

**DICKER**  
DATA

**CONNECT**

SURVEILLANCE AND SECURITY

**TVT**<sup>®</sup>

# TVT Intercom Setup

[Connect.dickerdata.co.nz](https://connect.dickerdata.co.nz)



# Functions

- Calling App and/or Indoor Station
- 2MP camera
- 3.5 inch LCD screen
- Face detection / Face recognition
- 2 x doors of access
- Card reader built in – Mifare/Desfire/FM1208/Gicard/EM card  
13.56MHz & 125KHz
- Opening modes – Pin,Card,Face
- Door open via App
- Door/Egress inputs for door monitoring and control
- Ethernet or 2.4GHz WiFi with 12v DC power input
- 10000 users/faces/cards
- IP67
- SD Card slot
- Adding users via Web/App
- 50000 events logged



# Initial Setup – Activate Device

- Connect intercom to network with ethernet cable.
- Using TVT IPTools 3 find the intercom on the network and double click on IP address to web browse to configuration log in page.

Device Network Search

Immediate Refresh

About

Device Name	Device Type	Product Model	IP Address	Http Port	Data Port	Subnet
CSP	NVR	TD-3316B4-16P...	192.168.2.110	80	6036	255.
Doorbell	IPC	TD-E3110	192.168.2.130	80	9008	255.
PTZ	IPC	TD-8343IE2N	192.168.2.185	80	9008	255.
VF TURRET	IPC	TD-9525S2H	192.168.2.99	80	9008	255.
Thermal TD-55...	IPC	TD-5525E1	192.168.2.151	80	9008	255.
2MP LPR	IPC	TD-9423A3-LR	192.168.2.153	80	9008	255.
AD Carpark	IPC	TD-9564E3B-A	192.168.2.203	80	9008	255.
TD E2137 screen	NVR	TD-E2137-PE/TP/	192.168.2.117	80	6036	255.
IPC	IPC	TD-E2223	192.168.226.201	80	9008	255.
5MP Eyeball	IPC	TD-9352E3B	192.168.2.129	80	9008	255.
4MP Active De...	IPC	TD-9545C2-PA	192.168.2.201	80	9008	255.

Modify Network Parameter

Mac Address: 58 : 5B : 69 : 30 : 4B : 0F

IP Address: 192 . 168 . 226 . 201

Subnet Mask: 255 . 255 . 255 . 0

Gateway: 192 . 168 . 226 . 1

Modify

Tip: Enter the administrator password, and then modify the network parameters.

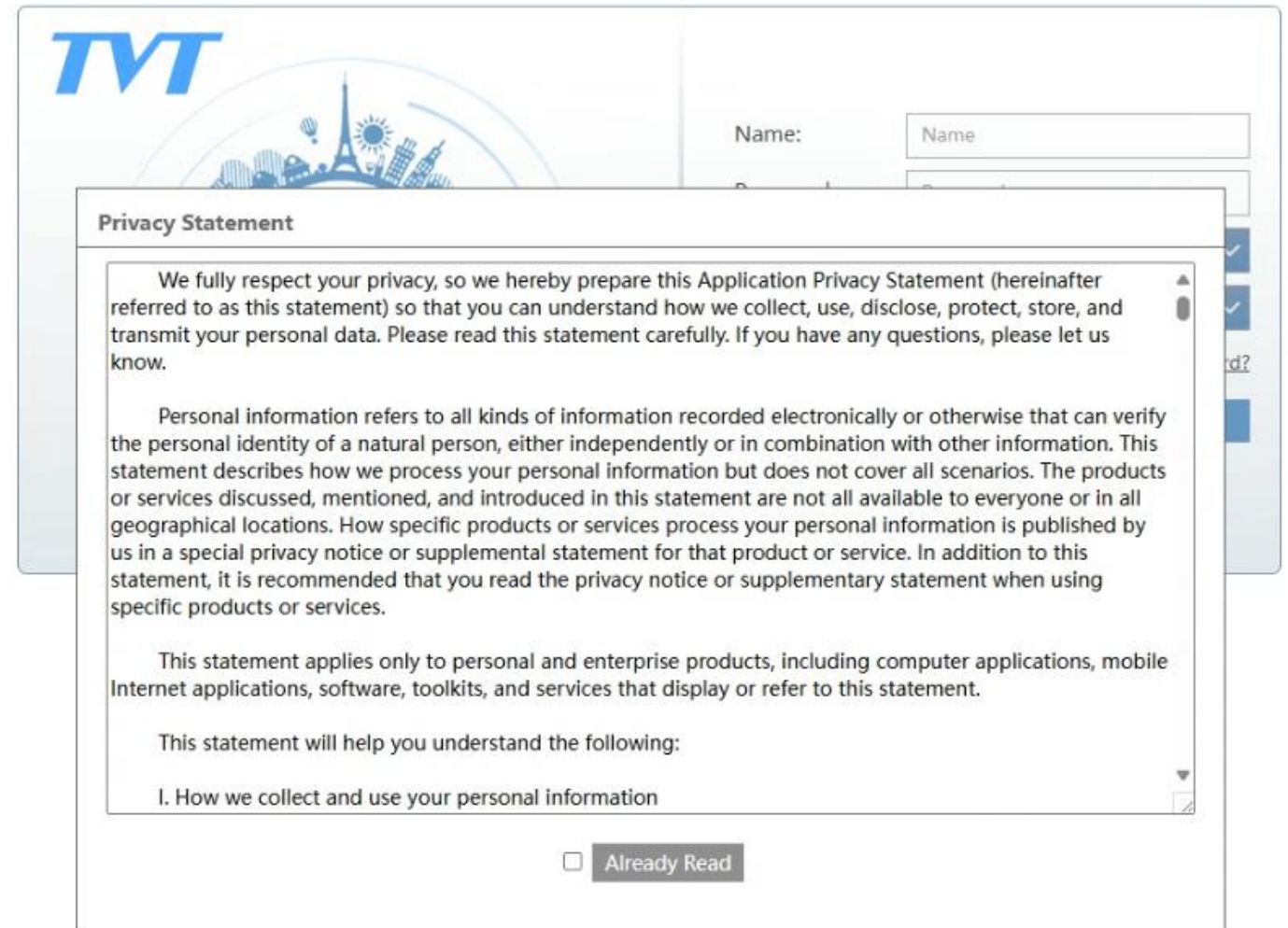
Restore IPC Default Configuration

Search options

Total Device: 11 | Local IP Address: 0.0.0.0 | Subnet Mask: 0.0.0.0 | Gateway: 192.168.1.1 | DNS: 192.168.2.254

# Initial Setup – Activate Device

- Click on Already Read



The screenshot shows a web-based initial setup interface for a device. At the top, the 'TMT' logo is displayed next to a graphic of a city skyline featuring the Eiffel Tower. To the right, there is a 'Name:' label and an input field containing the text 'Name'. Below this, a 'Privacy Statement' dialog box is open. The dialog box has a title bar and contains the following text:

We fully respect your privacy, so we hereby prepare this Application Privacy Statement (hereinafter referred to as this statement) so that you can understand how we collect, use, disclose, protect, store, and transmit your personal data. Please read this statement carefully. If you have any questions, please let us know.

Personal information refers to all kinds of information recorded electronically or otherwise that can verify the personal identity of a natural person, either independently or in combination with other information. This statement describes how we process your personal information but does not cover all scenarios. The products or services discussed, mentioned, and introduced in this statement are not all available to everyone or in all geographical locations. How specific products or services process your personal information is published by us in a special privacy notice or supplemental statement for that product or service. In addition to this statement, it is recommended that you read the privacy notice or supplementary statement when using specific products or services.

This statement applies only to personal and enterprise products, including computer applications, mobile Internet applications, software, toolkits, and services that display or refer to this statement.

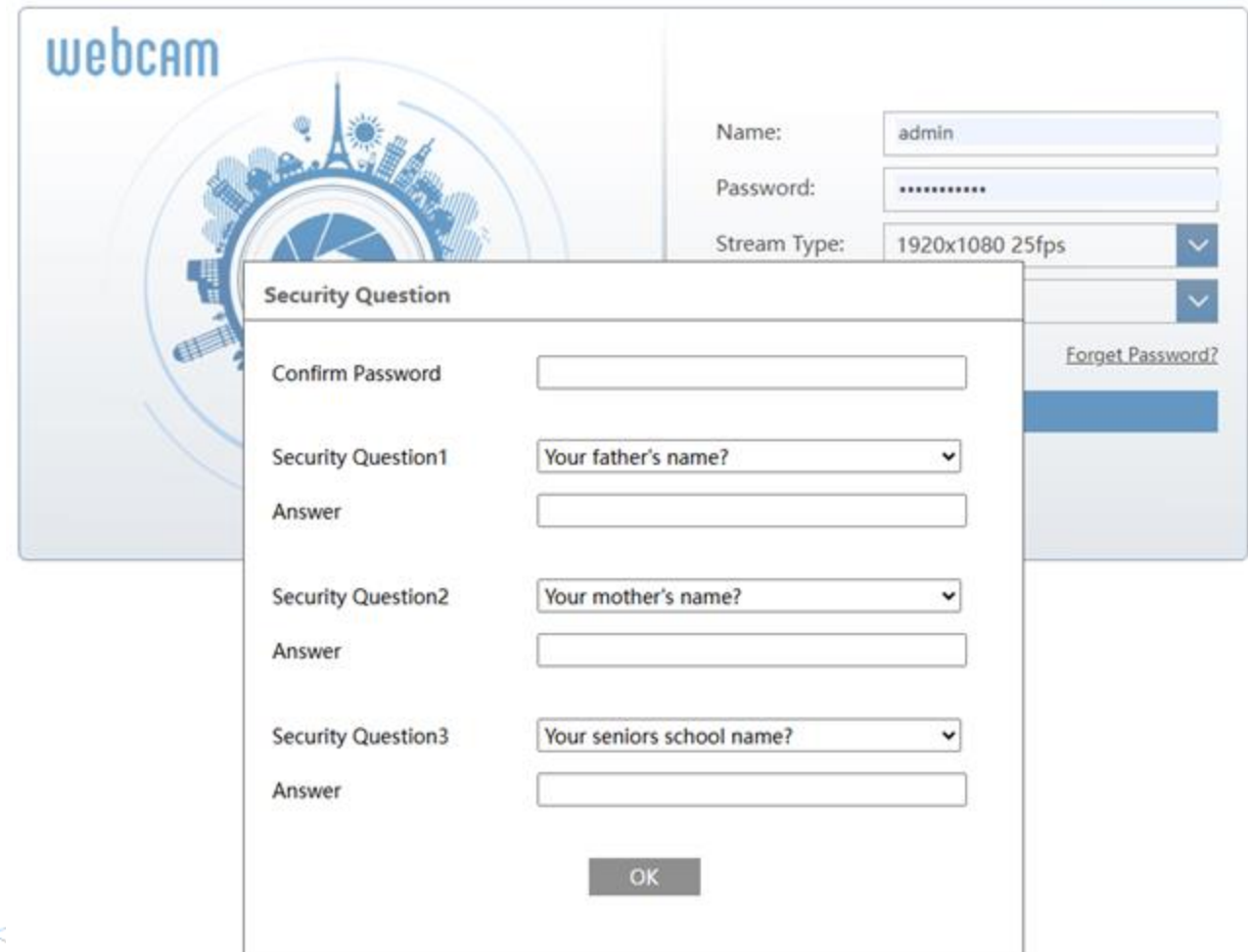
This statement will help you understand the following:

I. How we collect and use your personal information

At the bottom of the dialog box, there is a checkbox labeled 'Already Read'.

# Initial Setup – Activate Device

- Create new password and complete the Security Questions. Click OK and then log back in using new credentials



The screenshot displays the 'webcam' initial setup interface. A modal dialog box titled 'Security Question' is open, requiring the user to confirm their password and answer three security questions. The background interface shows fields for 'Name' (admin), 'Password' (masked), and 'Stream Type' (1920x1080 25fps). A 'Forget Password?' link is also visible.

Security Question	
Confirm Password	<input type="text"/>
Security Question1	<input type="text" value="Your father's name?"/>
Answer	<input type="text"/>
Security Question2	<input type="text" value="Your mother's name?"/>
Answer	<input type="text"/>
Security Question3	<input type="text" value="Your seniors school name?"/>
Answer	<input type="text"/>
<input type="button" value="OK"/>	

# Network Connection – TCP/IP

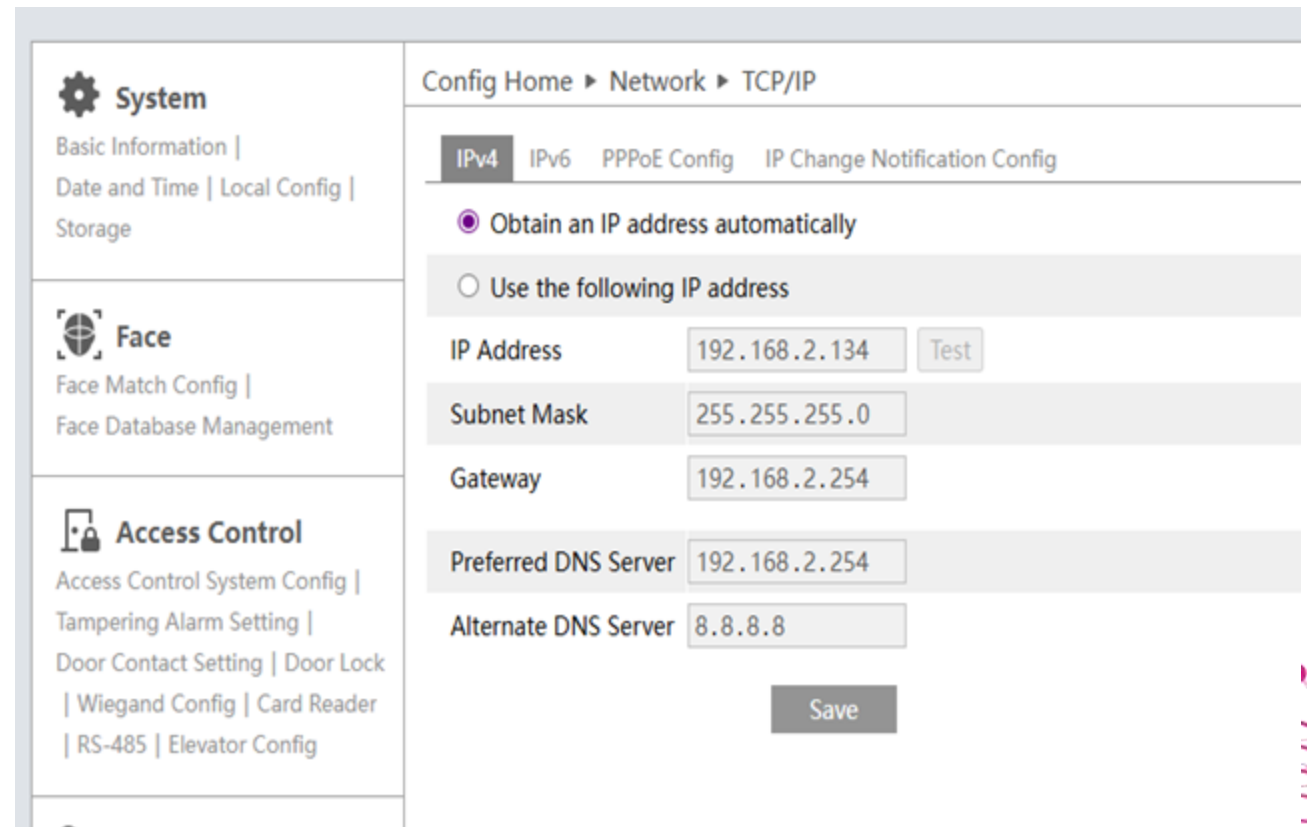
- Click on Config/Network/TCP/IP





# Network Connection – TCP/IP

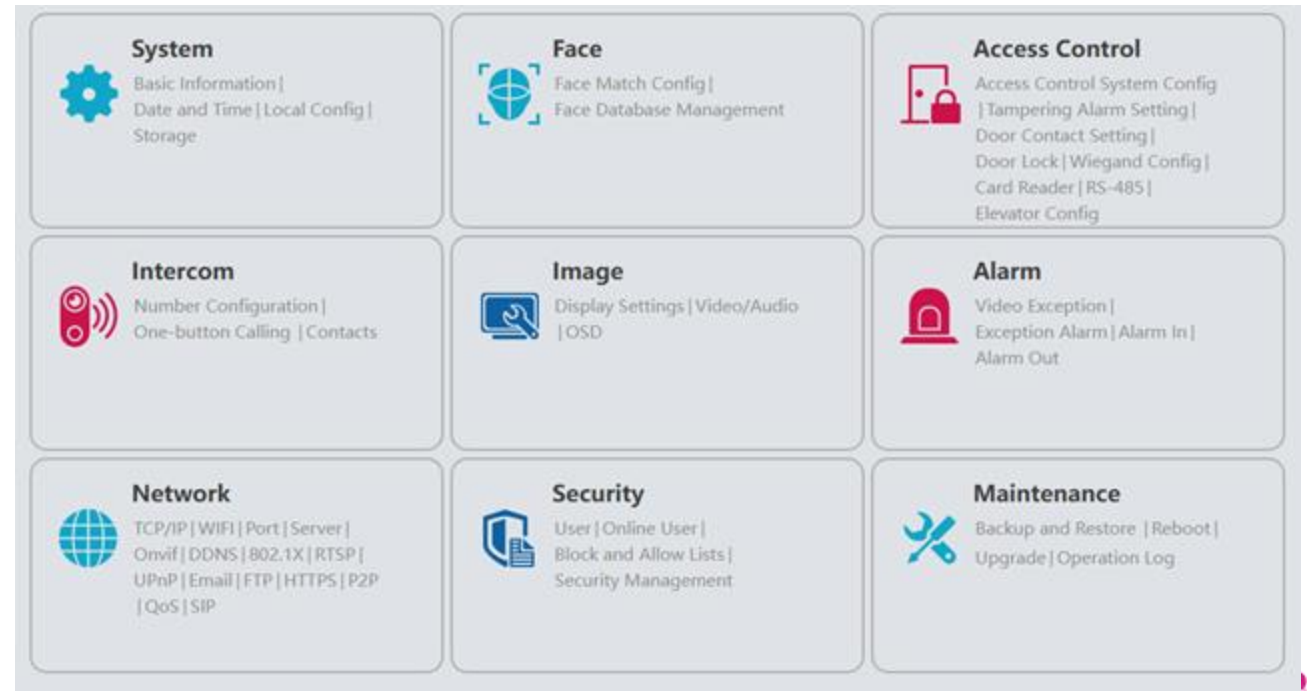
- Select Automatic IP address or enter the IP address details manually.
- Close the Web browser and wait for the intercom to reassign the new IP address, then reconnect via the new IP address



The screenshot shows a web interface for configuring network settings. On the left is a sidebar menu with three main sections: 'System' (containing Basic Information, Date and Time, Local Config, and Storage), 'Face' (containing Face Match Config and Face Database Management), and 'Access Control' (containing Access Control System Config, Tampering Alarm Setting, Door Contact Setting, Door Lock, Wiegand Config, Card Reader, RS-485, and Elevator Config). The main content area is titled 'Config Home > Network > TCP/IP'. It has four tabs: 'IPv4' (selected), 'IPv6', 'PPPoE Config', and 'IP Change Notification Config'. Under the 'IPv4' tab, there are two radio button options: 'Obtain an IP address automatically' (which is selected) and 'Use the following IP address'. Below these are input fields for 'IP Address' (192.168.2.134), 'Subnet Mask' (255.255.255.0), 'Gateway' (192.168.2.254), 'Preferred DNS Server' (192.168.2.254), and 'Alternate DNS Server' (8.8.8.8). Each field has a 'Test' button next to it. At the bottom right of the configuration area is a 'Save' button.

# Network Connection - WiFi

- Click on Config/Network WiFi





# Network Connection - WiFi

- Select WiFi SSID and enter WiFi password
- Select IP address automatically or manually enter IP address for intercom
- Select SAVE and finished
- The Intercom will reboot and assign the new IP address

The screenshot displays a network configuration interface. On the left is a sidebar menu with categories: System, Face, Access Control, Intercom, Image, Alarm, Network, Security, and Maintenance. The 'Network' category is selected, showing sub-options: TCP/IP, WiFi, Port, and More... The main content area is titled 'Config Home > Network > Advanced' and contains a 'WiFi' tab. Below the tab is an 'Enable' checkbox which is checked. A table titled 'Wi-Fi Networks' lists five networks. The second network, 'Connectmobile2.4', is highlighted. Below the table, the 'Wi-Fi' configuration section shows fields for SSID (set to 'Connectmobile2.4'), Security Mode (set to 'WPA2-personal'), Key 1, and Encryption Type (set to 'AES'). The 'LAN' section below it has the option 'Obtain an IP address automatically' selected. At the bottom right is a 'Save' button.

**System**  
Basic Information | Date and Time | Local Config | Storage

**Face**  
Face Match Config | Face Database Management

**Access Control**  
Access Control System Config | Tampering Alarm Setting | Door Contact Setting | Door Lock | Wiegand Config | Card Reader | RS-485 | Elevator Config

**Intercom**  
Number Configuration | One-button Calling | Contacts

**Image**  
Display Settings | Video/Audio | OSD

**Alarm**  
Video Exception | Exception Alarm | Alarm In | Alarm Out

**Network**  
TCP/IP | WiFi | Port | More...

**Security**  
User | Online User | Block and Allow Lists | Security Management

**Maintenance**  
Backup and Restore | Reboot | Upgrade | Operation Log

Config Home > Network > Advanced

**WiFi** | Port | Server | Onvif | DDNS | 802.1X | RTSP | UPnP | Email | FTP | HTTPS | P2P | QoS | SIP

☒ Enable

**Wi-Fi Networks** Search

Index	SSID	Working Mode	Security Mode	Channel	Signal	Mbps	Connection
1	DIRECT-A1-HP M479f...	Manage	WPA2-personal	6	61	150	Unconnected
2	Connectmobile2.4	Manage	WPA2-personal	11	46	150	Unconnected
3	ConnectOffice	Manage	WPA2-personal	1	43	150	Unconnected
4	CSP Test	Manage	WPA2-personal	1	43	150	Unconnected
5	ConnectOffice_E0	Manage	WPA2-personal	1	42	150	Unconnected

1 / 1 20 View 1 - 11 of 11

**Wi-Fi**

SSID:

Security Mode:

Key 1:

Encryption Type:

**LAN**

☒ Obtain an IP address automatically

☐ Use the following IP address

IP Address:

Subnet Mask:

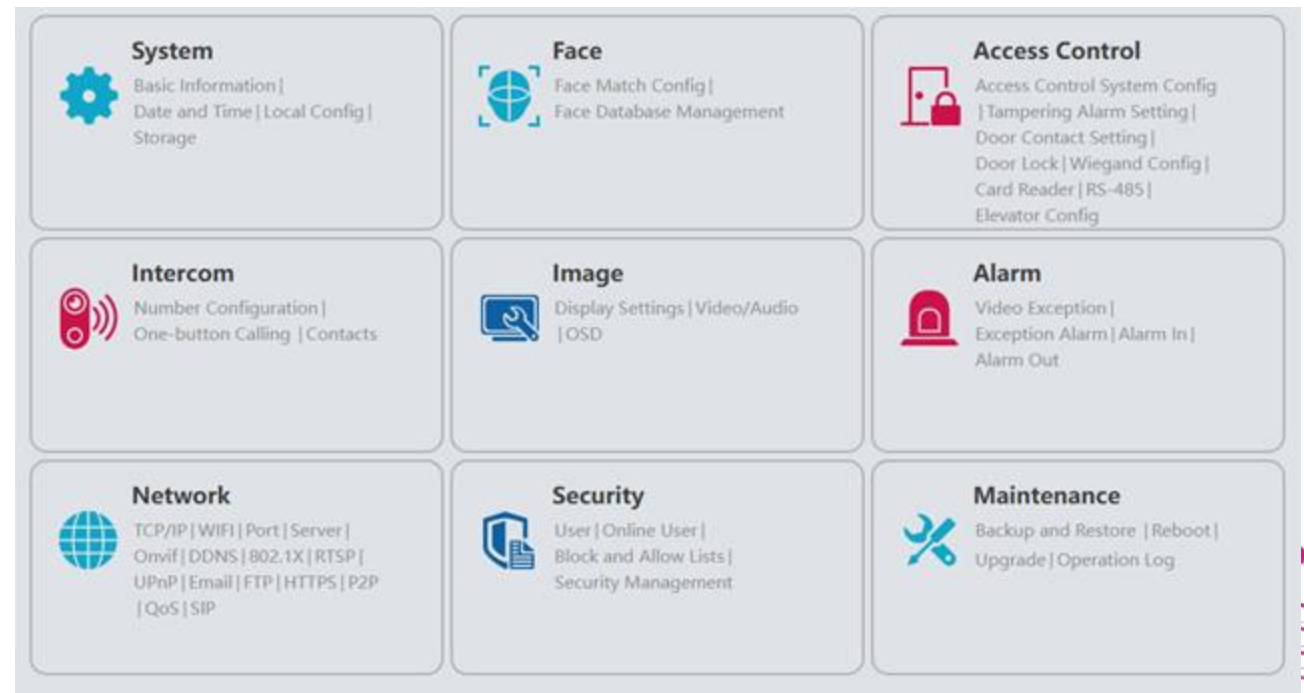
Gateway:

Preferred DNS Server:

Alternate DNS Server:


# Access Control – Lock Settings

- Go to Config
- Access Control



# Access Control – Lock Settings

- Under the Access Control menu, select the sub menu Access Control System Config



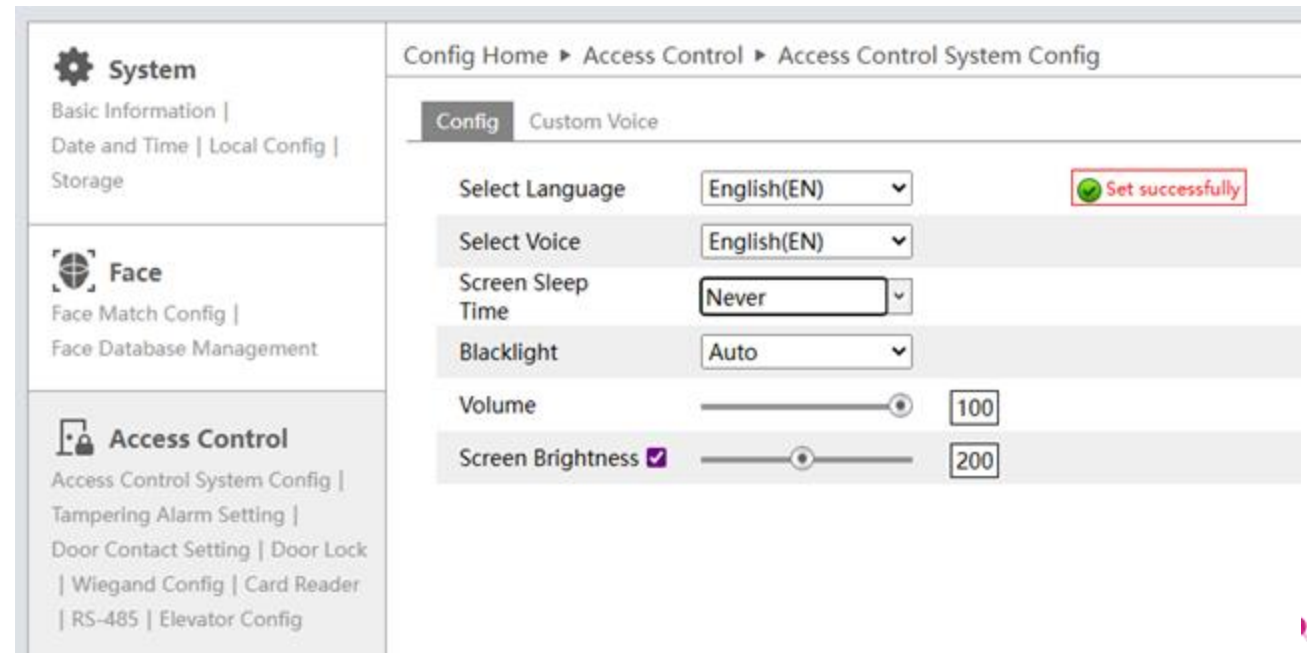
The screenshot displays a web-based configuration interface for an access control system. The left sidebar contains three main sections: 'System' (Basic Information, Date and Time, Local Config, Storage), 'Face' (Face Match Config, Face Database Management), and 'Access Control' (Access Control System Config, Tampering Alarm Setting, Door Contact Setting, Door Lock, Wiegand Config, Card Reader, RS-485, Elevator Config). The 'Access Control' section is currently selected. The main area shows the 'Access Control' configuration page with a breadcrumb trail 'Config Home > Access Control'. Below this, a list of configuration options is displayed, each with a description:

Access Control	
Access Control System Config	Set the language, audio and screen sleep time of the device.
Tampering Alarm Setting	Set tamper alarm linkage.
Door Contact Setting	Set the alarm linkage of door contact.
Door Lock	Set lock parameters, unlocking PIN Code, schedule, etc.
Wiegand Config	Set the transmission direction and mode of Wiegand.
Card Reader	Set card security.
RS-485	Set the card reader type.
Elevator Config	Set the parameters of the elevator control system.



# Access Control – Lock Settings

- Screen Sleep time – Select the time that you want the screen to turn off.
- Volume of Speaker and screen brightness can be adjusted here

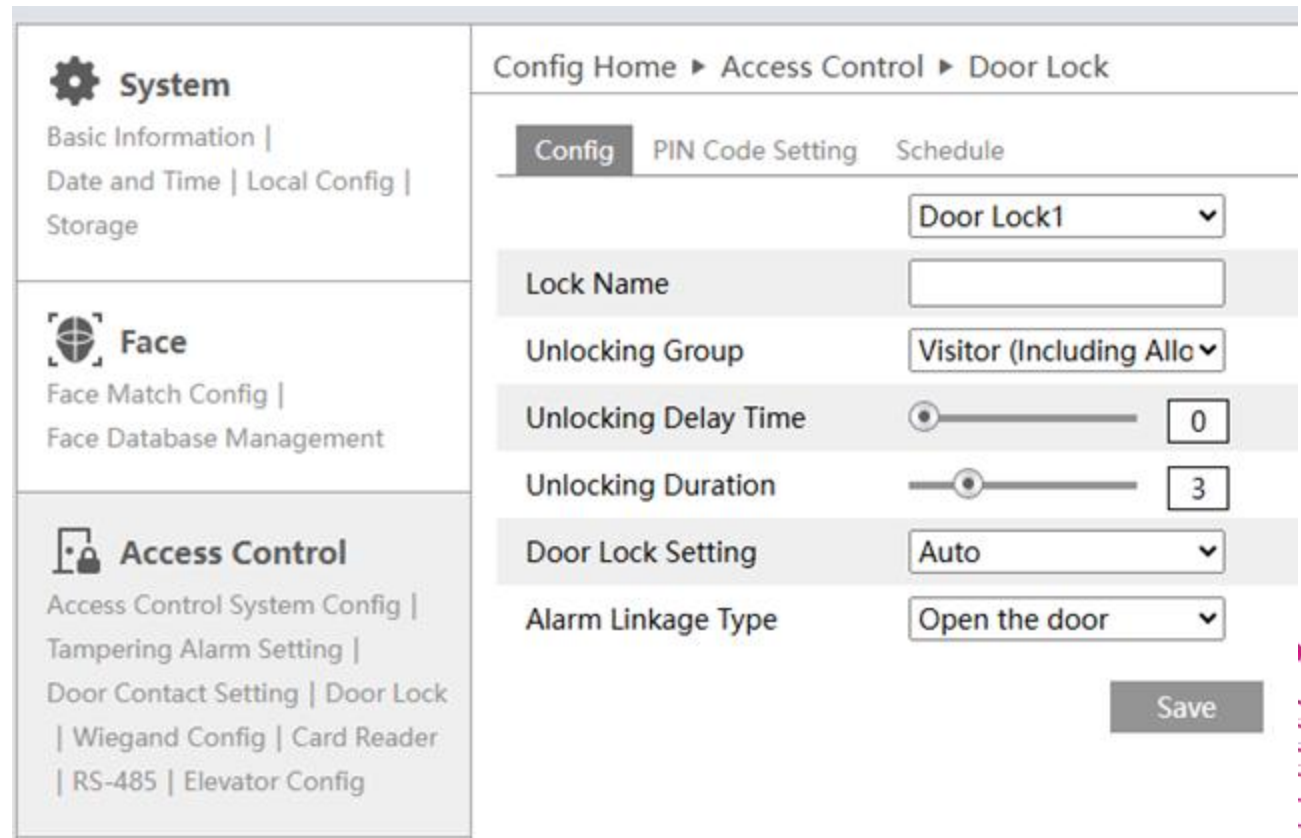


The screenshot displays the 'Access Control System Config' interface. On the left is a sidebar with three main sections: 'System' (Basic Information, Date and Time, Local Config, Storage), 'Face' (Face Match Config, Face Database Management), and 'Access Control' (Access Control System Config, Tampering Alarm Setting, Door Contact Setting, Door Lock, Wiegand Config, Card Reader, RS-485, Elevator Config). The 'Access Control' section is selected. The main area shows the configuration path 'Config Home > Access Control > Access Control System Config' and two tabs: 'Config' (active) and 'Custom Voice'. Under the 'Config' tab, the following settings are visible: 'Select Language' is set to 'English(EN)' with a green 'Set successfully' message; 'Select Voice' is set to 'English(EN)'; 'Screen Sleep Time' is set to 'Never'; 'Backlight' is set to 'Auto'; 'Volume' is set to 100; and 'Screen Brightness' is checked and set to 200.

Setting	Value
Select Language	English(EN)
Select Voice	English(EN)
Screen Sleep Time	Never
Backlight	Auto
Volume	100
Screen Brightness	200

# Access Control – Lock Settings

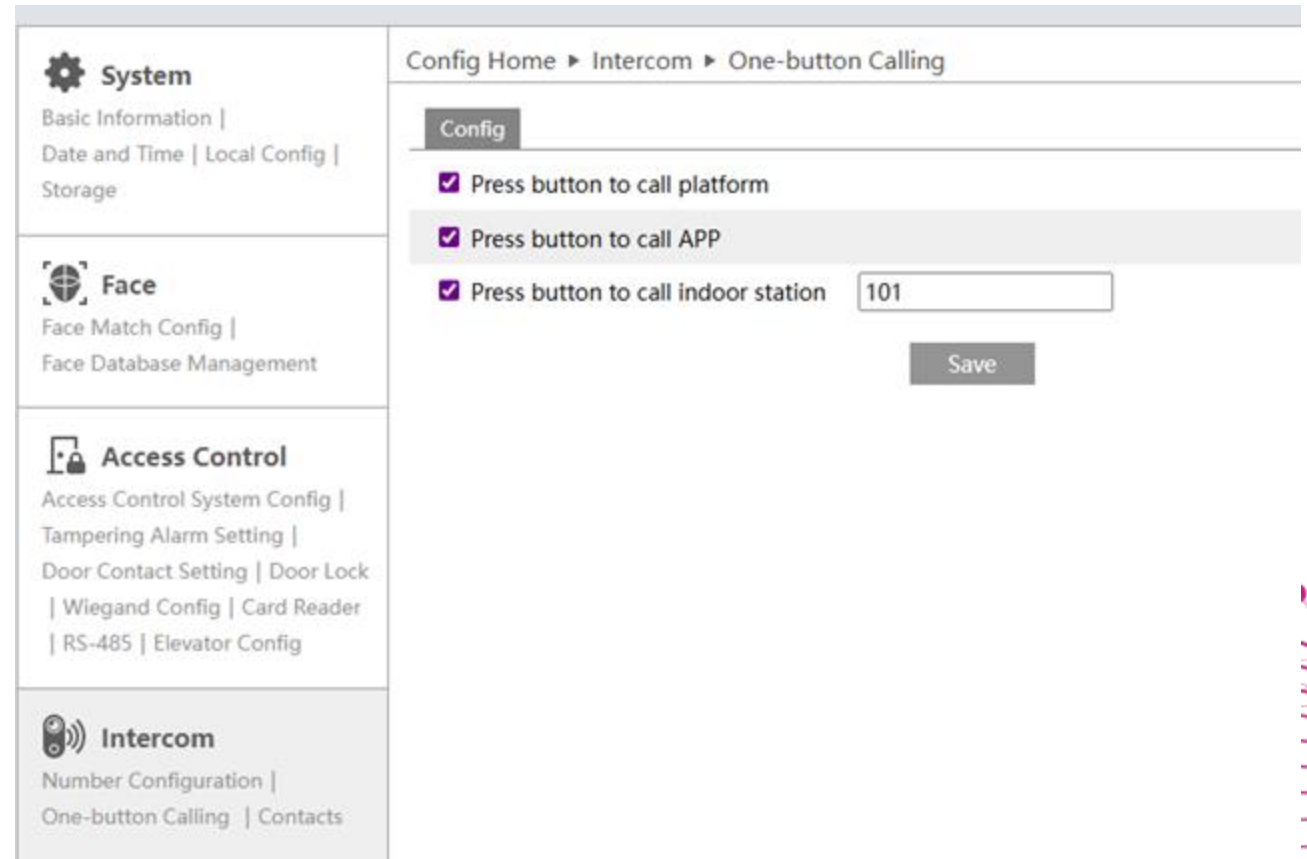
- Door Lock
- Name – Name of Door
- Unlocking Group
  1. Allow List
  2. Visitor (including Allow list)
  3. Stranger (including Visitor and Allow list)
- Unlocking delay time – Time before unlocks
- Unlocking Time – Unlock Time duration
- Door lock setting – Leave as default
  1. Auto – default
  2. NO – Normally open
  3. NC – Normally closed



The screenshot displays a web-based configuration interface for an access control system. On the left, a sidebar menu is organized into three sections: 'System' (with sub-items: Basic Information, Date and Time, Local Config, Storage), 'Face' (with sub-items: Face Match Config, Face Database Management), and 'Access Control' (with sub-items: Access Control System Config, Tampering Alarm Setting, Door Contact Setting, Door Lock, Wiegand Config, Card Reader, RS-485, Elevator Config). The 'Door Lock' option is selected. The main content area is titled 'Config Home > Access Control > Door Lock' and features three tabs: 'Config' (active), 'PIN Code Setting', and 'Schedule'. The 'Config' tab contains several settings: 'Door Lock1' is selected in a dropdown menu; 'Lock Name' is an empty text field; 'Unlocking Group' is set to 'Visitor (Including Allow)' in a dropdown; 'Unlocking Delay Time' is a slider set to 0; 'Unlocking Duration' is a slider set to 3; 'Door Lock Setting' is set to 'Auto' in a dropdown; and 'Alarm Linkage Type' is set to 'Open the door' in a dropdown. A 'Save' button is located at the bottom right of the configuration area.

# Intercom – Call Settings

- Intercom  
One button Calling – Leave as default setting



Config Home ► Intercom ► One-button Calling

**System**  
Basic Information |  
Date and Time | Local Config |  
Storage

**Face**  
Face Match Config |  
Face Database Management

**Access Control**  
Access Control System Config |  
Tampering Alarm Setting |  
Door Contact Setting | Door Lock  
| Wiegand Config | Card Reader  
| RS-485 | Elevator Config

**Intercom**  
Number Configuration |  
One-button Calling | Contacts

**Config**

- ☒ Press button to call platform
- ☒ Press button to call APP
- ☒ Press button to call indoor station

**Save**



# Face – Face Match Config

## Detection Config

- When SD card is installed, select Trigger SD Card snapshot/Recording options
- Select SAVE when finished

System  
Basic Information |  
Date and Time | Local Config |  
Storage

Face  
Face Match Config |  
Face Database Management

Access Control  
Access Control System Config |  
Tampering Alarm Setting |  
Door Contact Setting | Door Lock  
| Wiegand Config | Card Reader  
| RS-485 | Elevator Config

Intercom  
Number Configuration |  
One-button Calling | Contacts

Config Home > Face > Face Match Config

Detection Config Comparison Config Area

State Working

☒ Liveness Detection

☐ Save Source Information  
☐ Save Face Information

Snapshot Interval 4 Seconds

Holding Time 20 Seconds

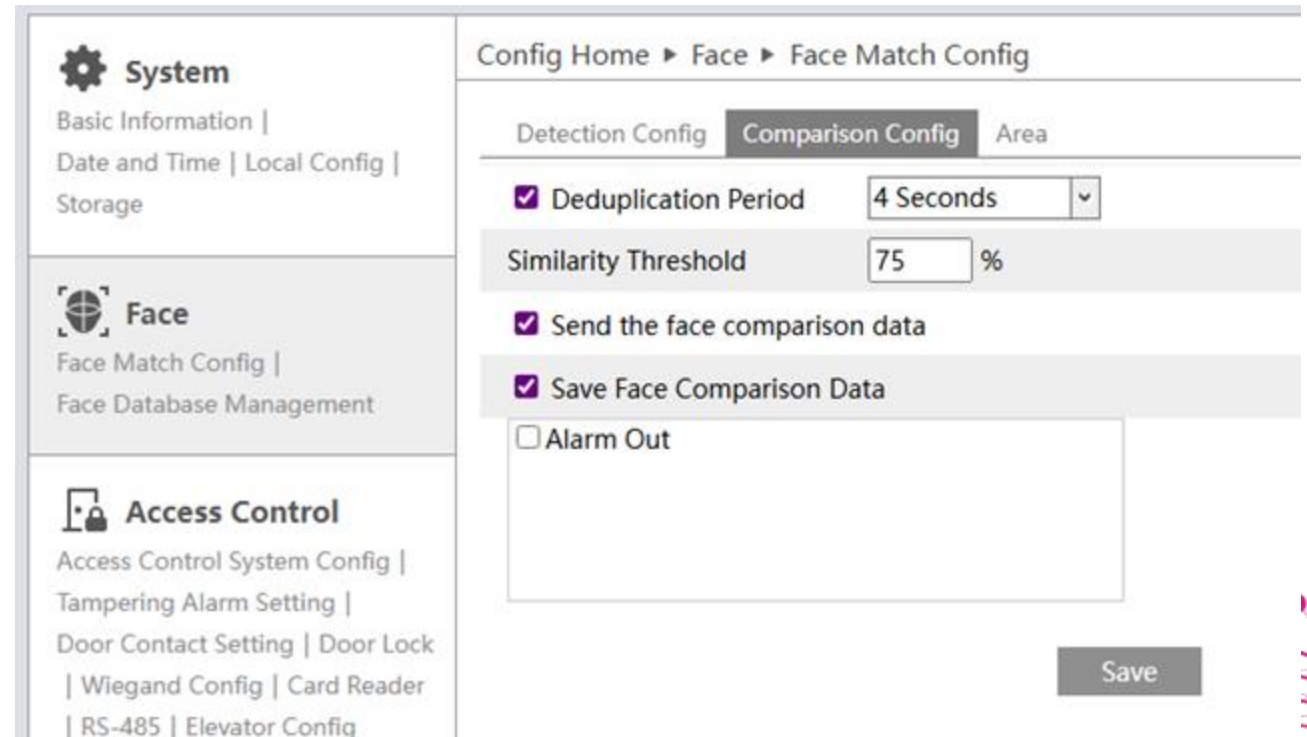
☐ Trigger SD Card Snapshot  
☐ Trigger SD Card Recording  
☐ Trigger Email  
☐ Trigger FTP

Save

# Face – Face Match Config

## Comparison Config

- Change the threshold if higher accuracy is required
- Save when finished



The screenshot shows a web-based configuration interface for a face matching system. On the left is a sidebar menu with three main sections: 'System' (containing Basic Information, Date and Time, Local Config, and Storage), 'Face' (containing Face Match Config and Face Database Management), and 'Access Control' (containing Access Control System Config, Tampering Alarm Setting, Door Contact Setting, Door Lock, Wiegand Config, Card Reader, RS-485, and Elevator Config). The main content area is titled 'Config Home > Face > Face Match Config' and has three tabs: 'Detection Config', 'Comparison Config' (which is active), and 'Area'. Under the 'Comparison Config' tab, there are several settings: 'Deduplication Period' is set to '4 Seconds' with a dropdown arrow; 'Similarity Threshold' is set to '75 %' with an input field; 'Send the face comparison data' is checked; 'Save Face Comparison Data' is checked; and 'Alarm Out' is unchecked. A 'Save' button is located at the bottom right of the configuration area.

**System**  
Basic Information |  
Date and Time | Local Config |  
Storage

**Face**  
Face Match Config |  
Face Database Management

**Access Control**  
Access Control System Config |  
Tampering Alarm Setting |  
Door Contact Setting | Door Lock  
| Wiegand Config | Card Reader  
| RS-485 | Elevator Config

Config Home > Face > Face Match Config

Detection Config **Comparison Config** Area

☒ Deduplication Period 4 Seconds ▾

Similarity Threshold 75 %

☒ Send the face comparison data

☒ Save Face Comparison Data

☐ Alarm Out

Save

# Mobile App - Setup



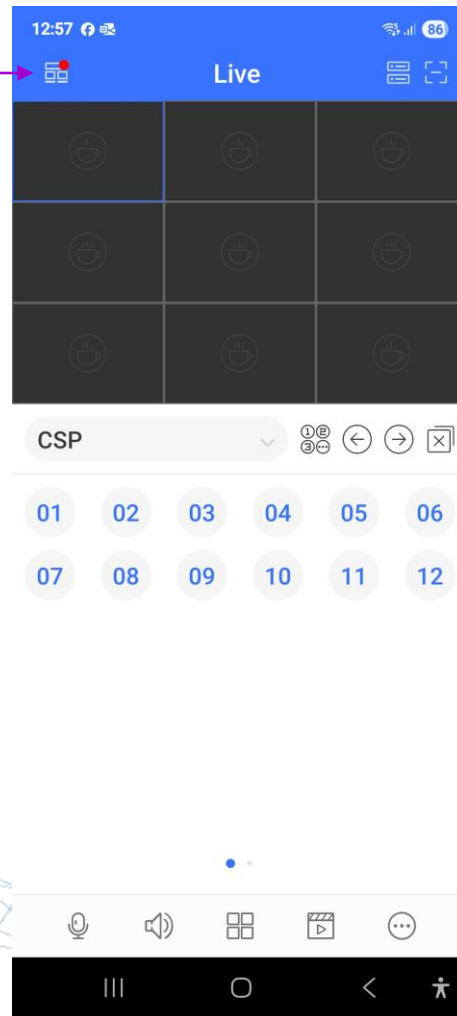
- Download the SuperCam Plus App from the App Store or Play Store.



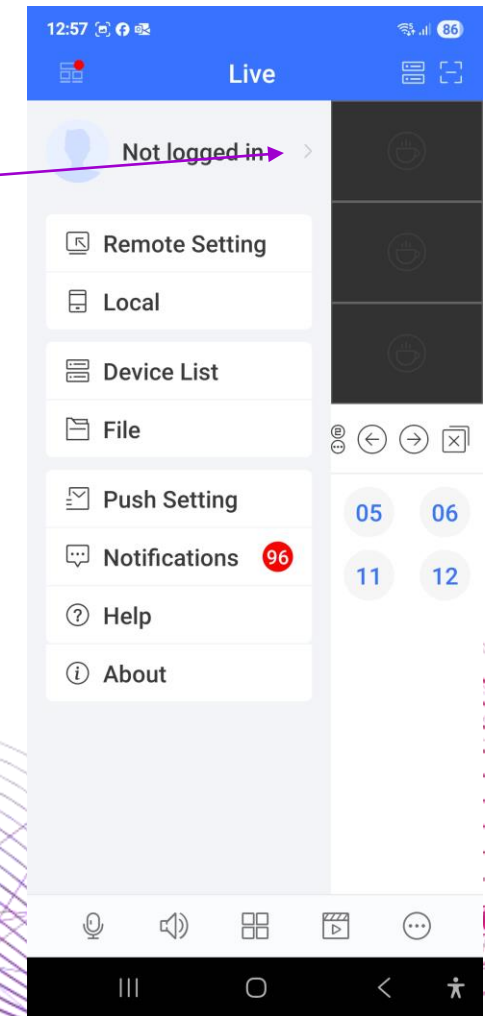


# Mobile App - Setup

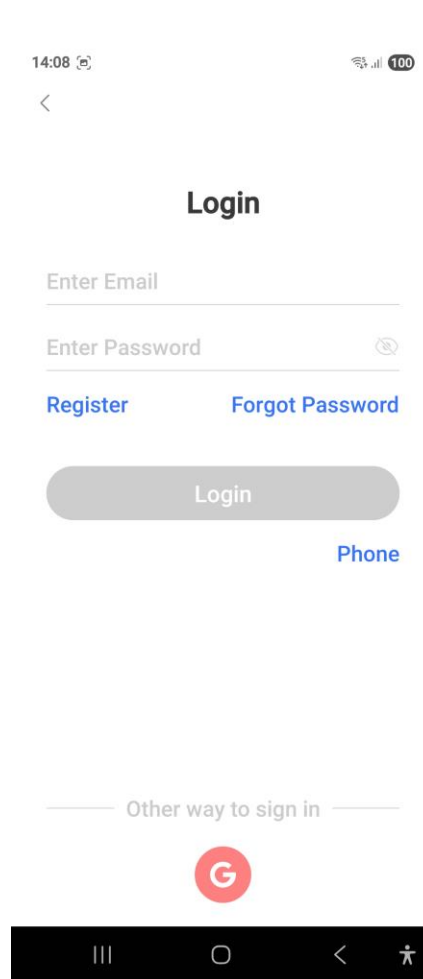
- Open up app. Go through the start up tips then select the MENU Icon.



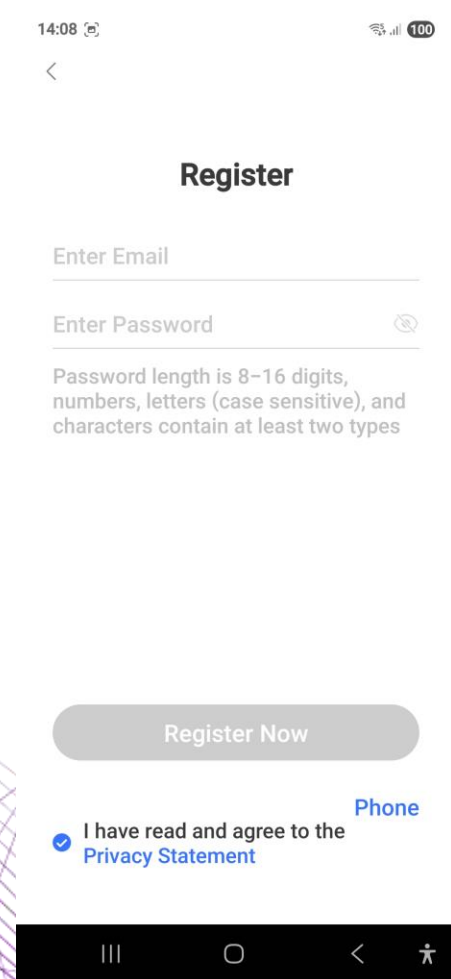
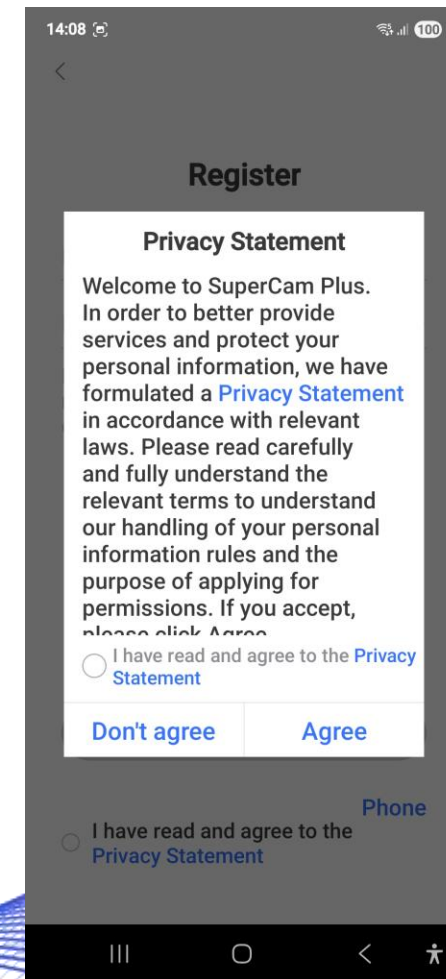
- Select the Not logged in and create an account for the App.
- **Note:** *This is required when using the Intercom or Doorbell from TVT*



# Mobile App Setup

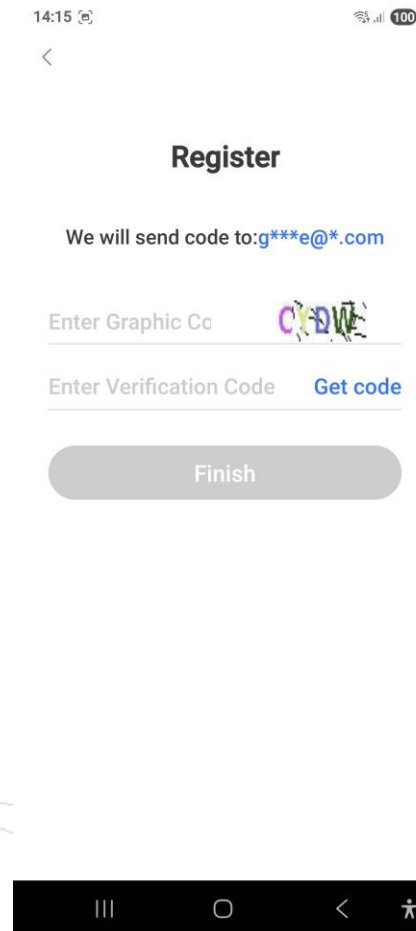


- Select Register, Agree to the Privacy Statement and create an account and select Register now.



# Mobile App Setup

- Enter **Graphic Code** then select **Get Code**.
- Wait for an email with the verification number, enter the number and select finish.




14:15

<

**Register**

We will send code to: g\*\*\*e@\*.com

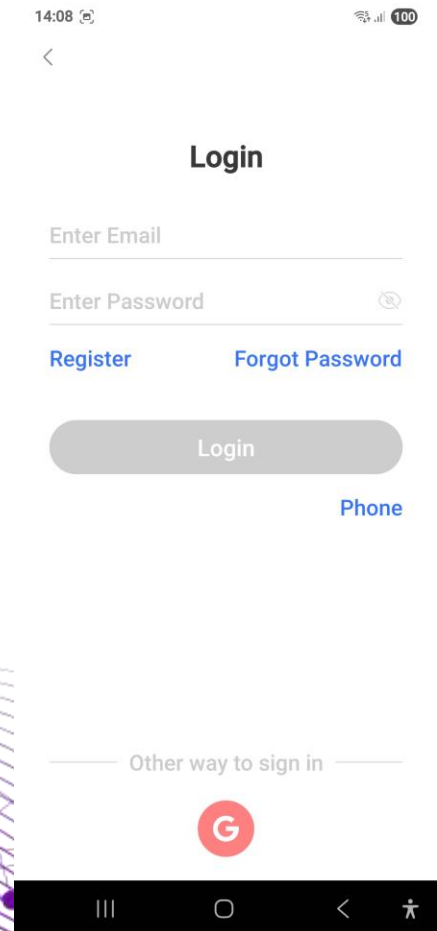
Enter Graphic Code 

Enter Verification Code [Get code](#)

**Finish**

III O < \*

- Once successful, enter log in details and **Login**




14:08

<

**Login**

Enter Email


Enter Password 

[Register](#) [Forgot Password](#)

**Login**

[Phone](#)

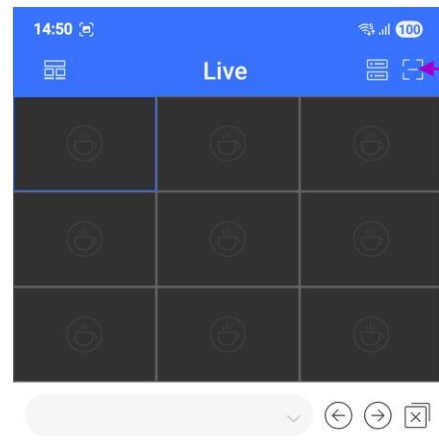
Other way to sign in



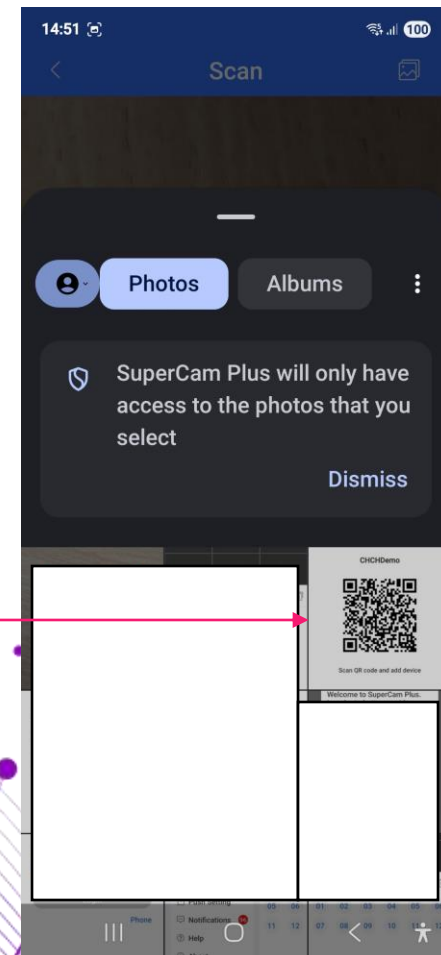
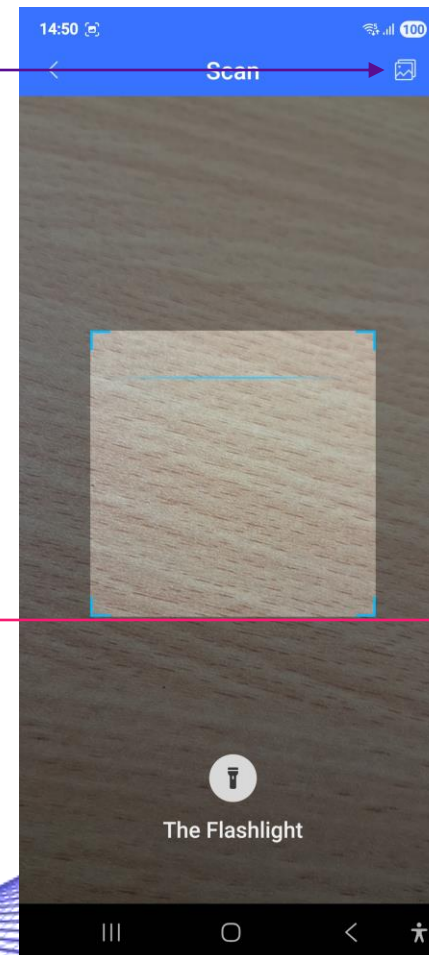
III O < \*



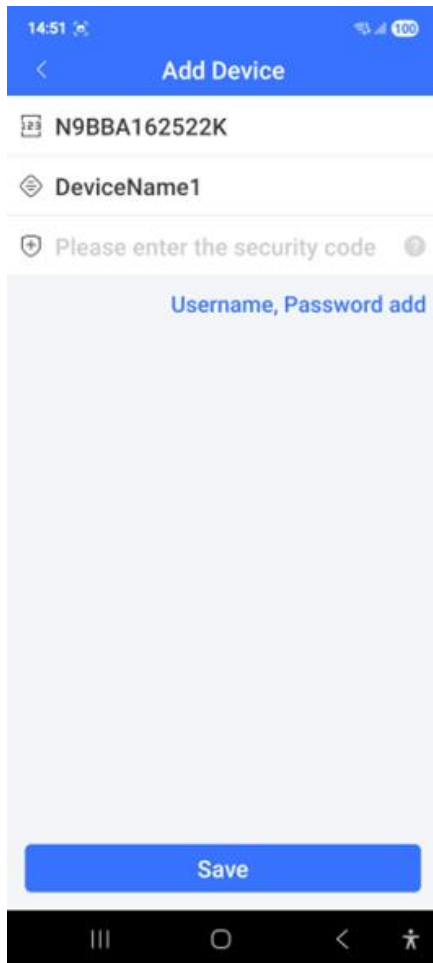
# Mobile App Setup



- Select the SCAN Icon and scan the QR code or if you have screenshot select the PIC Icon and choose the picture of the QR code.



# Mobile App Setup



14:51

< Add Device

N9BBA162522K

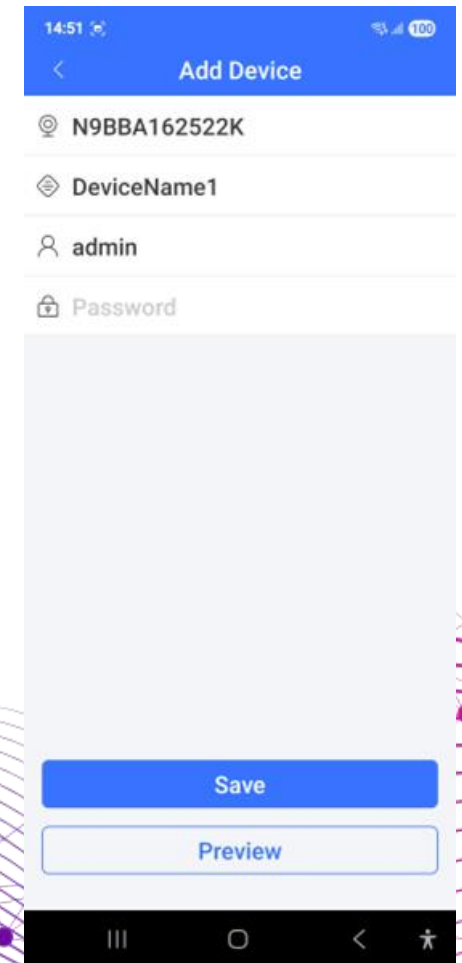
DeviceName1

Please enter the security code

Username, Password add

Save

Select the **Username, password add** and change the **DeviceName1** to suit and enter the **username** and **password** and select **SAVE**



14:51

< Add Device

N9BBA162522K

DeviceName1

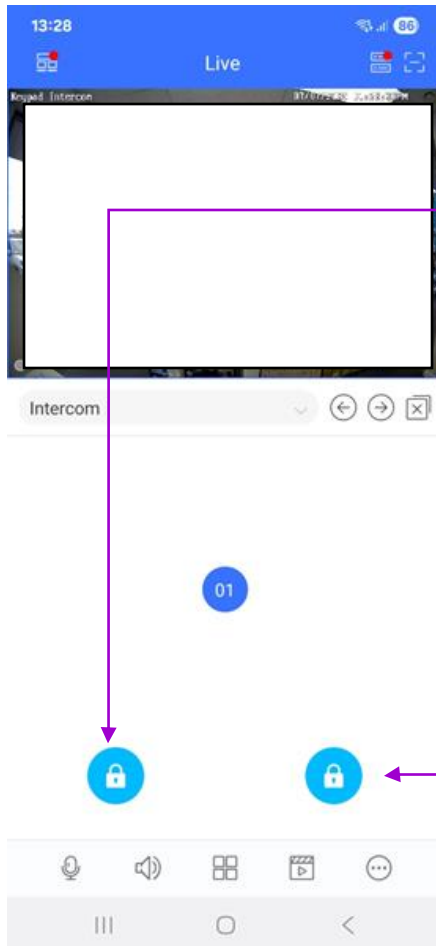
admin

Password

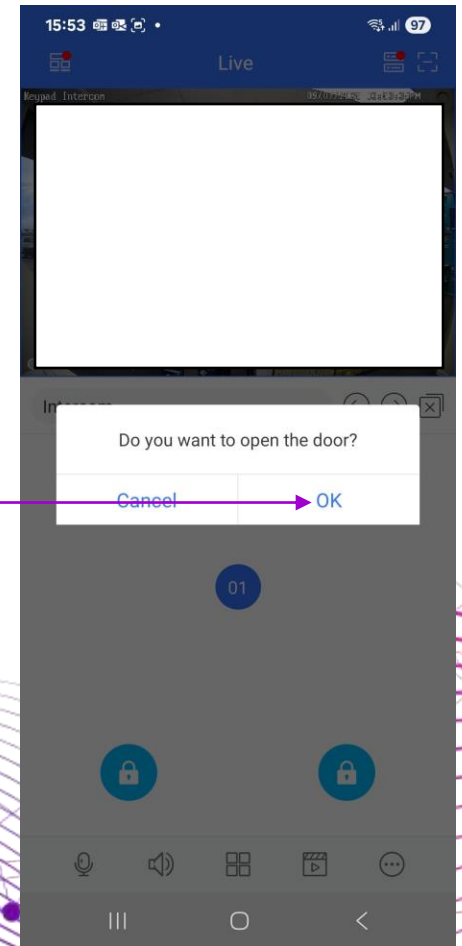
Save

Preview

# Mobile App Setup



To Operate the door/lock, select the lock icon – either Lock 1 or Lock 2, then select OK to open the door



# Face / User Database Management

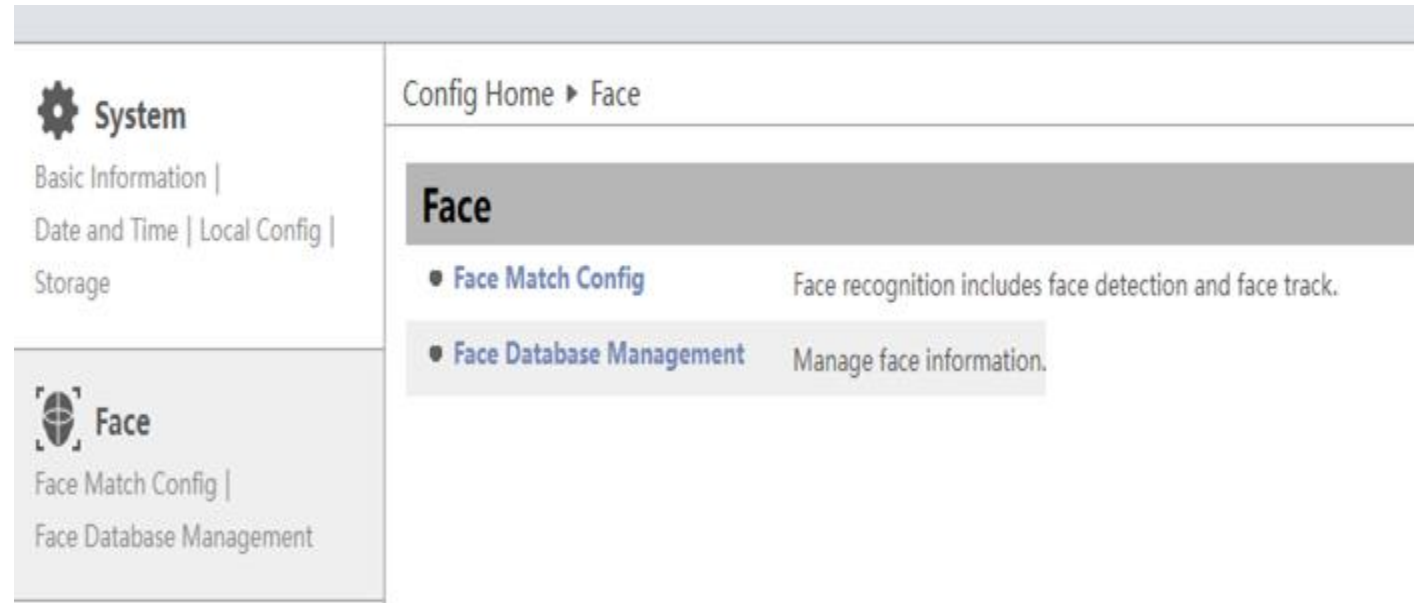


- Web Browser / IP connection – Local Network Connection
- Mobile App – SuperCam Plus



# Face/User Management – Web Browser

- **Face**
  1. Face Match Config -
  2. Face Database management



# Face/User Management – Web Browser

## Face Database Management

- Select the Add person symbol to add new users

System  
Basic Information |  
Date and Time | Local Config |  
Storage

Face  
Face Match Config |  
Face Database Management

Access Control  
Access Control System Config |  
Tampering Alarm Setting |  
Door Contact Setting | Door Lock  
| Wiegand Config | Card Reader  
| RS-485 | Elevator Config

Config Home > Face > Face Database Management

Face Database Management

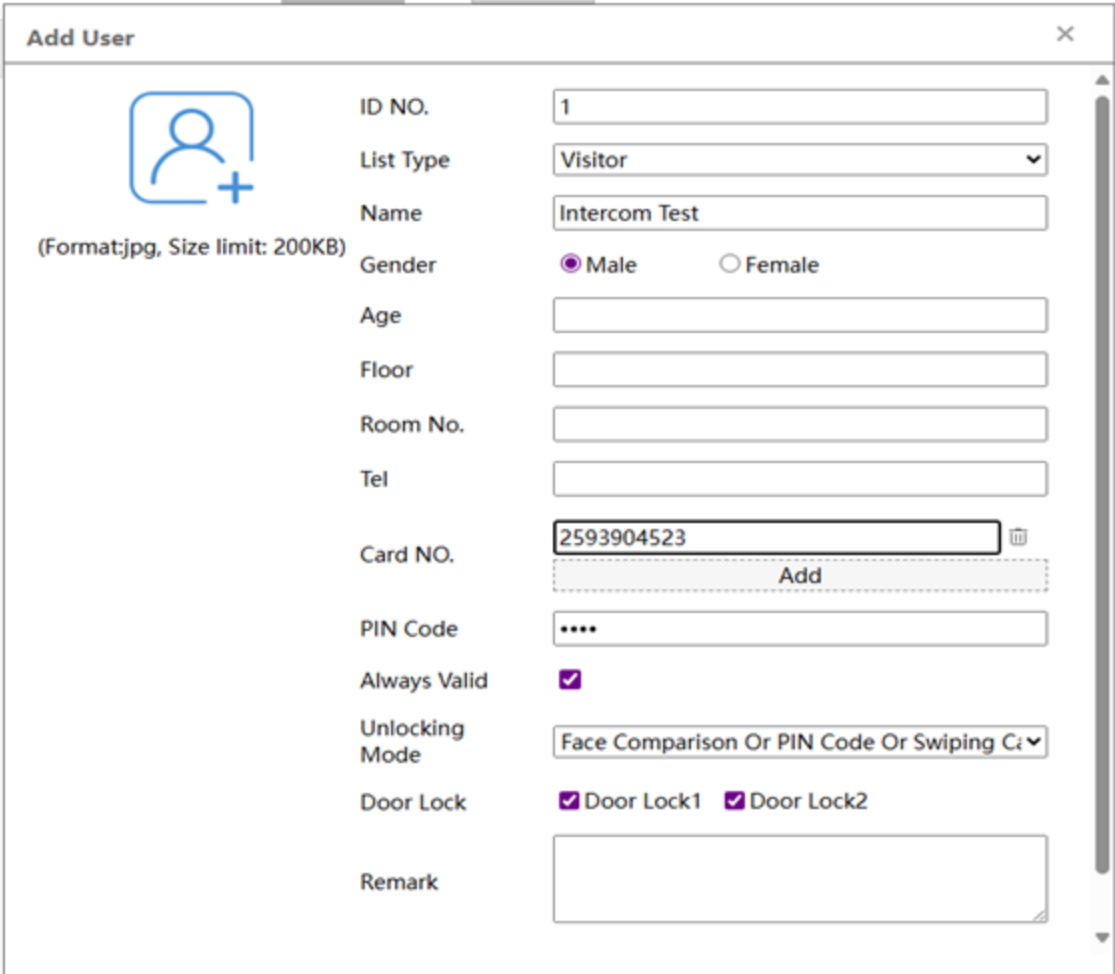
Block and Allow Lists All Types Gender All Types

Name Card NO. Search Delete

Index	Face	ID NO.	Name	Gender
-------	------	--------	------	--------

# Face/User Management – Web Browser

- **ID NO.** – User number location 1 – 10000
- **List Type** – Select the list type required
  1. Visitor
  2. Allow List
  3. Block List
  4. Administrator
- **Card Number** – If using card access, click on Card NO. and present card at intercom. This will show the access cards details.
- **Pin Code** – Enter access pin for user

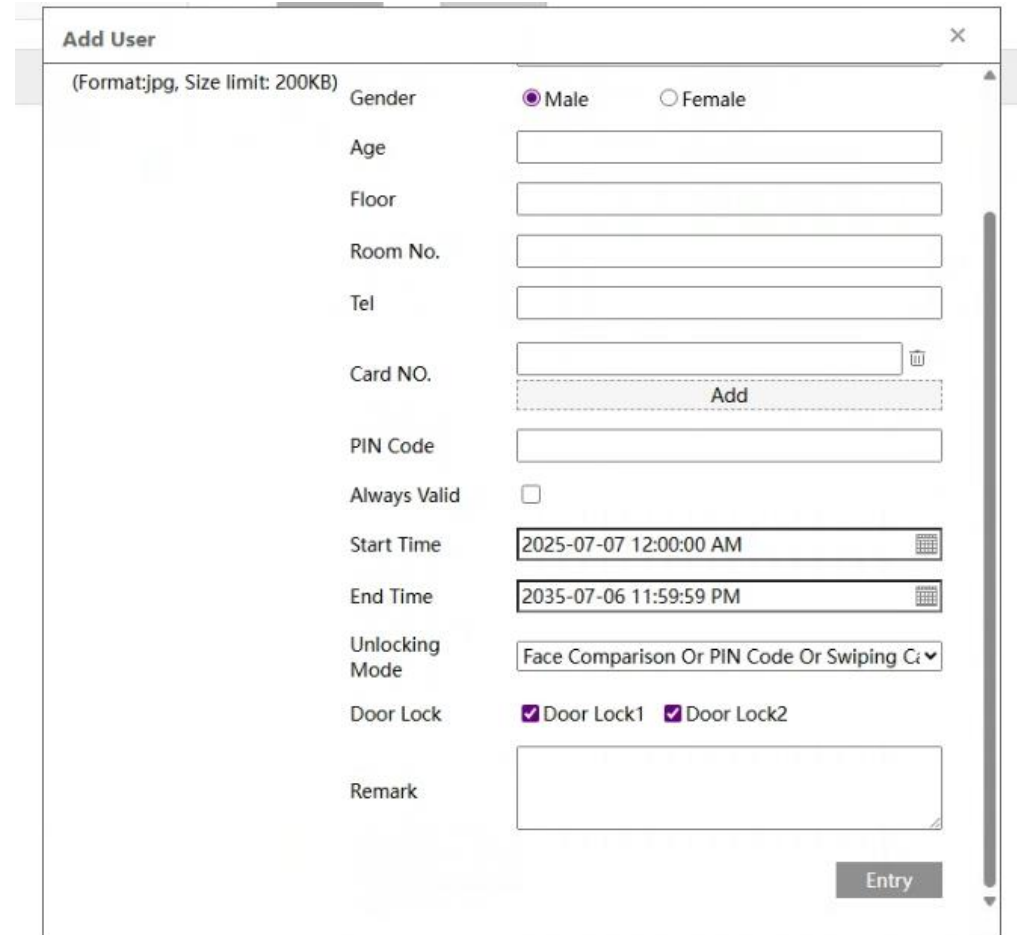


The screenshot shows a web browser window titled "Add User". On the left, there is a placeholder for a user profile picture with a blue icon of a person and a plus sign, and text below it stating "(Format:jpg, Size limit: 200KB)". To the right of this is a form with various fields:

- ID NO.**: A text input field containing the number "1".
- List Type**: A dropdown menu currently showing "Visitor".
- Name**: A text input field containing "Intercom Test".
- Gender**: Two radio buttons, "Male" (selected) and "Female".
- Age**: A text input field.
- Floor**: A text input field.
- Room No.**: A text input field.
- Tel**: A text input field.
- Card NO.**: A text input field containing "2593904523". To its right is a trash icon and a dashed box with the word "Add".
- PIN Code**: A text input field containing four asterisks "\*\*\*\*".
- Always Valid**: A checkbox that is checked.
- Unlocking Mode**: A dropdown menu showing "Face Comparison Or PIN Code Or Swiping C".
- Door Lock**: Two checkboxes, "Door Lock1" and "Door Lock2", both of which are checked.
- Remark**: A large text area at the bottom.

# Face/User Management – Web Browser

- **Always Valid** – Unselect if a one time schedule is required. Enter Start and End time details



The screenshot shows a web browser window with a form titled "Add User". The form includes a note "(Format:jpg, Size limit: 200KB)" for the profile picture. The fields are as follows:

Field	Value / Options
Gender	<input checked="" type="radio"/> Male <input type="radio"/> Female
Age	<input type="text"/>
Floor	<input type="text"/>
Room No.	<input type="text"/>
Tel	<input type="text"/>
Card NO.	<input type="text"/> <input type="button" value="Add"/>
PIN Code	<input type="text"/>
Always Valid	<input type="checkbox"/>
Start Time	2025-07-07 12:00:00 AM
End Time	2035-07-06 11:59:59 PM
Unlocking Mode	Face Comparison Or PIN Code Or Swiping Card
Door Lock	<input checked="" type="checkbox"/> Door Lock1 <input checked="" type="checkbox"/> Door Lock2
Remark	<input type="text"/>

An "Entry" button is located at the bottom right of the form.



# Face/User Management – Web Browser

- **Unlocking Mode** – Select the unlock mode required

**Add User**

(Format:jpg, Size limit: 200KB)

ID NO. 1

List Type Visitor

Name Intercom Test

Gender ☒ Male ☐ Female

Age

Floor

Room No.

Tel

Card NO. Add

PIN Code \*\*\*\*

Always Valid ☒

Unlocking Mode Face Only

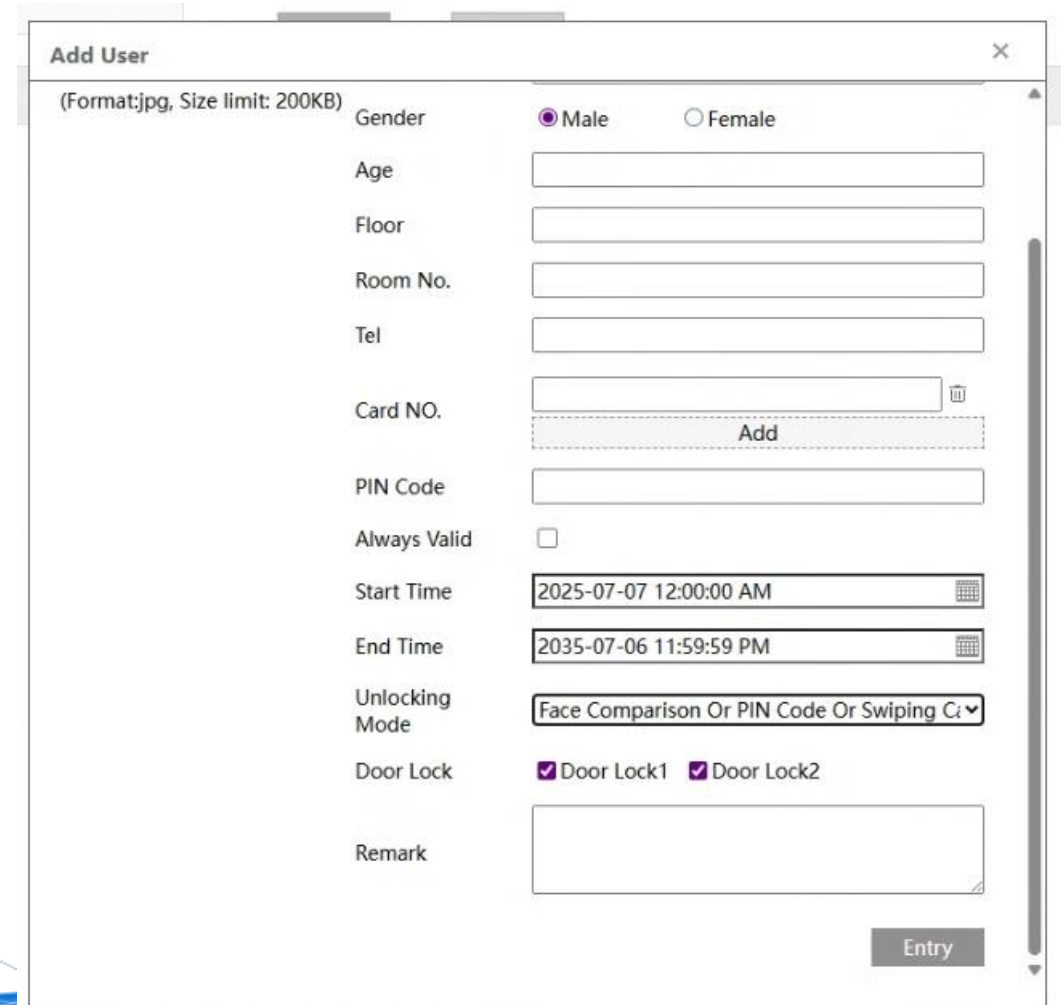
Door Lock

Remark

Face Only  
Only PIN Code  
Only Swiping Card  
Face Comparison And PIN Code  
Face Comparison And Swiping Card  
Face Comparison Or Swiping Card  
Face Comparison Or PIN Code Or Swiping Card

# Face/User Management – Web Browser

- When complete select **ENTRY** to save

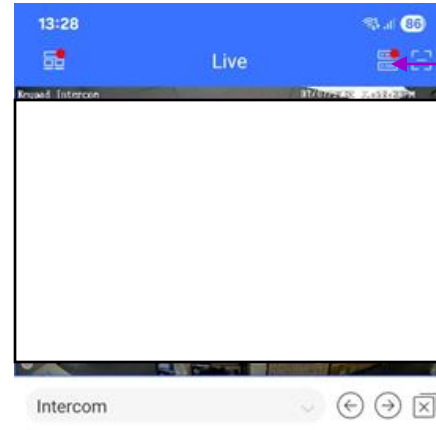


The screenshot shows a web browser window with a tab titled 'Add User'. The form is titled '(Format:jpg, Size limit: 200KB)' and contains the following fields and controls:

- Gender:** Radio buttons for ☒ Male and ☐ Female.
- Age:** Text input field.
- Floor:** Text input field.
- Room No.:** Text input field.
- Tel:** Text input field.
- Card NO.:** Text input field with a trash icon on the right. Below it is a dashed box containing the text 'Add'.
- PIN Code:** Text input field.
- Always Valid:** A checkbox that is currently unchecked.
- Start Time:** Date and time picker showing '2025-07-07 12:00:00 AM'.
- End Time:** Date and time picker showing '2035-07-06 11:59:59 PM'.
- Unlocking Mode:** A dropdown menu showing 'Face Comparison Or PIN Code Or Swiping C'.
- Door Lock:** Two checkboxes, ☒ Door Lock1 and ☒ Door Lock2.
- Remark:** A large text area for additional notes.

An 'Entry' button is located at the bottom right of the form.

# Face/User Management – Mobile App

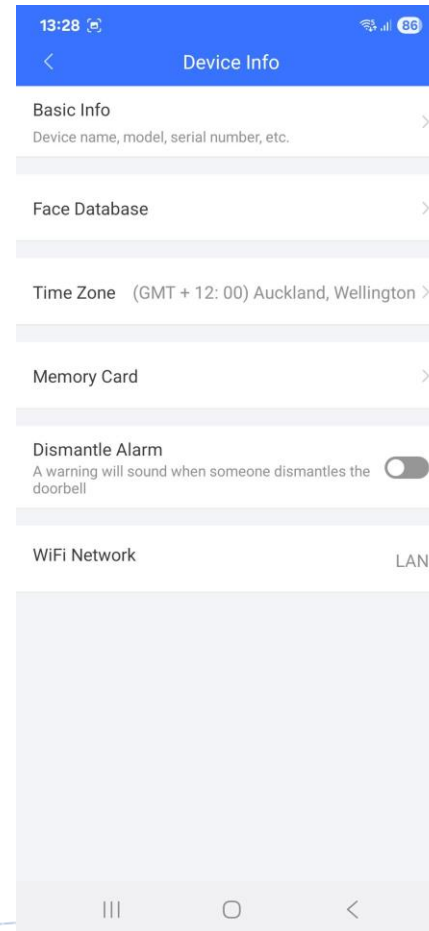
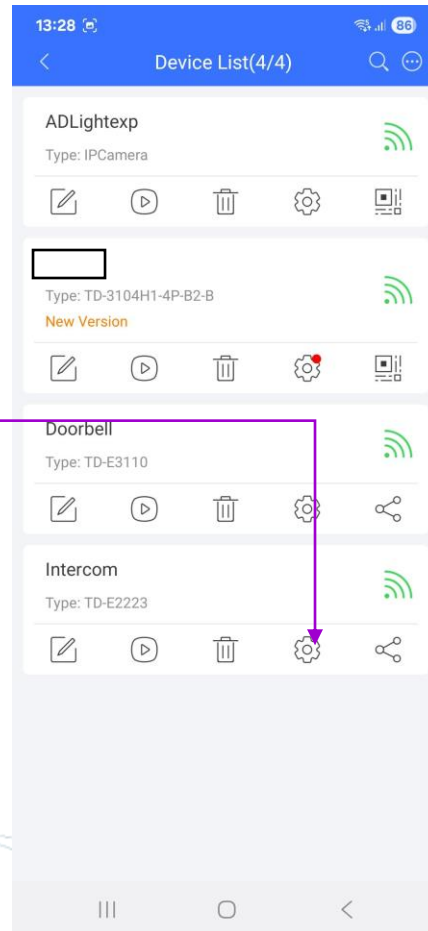


- Open SuperCam Plus App
- Select Site List ICON

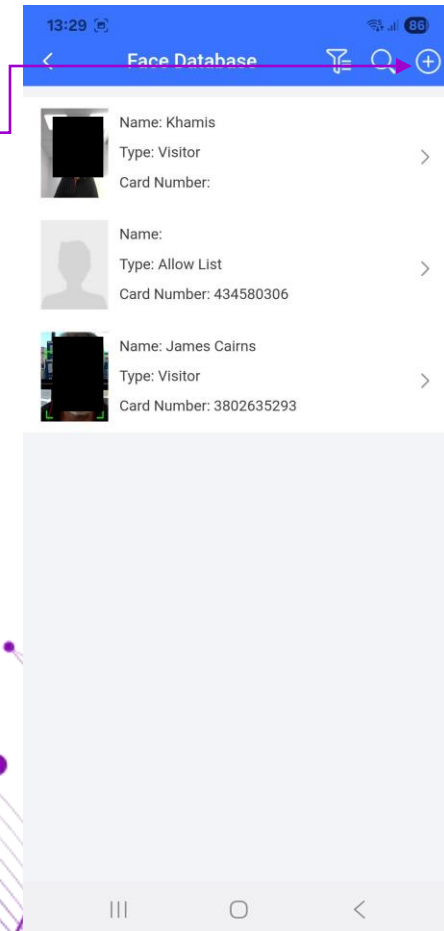
01

# Face/User Management – Mobile App

Select **Settings**  
ICON for Site  
added to App



Select **Face Database**  
Select **Add ICON**





# Face/User Management – Mobile App

Complete all required details for user setup.

- **User Type**
- **ID No**
- **Name**
- **Unlocking Mode**
- **Card, Pin, Face**
- **Door lock – Lock 1 or 2, or both**

13:29 Add User

User Type Visitor >

Face\* >

ID Number

Name

Floor

Unlocking Mode Face Comparison >

Card Number >

PIN Code

Door Lock\* >

Term

Start Time 2025-07-07 13:29:08 >

End Time 2025-07-08 13:29:08 >

Remark

## User Type

- **Visitor** – Start and finish dates required
- **Allow List, Block List, Admin – Term of Validity**
  - **Always Valid or Custom**
- If **User Type** is change from Visitor you can have permanent access by changing **Term of Validity** to **Always Valid**

13:35 Details

Room Number

Unlocking Mode Face Comparison or PIN >  
Code or Swiping Card

Card Number >

PIN Code

Door Lock\* >

Term of validity Custom >

Start Time 2025-07-07 13:32:58 >

End Time 2025-07-08 13:32:00 >

Remark

Term of validity

Always Valid

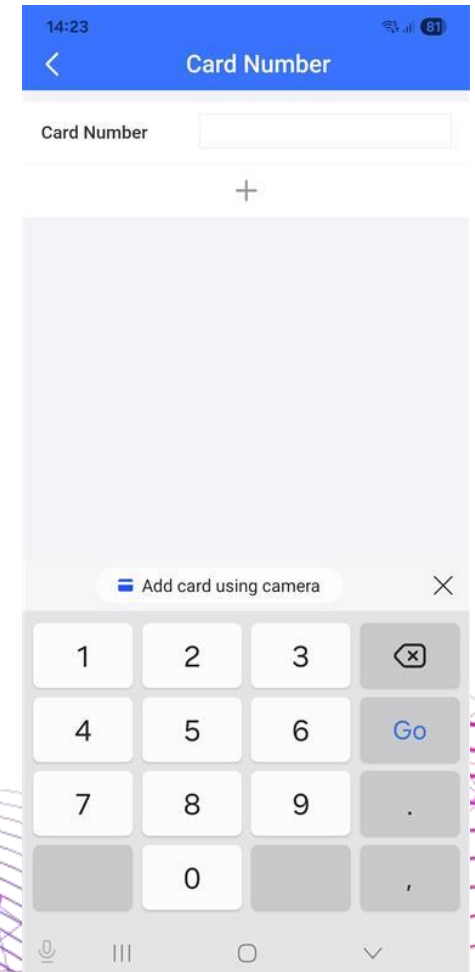
Custom

# Face/User Management – Mobile App

**Please note:** *The Card number can only be entered manually. Auto add card number is not available.*

*Some access cards/tags have ID numbers which relates to the Card Identification number. Some cards/tags only show batch or manufacture numbers.*

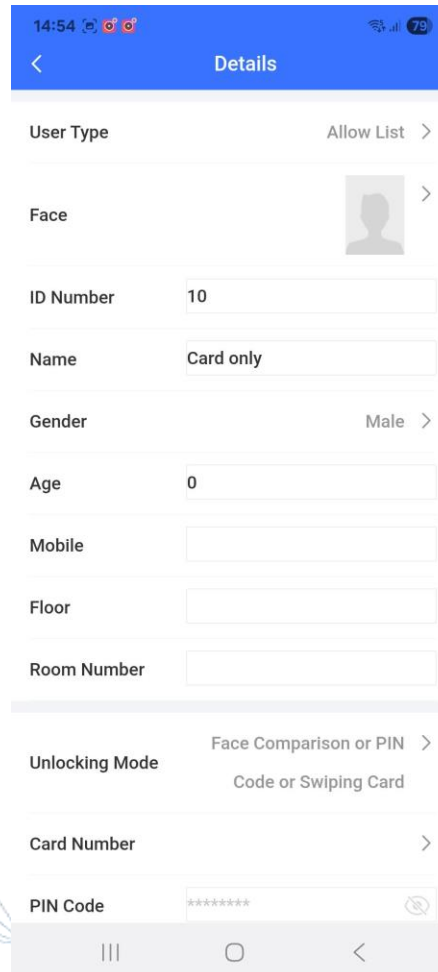
***Please check with you distributor***



The screenshot shows a mobile app interface for adding a card number. At the top, there is a blue header bar with a back arrow on the left, the title "Card Number" in the center, and the time "14:23" and battery status "81" on the right. Below the header, there is a text input field labeled "Card Number" with a placeholder text "Card Number". Below the input field, there is a plus sign icon. Below the plus sign, there is a large, empty, light blue rectangular area. At the bottom of the screen, there is a keyboard with a numeric keypad. The keyboard has buttons for digits 1-9, 0, a backspace button, a "Go" button, and a "." button. There is also a microphone icon and a volume icon at the bottom left of the keyboard.

# Face/User Management – Mobile App

**Face** – Adding faces to intercom system.  
Select the **Face** Icon



14:54

< Details

User Type Allow List >

Face >

ID Number 10

Name Card only

Gender Male >

Age 0

Mobile

Floor

Room Number

Unlocking Mode Face Comparison or PIN >  
Code or Swiping Card

Card Number >

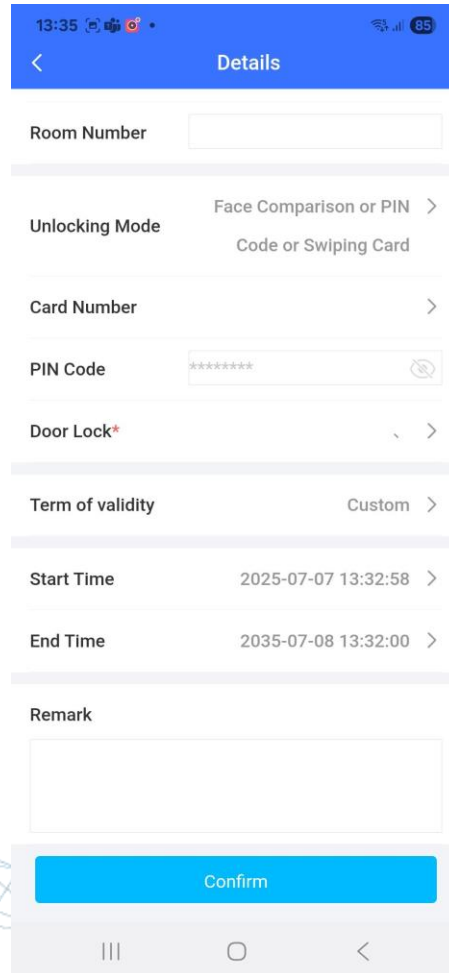
PIN Code \*\*\*\*\*

- Take photo of face.
- Make sure the face is within the frame. Use the camera **switch** icon to suit the snapshot that you require.
- Take snapshot.



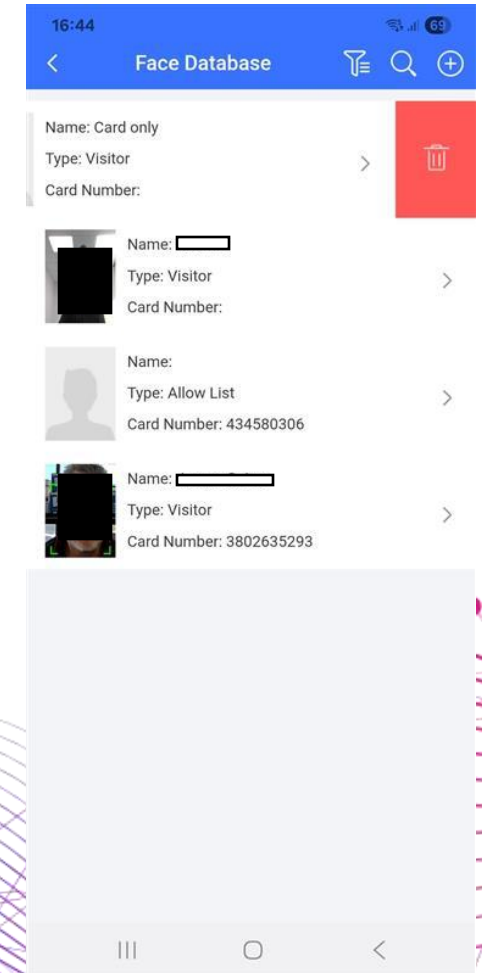
# Face/User Management – Mobile App

- Once completed select **Confirm** to save



The screenshot shows the 'Details' screen of the mobile app. It features a blue header with a back arrow and the title 'Details'. Below the header, there are several input fields and dropdown menus: 'Room Number' (text input), 'Unlocking Mode' (dropdown with options 'Face Comparison or PIN' and 'Code or Swiping Card'), 'Card Number' (text input), 'PIN Code' (password input with a visibility toggle), 'Door Lock\*' (dropdown), 'Term of validity' (dropdown with 'Custom' selected), 'Start Time' (date and time picker), 'End Time' (date and time picker), and 'Remark' (text input). At the bottom, there is a large blue 'Confirm' button and a standard Android navigation bar.

- To delete a user, swipe on the user. Select the **BIN** icon to delete the **User**



The screenshot shows the 'Face Database' screen of the mobile app. It features a blue header with a back arrow, the title 'Face Database', and icons for filter, search, and add. Below the header, there is a list of users. Each user entry includes a profile picture, a name field, a type (e.g., 'Visitor', 'Allow List'), and a card number. A red trash icon is visible next to the first user entry, indicating the delete function. At the bottom, there is a standard Android navigation bar.