **Booking Window:** 12:00 PM to 2:00 PM
- **Visitor Pass Requested:** 3:00 PM to 4:00 PM

Options:

- **Allow:** Allow visitor pass to be created
- **Do not allow:** Prohibit visitor pass to be created
- **Subject to approval:** Need approval before pass creation

The screenshot displays the 'Edit Visitor Pass Validity after Creation' configuration page. It features a sidebar with navigation options like 'General Ledger', 'Properties', 'Suppliers', and 'Settings'. The main content area is titled 'Edit Visitor Pass Validity after Creation' and contains four distinct scenarios, each with a timeline diagram and a set of radio button options.

- Scenario 1:** Timeline shows 'Requested Validity' (blue box) and 'Booking Window' (grey box) both starting before the '24H' mark. Options: Allow, Do not allow.
- Scenario 2:** Timeline shows 'Requested Validity' (blue box) starting before and ending after the 'Booking Window' (grey box). Options: Allow it, Do not allow, Subject to approval.
- Scenario 3:** Timeline shows 'Booking Window' (grey box) starting before and ending after the 'Requested Validity' (blue box). Options: Allow it, Allow it but limit the requested validity start-time to the booking window start-time, Do not allow, Subject to approval.
- Scenario 4:** Timeline shows 'Requested Validity' (blue box) starting and ending after the 'Booking Window' (grey box). Options: Allow it, Do not allow, Subject to approval.

On the right side of the interface, there is a user profile for 'Yong Shuet Li' and a 'New Visitor Type' button. Below that is a table with a 'Limit' column and multiple rows, each containing 'Edit' and 'Delete' buttons.

12) If the requested pass validity :

- Start time is **before** the booking window start time.
- End time is **after** the booking window end time.

Example:

- **Booking Window:** 12:00 PM to 2:00 PM
- **Visitor Pass Requested:** 11:00 AM to 3:00 PM

Options:

- **Allow:** Allow visitor pass to be created
- **Allow but limit the request validity start-time and end time to the respective booking window accordingly:** Pass created is the booking window time. The pass is valid from 12:00 PM to 2:00 PM.
- **Do not allow:** Prohibit visitor pass to be created
- **Subject to approval:** Need approval before pass creation

13) Grace Period

- Allow a number of minutes grace period after a visitor pass has expired , during which the visitor may still be granted access through the access controls.

14) Expired Visitor Pass Extension

- For visitors without an approved Contractor Service Permit or Facility Booking
- Allow a number of minutes extension if requested within a number of minutes after validity end-time.

15) QR Key Time Limit

- Use Dynamic QR code and refresh it every few seconds or use static QR code

16) QR Key Usage Limit

- Limit the number of times the QR key is used

17) Check In Requirements for Pre-Registered Visitors

- Identity verification is needed or not at guard house upon arrival
- **If needed** Visitor let guard scan QR code provided for express identity verification process
- **If not needed,** Visitor scan QR key provided at QR readers and access to premise directly

18) SuperPASS-Door Access Control

- Decide which door this visitor type can use

The screenshot displays the configuration interface for visitor management. The main section is titled "Requested Validity Booking Window 24H". It includes several settings:

- Requested Validity:** A visual timeline showing the relationship between the requested validity and the booking window.
- Validity Rules:** Radio buttons for "Allow it", "Allow it but limit the requested validity start-time and end-time to the respective booking window accordingly", "Do not allow" (selected), and "Subject to approval".
- Grace Period:** Radio buttons for "Allow a []-minute grace period..." and "Do not allow" (selected).
- Expired Visitor Pass Extension:** Radio buttons for "Do not allow" (selected) and "Allow for a []-minute extension if requested within [] minutes after the validity end-time".
- QR Key Time Limit:** Radio buttons for "Use dynamic QR code and refresh every [] seconds" and "Use static QR code" (selected).
- QR Key Usage Limit:** Radio buttons for "Maximum [] times" and "Unlimited" (selected).
- Check-in:** Radio buttons for "Visitor identity verification at the guard house upon arrival is needed" and "Visitor identity verification is not needed".
- SuperPASS-Door Access Control:** Radio buttons for "Original VYROX AIoT Devices" (selected) and "Compatible Third-Party Devices".
- SuperPASS-Lift Access Control:** A section for selecting lift access, including "VYROX Bangsar South" (Office IN, Warehouse IN) and "Test" (In1, In2, Out1, Out2).

The right sidebar shows a list of visitor types with "Edit" and "Delete" buttons for each. The user "Yong Shuet Li" is logged in.

19) SuperPASS-Lift Access Control

- Decide which lift this visitor type can use

20) UltraPASS-Face Access Control

- Decide outside or Inside Face Access

22) UltraPASS-Vehicle Access Control

- Decide whether to use VYROX BionicEYE for Vehicle Access

22) Prerequisite Requirements

- Require approved contractor service permit or Facility booking.
- Both permit and booking is selected from dropdown on form , upon new visitor registration

23) Long Term Visitor Pass Renewal

Simplifies the process for visitors who frequently need access, such as renovators or event staff, by allowing them to renew their existing visitor pass for future check-ins.

Self-Renewal :

- Visitors can click the [Renew] button on their Visitor Pass Page to renew their pass.
- Once renewed, the pass will retain its settings and show the status “Pending Check-In.”

How It Works

a. If option is Enabled:

- **Seamless Check-In :** Visitors do not need to register again at guardhouses or security checkpoints during the validity period of their contractor service permit or facility booking.

b. If option is Disabled:

- **Manual Check-In:** Visitors must register at guardhouses or checkpoints for every check-in.
- Security officers need to manually click [Renew] in the guard portal for each visitor, even if permits or bookings are still valid.

Difference: Renewal vs. Reapplying

Renewal	Reapplying
Updates the existing visitor pass.	Creates a brand-new visitor pass.
Consolidates all visitor tracking information into a single pass	Uses previous visitor details but starts fresh.

Automation

- Auto Payments
- Bank Details
- Consumption Tax Types
- Concierge Services
- Contractor Service Permits
- Customer Payment Verifications
- Cut-off Time
- Facilities
- POSERVA
- Public Holidays
- Revenue Definition
- Rental Types
- Rates, Fees and Charges
- Products
- Ticket Types
- Transaction Items
- User Accounts
- Visitors

Settings > Visitors > New Visitor Form

Visitor Types | **New Visitor Form**

New Visitor Form

Visitor Personal Information

- Identity Document No.
- IC No.
- Passport No.
- WhatsApp No.
- Email Address
- Physical Access Card No.
- Physical Vehicle Card No.
- Physical Visitor Card No.
- Physical Contractor Card No.
- Physical Maid Card No.

Save Changes

Images for Visitor Personal Identification

- Visitor Face
- Driving License (Front)
- Driving License (Back)
- IC (Front)
- IC (Back)
- Passport
- Visa
- Employment Pass
- Work Permit
- Covid-19 Test Report
- Covid-19 Vaccination Certificate
- MySejahtera Profile Page

Save Changes

Images for Visitor Vehicle

- Vehicle Plate
- Vehicle Front-Center
- Vehicle Front-Left
- Vehicle Front-Right
- Vehicle Back-Left
- Vehicle Back-Right

Save Changes

Other Display Settings

- Parking Lot Assignment
- QR Key Details
- Remarks

Save Changes

Newly Created Documents

- OR00000891 4h
- IV00003046 4h
- IC00020976 12h
- IC00020975 12h
- IC00020974 12h

Show More

Recently Accessed Documents

- IC00020395 12d
- IV00003022 23d
- IV00003022 23d
- IV00003022 24d
- IC00019704 28d

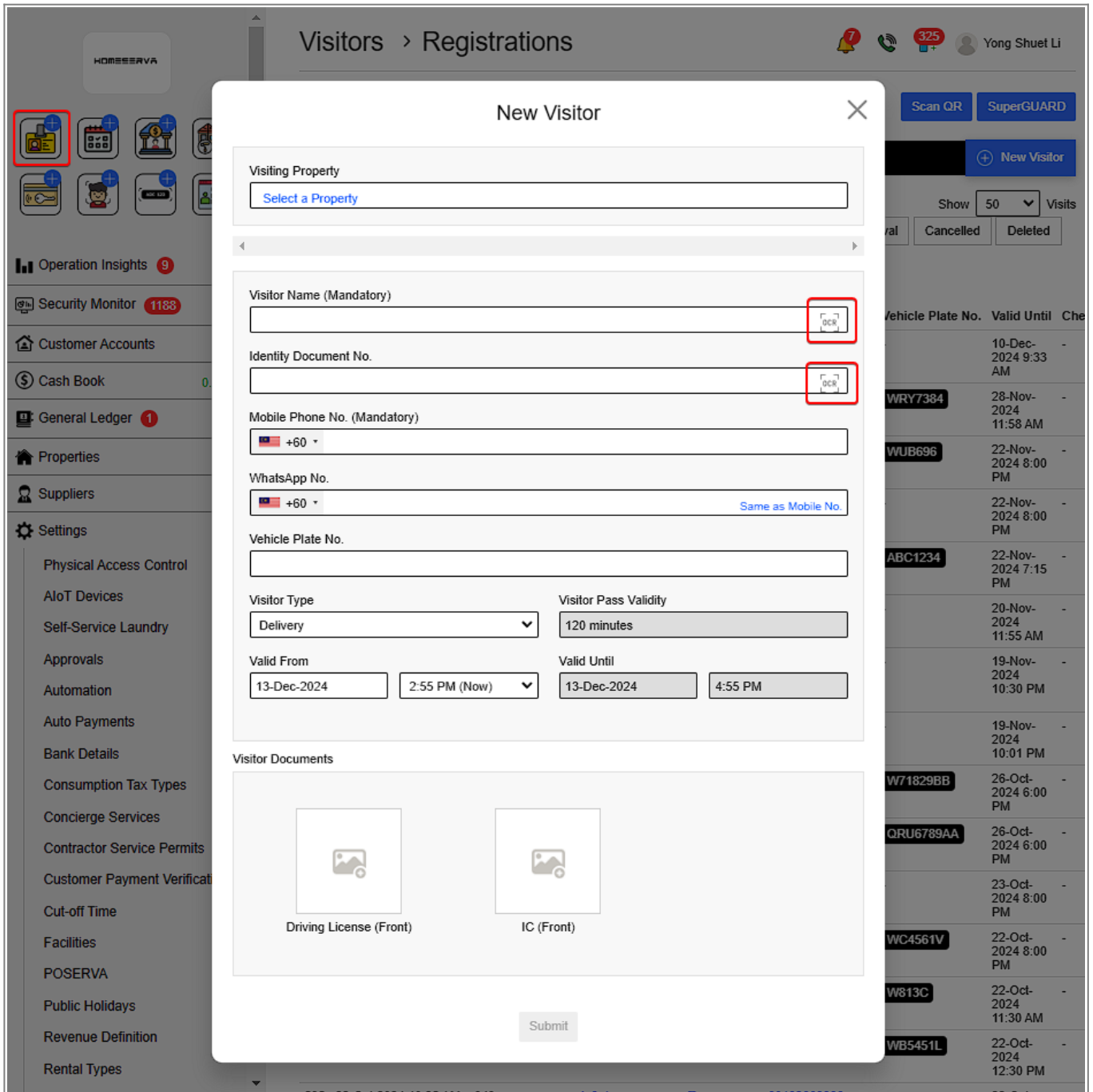
2.4. Add New Visitor

Go **Visitor > Select a Property > OK > Fill in details for New Visitor > Submit**

Details include:

1. Visitor Name
2. Identity Document (Driving License or MyKad)
3. Phone number
4. Vehicle Plate
5. Visitor Type (Such as : Visitor , Delivery , Contractor)
6. Visitor Valid time
7. Visitor Driving license and IC picture

Both name and IC can be filled in automatically using the scan feature .



2.5. Share QR code to Visitor


After new visitor registration is made , go to **more options > Make QR-Key**

The screenshot shows the 'Visitors > Registrations' page. On the left is a sidebar with navigation icons and sections like 'Operation Insights', 'Security Monitor', 'Customer Accounts', 'Cash Book', 'General Ledger', 'Properties', 'Suppliers', 'Settings', 'Physical Access Control', and 'AIoT Devices'. The main area displays a table of registrations with columns: No., Appointment, Visitor Pass No., Visiting Property, Visitor, Mobile No., Vehicle Plate No., Valid Until, Checked By, and Status. A modal window is open over the table, titled 'Use the QR Code below to gain access through gates, doors, and lifts.' It features a large QR code and a red warning 'Expire in 9 seconds'. Below the QR code, it states: 'This QR Code is dynamic and changes over time for enhanced security. Please do not take a screenshot and instead share the entire Visitor Pass.' A context menu is also visible over the first row of the table, with options: Edit, Check-In, Make QR-Key (highlighted with a red box), View Visitor Pass, Print Visitor Ticket, Cancel Visitor Pass, and Delete.


With the QR-key Guards will go to **SUPERGUARD > Scan QR code/click here > Visitor > Scan QR > Check-In**

This screenshot shows the same 'Visitors > Registrations' page. A modal window titled 'SuperGUARD App' is overlaid on the table. The modal contains the text: 'Scan the QR code below to log in on another smart device, or click here to open it in a new tab within this internet browser.' Below the text is a large QR code. In the background, the 'SuperGUARD' button in the top right corner of the interface is highlighted with a red box.


Apps VYROX



Visitors



Incident Reports




Emergency Numbers




Emergency SOS Requests




Dashboard



Apps




Notifications



Me

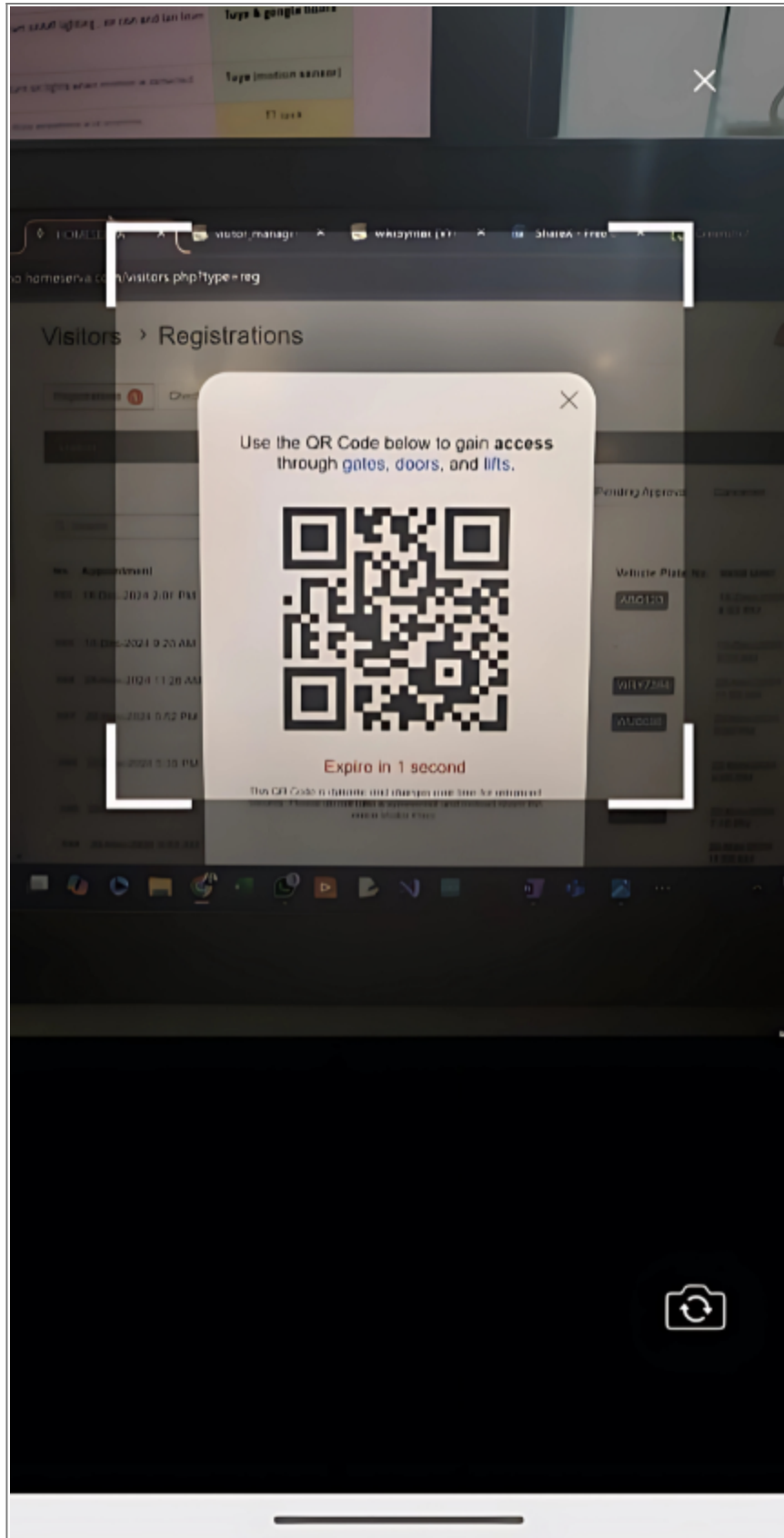
<Visitors☰ 🔍

Registrations 1	Checked-In 18
Approved 1	Pending Approval



Name
+60123
ABC123
13-Dec-2024 4:24 PM


Pending Check-In



[Visitor] Name
Expiring in 4 hours, 47 minutes, and 21 seconds

Visitor Pass | Visitor Tracking

Pending Check-In



Visitor Name Name
Visiting Property Lobby
Visitor Type Visitor (GF Parking)
Visitor Pass No. 880
Visitor Pass Valid From 18-Dec-2024 3:12 PM
Visitor Pass Valid Until 18-Dec-2024 8:00 PM
Visitor Pass Auto Renewal No
Parking Lot Assigned None
QR Key Usage Unlimited
QR Key Time Limit Auto-renew every 10 seconds


Cancel | Print | **Check-In** | Edit

To Check-Out repeat Scan QR code process .

< **[Visitor] Name**
Expiring in 4 hours, 45 minutes, and 2 seconds

Visitor Pass | Visitor Tracking

Checked-In



Visitor Name Name
Visiting Property Lobby
Visitor Type Visitor (GF Parking)
Visitor Pass No. 880
Visitor Pass Valid From 18-Dec-2024 3:12 PM
Visitor Pass Valid Until 18-Dec-2024 8:00 PM
Visitor Pass Auto Renewal No
Parking Lot Assigned None
QR Key Usage Unlimited
QR Key Time Limit Auto-renew every 10 seconds

Terminate | Print | **Check-Out** | Edit

2.6. Denylist & Allowlist

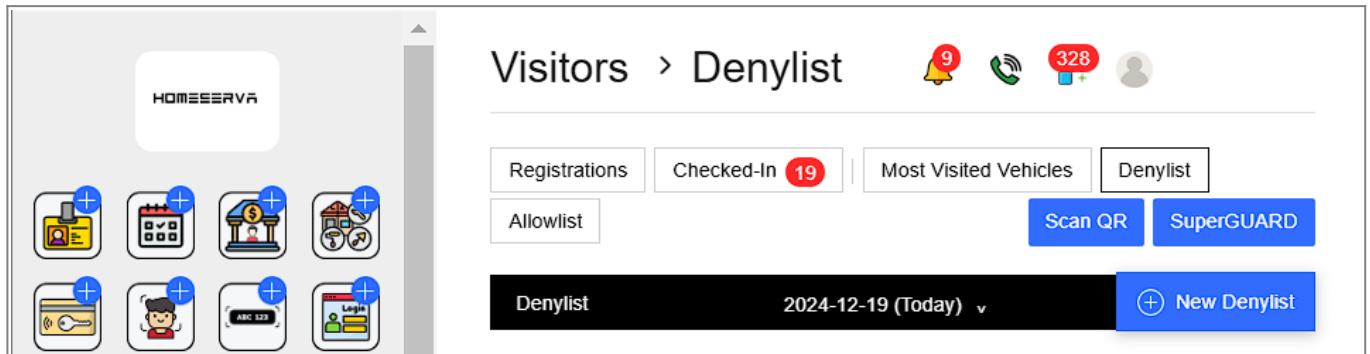
Go to **Visitor** and ontop of the page there are visitor registered , check in , most visited vehicle , Denylist & Allowlist.

Visitor registered , Check in & Most Visited Vehicle

- Help streamline and track visitor the registered, check in and vehicle that check in the most for security and surveillance.

Denylist & Allowlist

- To streamline access control.
- **Denylist** : Individuals on the denylist are permanently restricted from entering the building.
- **Allowlist** : Individuals on the allowlist have permanent access and can enter using their QR codes.



3. Visitor Management : Guard portal


3.1. Visitors


Guard can see the status of all visitor pass, such as visitor that check-in, check-out , No show , cancelled and overstayed .


Visitors


Registrations | **Checked-In 19**

Overstaying 19 | Invalidated

 **Name**
+60123 **Overstaying**
ABC123 18-Dec-2024 8:00 PM

 **Name**
+60123 **Checked-Out**
ABC123 18-Dec-2024 3:11 PM

 **Name**
+60123 **Checked-Out**
ABC123 13-Dec-2024 5:20 PM

 **Test**
+604619881 **Overstaying**
No Vehicle Deleted 03-Dec-2024 11:06 AM


;


New Visitor


Visitors


Registrations | Checked-In **19**

Approved | Pending Approval

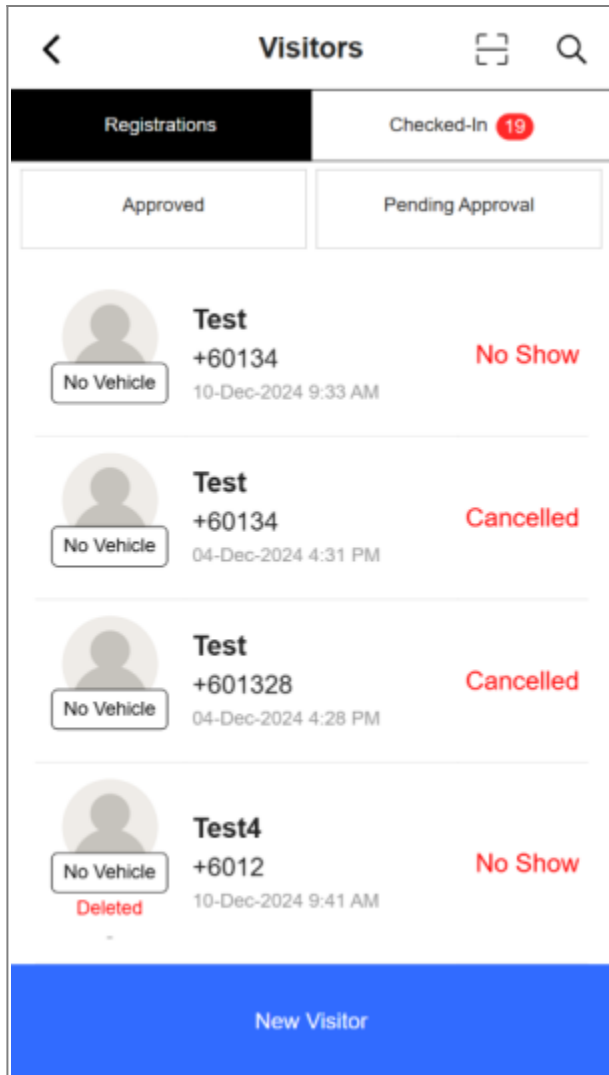
 **Test**
+60134 **No Show**
No Vehicle 10-Dec-2024 9:33 AM

 **Test**
+60134 **Cancelled**
No Vehicle 04-Dec-2024 4:31 PM


 **Test**
+601328 **Cancelled**
No Vehicle 04-Dec-2024 4:28 PM

 **Test4**
+6012 **No Show**
No Vehicle Deleted 10-Dec-2024 9:41 AM

New Visitor



Guard can also track visitor check-in check-out activity for security purposes.

 **[Visitor] Name**
Overstayed 18 hours, 24 minutes, and 29 seconds

Visitor Pass	Visitor Tracking
--------------	-------------------------

Overstayed
by System
18-Dec-2024 8:00 PM

Checked-In
by Yong
18-Dec-2024 3:14 PM

Automatically Approved
by System
18-Dec-2024 3:12 PM

Walk-In Registered
by Yong
18-Dec-2024 3:12 PM

The same applies in the admin account but admin account has more detail features.

3.2. Incident Reports

Guards and residents can use the app to report incidents such as equipment malfunctions or notify about injured individuals nearby. This ensures management stays informed, updated, and ready to address issues promptly.

To Report an incident :

Go to **Incident Reports > New Incident > Fill in details**

Details include :


- 1. Category
- 2. Title
- 3. Description
- 4. Attachment evidence

The screenshot shows a mobile application interface for reporting incidents. At the top, there is a back arrow and the title 'Incident Reports'. Below this is a modal window titled 'New Incident' with a close button (X). The form contains the following elements:

- Category:** A dropdown menu with the text '-- Select --' and a downward arrow.
- Title:** A text input field.
- Description:** A larger text input field.
- Attachment (PDF, JPG or PNG format):** A section containing five evidence slots. Each slot consists of an upload icon (an upward arrow inside a square) and a label: 'Evidence 1', 'Evidence 2', 'Evidence 3', 'Evidence 4', and 'Evidence 5'.
- Add:** A large grey button at the bottom of the modal.

3.3. Emergency Numbers

This app consist of all the emergency number compiled into one place , allowing everyone to be able to call emergency services quickly .

 Emergency Numbers		
Ambulance	+60379494422	5.5 km
Kerinchi Police Station	+60322412222	0.5 km
M&E Maintenance Officer	+60165313713	1 km
Management Office	+60196883338	0.1 km
Pantai Fire and Rescue Station	+0322824444	2.4 km
Security Guard Manager	+60183993338	0.1 km

3.4. Emergency SOS Request

From:
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