

User Manual

In this User Manual, we're going to walk through how to set up the RapidScreen. Right out of the box this unit will already be capable of scanning users and taking their temperatures. Some changes may need to be made to the application based on your individual requirements.

Compatible with the following model: RapidScreen Plus V3

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Quick Start Guide

If you are just getting started you should first read the Quick Start Guide that can be found here:

<https://drive.google.com/file/d/184GuNMx1IZ8I2UUUPYu2gJx3I2fhG2Ed/view?usp=sharing>

The Quick Start Guide section of this User Manual is designed to give you just the basic setup information you need to get started using the device as a temperature scanner. It will not cover the advanced features, which will be discussed further on in the User Manual here.

User Manual

The rest of this document covers the advanced features of the device and also just document in detail the various menu options.

While it is good to read through these sections to get a better understanding of how the device works, it is not necessary unless you run into any issues and want to troubleshoot them.

You can download the eFace management software here:

<https://drive.google.com/file/d/1dnpForzdvW5NnVb6da9L0N3KhrMS9LZU/view>

Please note that there is an additional document that is the user manual for the eFace software itself.

You can find this user manual for eFace here:

https://drive.google.com/file/d/1CV7vPQ0guVP_BcdKSNxpJvBD7woGhVQr/view

Another important note about eFace is that you should NOT use the Kiosk Settings section of eFace - the default values there are not what the default values of the device are so if you change anything there and push those changes to your device it will break the functionality until the device is recovered.

Connecting the Kiosk to the Eface Software

Port 8085 needs to be open on your network for the Kiosk and Eface to function properly. Also you will need to register your device with its MAC in eFace before connecting this way.

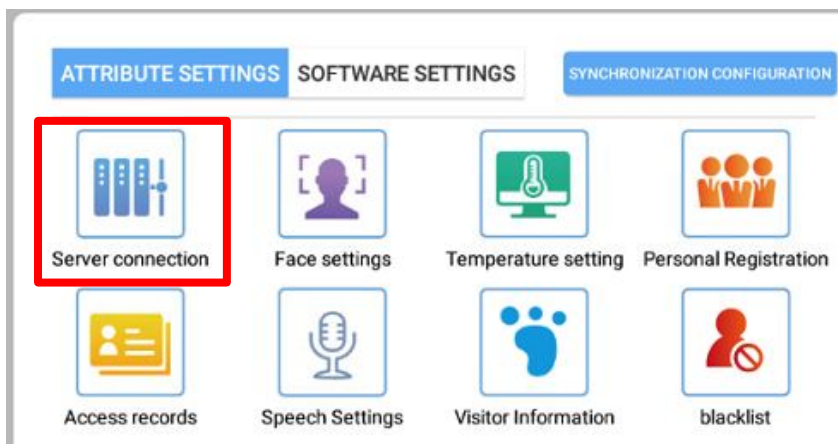
Pointing the Kiosk to the Eface Software:

- Perform a right mouse click and enter in the default password: 123456



A dialog box titled "Password" with a text input field containing the placeholder "Please enter password". Below the field are two buttons: "cancel" and "confirm".

- Click on Server Connection

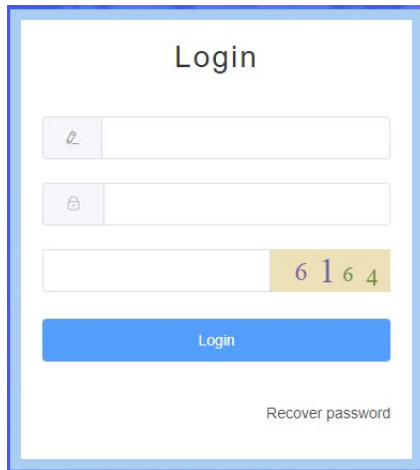


- Enter the IP address for the computer/server running the Eface software. The port number remains the same 8085.



A screenshot of the Eface software server connection settings. It shows a status bar at the top with "Server connection (unconnected)" and an "ACTIVATION" button. Below this are two input fields: "IP address:" with the value "192.168.1.1" and "Port number:" with the value "8085". At the bottom are two buttons: "CONNECT TO SERVER" and "CONNECTION RECORDS". A QR code is displayed at the bottom of the form, with the text "Please use the applet scan code register" below it.

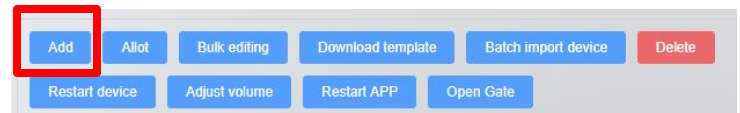
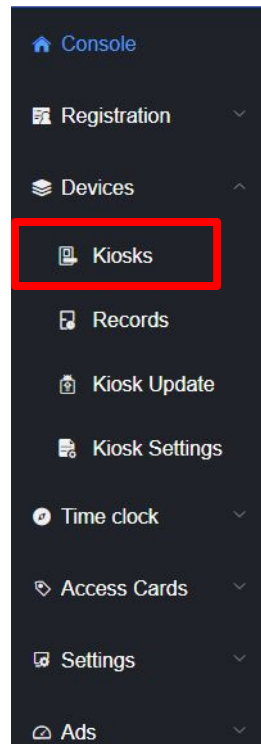
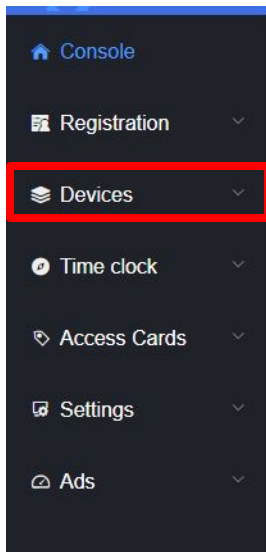
- With the phone, open the camera app and scan the QR code displayed. This will give you the MAC address for the Kiosk for later use in this setup process.
- Using the Eface software, login.



The login form is titled "Login". It contains three input fields: a username field with a key icon, a password field with a lock icon, and a captcha field with the numbers "6 1 6 4". Below the input fields is a blue "Login" button. At the bottom right, there is a link that says "Recover password".

Username: **admin** (default)
Password: **admin** (default)
Enter in captcha code.

- click on Devices on the left hand side.
- Then click on Kiosks
- Click on the Add button in blue.



- Next Name your Device (reception).
- Enter in the MAC address of your Kiosk. This should be the Ethernet MAC address.
- Enter in the Department that you want your Kiosk to be associated with by clicking in the provided space. This will bring up your available departments.

Add device

* Device name

* MAC

* Department

Cancel

Confirm

- Once done, click on Confirm.
- Now that the device is added in the Eface software go to the Kiosk and click on the connect to server button.

Server connection (unconnected)

ACTIVATION

IP address:

192.168.1.1

Port number:

8085

CONNECT TO SERVER

CONNECTION RECORDS



Please use the applet scan code register

- Now your Kiosk is connected to the Eface software you can remotely view scans from the Kiosk and change and add settings as needed from the Eface software.



Server connection (Connected) ACTIVATION

IP address: 192.168.1.1

Port number: 8085


CONNECT TO SERVER CONNECTION RECORDS



Please use the applet scan code register

- When the Kiosk has successfully connected it will show Connected as below.
Note: you may get an error, ignore this if it shows that you are connected.
- In the Eface software, refresh your browser screen to show that the Kiosk is connected. You should see the Status area change from Grey to Green.

<input type="checkbox"/>	status	Device name	MAC	Department	Soft vision	IP	Offline time	Operation
<input type="checkbox"/>		Demo	301f9a819f02	admin			0	Edit

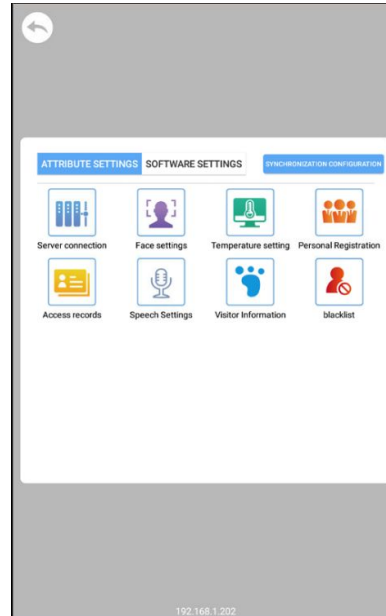
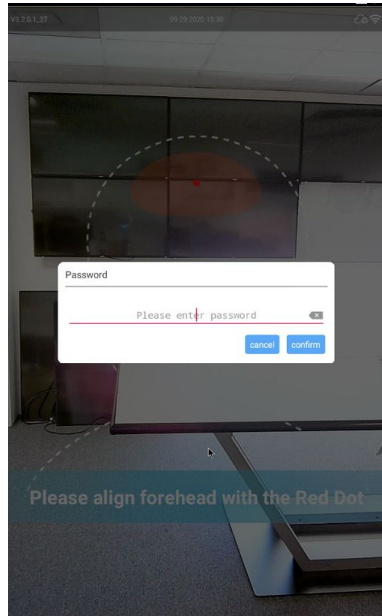
<input type="checkbox"/>	status	Device name	MAC	Department	Soft vision	IP	Offline time	Operation
<input type="checkbox"/>		Demo	301f9a819f02	admin	V3.2.0.1_27	192.168.1.202	0	Edit

- Now your Kiosk is connected to the Eface software you can remotely view scans from the Kiosk and change and add settings as needed from the Eface software.

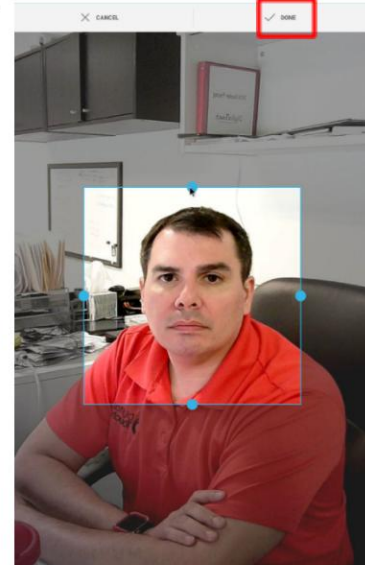
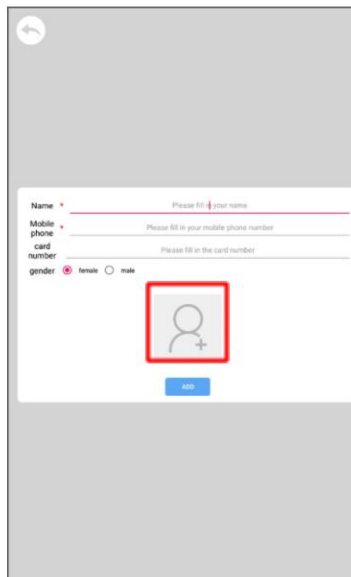
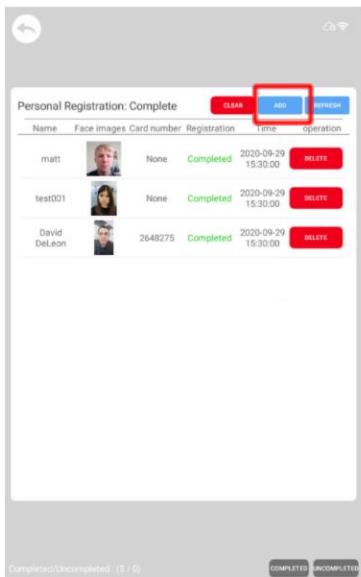
ADDING STAFF TO THE FACE DATABASE ON DEVICE

You should not use this feature if you are going to use the eFace management software, instead register with eFace

1. From the application's main screen, press the right mouse button to bring up the password prompt.
2. After entering the password (default 123456) click on the Personal Registration button.



3. On the next screen select the ADD button at the top to enter a new registration



4. Enter the desired Name, Mobile phone, Card number, gender. Click on the image icon to add an image from Photograph using the kiosk camera or from the kiosk local hard drive.
5. Once the photograph is taken click on the blue outline layer to bring up the visual grid to choose the best position for the image and click on DONE in the upper right corner when ready
6. Once everything is correct, click on the ADD button.

Do not register staff at the device this way if you are going to use eFace, register with eFace instead

- Personal Registration – Click the ADD button to register personnel information locally.

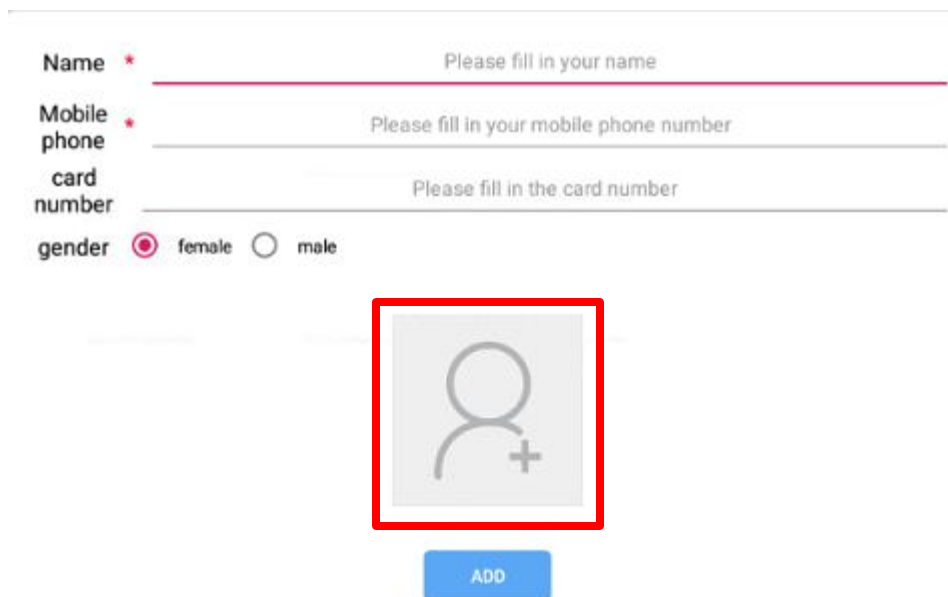


Personal Registration: Complete

CLEAR ADD REFRESH

Name	Face images	Card number	Registration	Time	operation
------	-------------	-------------	--------------	------	-----------

1. Fill in all required fields below. Click on the person icon to add a photo for the person.




Name * Please fill in your name

Mobile phone * Please fill in your mobile phone number

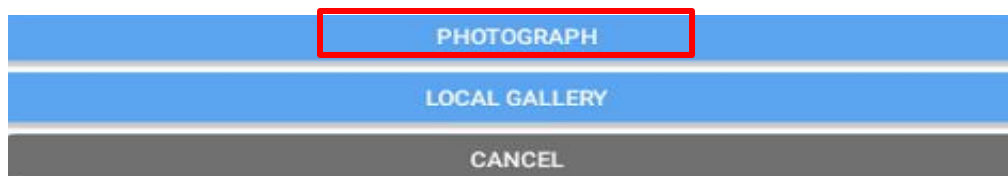
card number Please fill in the card number

gender ☒ female ☐ male



ADD

2. Choose photograph to take a picture from the kiosk camera.



PHOTOGRAPH

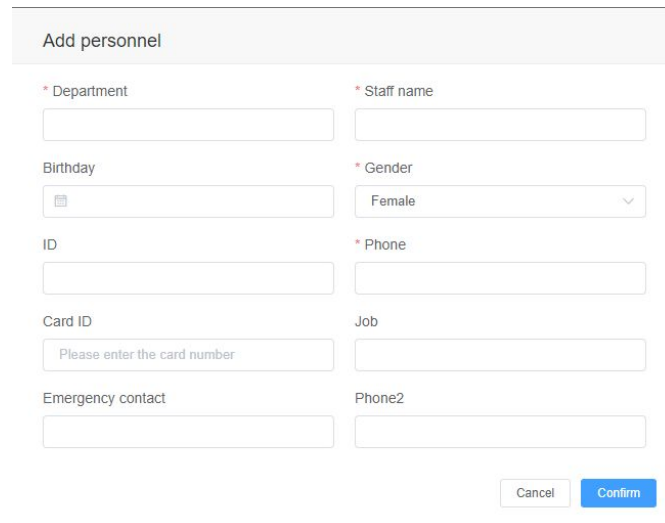
LOCAL GALLERY

CANCEL

3. Then click ADD to finish the registration.

Adding Staff using the eFace software

In the Eface software go to Registration -> Staff and then you can click on the blue Add button to register someone.

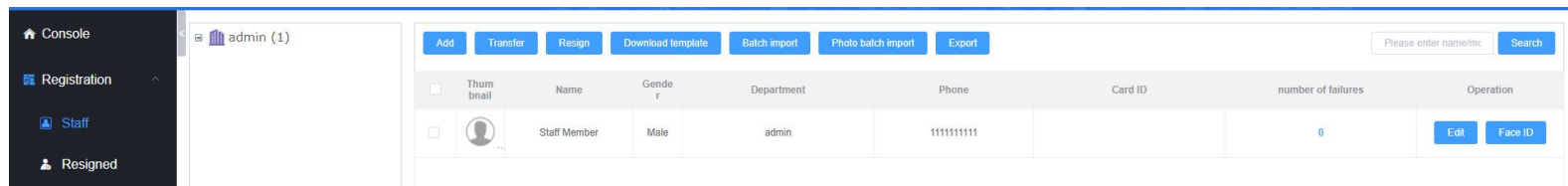


The 'Add personnel' form contains the following fields:

- * Department
- * Staff name
- Birthday
- * Gender (Dropdown menu, currently set to Female)
- ID
- * Phone
- Card ID (Placeholder: Please enter the card number)
- Job
- Emergency contact
- Phone2

Buttons: Cancel, Confirm

Then you can click on the blue Face ID button at the right of the entry



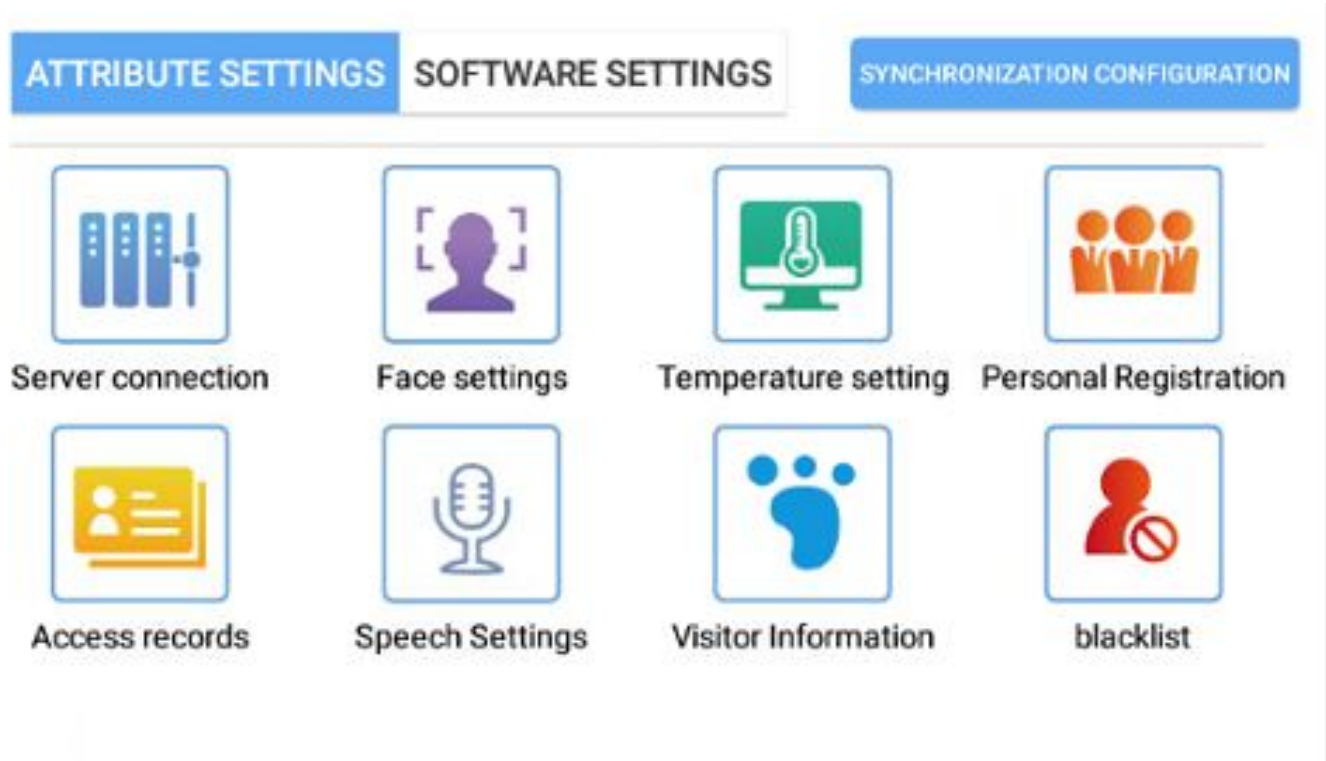
You can then upload a photo to attach to the entry - make sure the photo is no larger than 640 px * 480 px and that the file size does not exceed 500 kb. Only jpg and png files are supported.

EXAMPLE



ATTRIBUTE SETTINGS

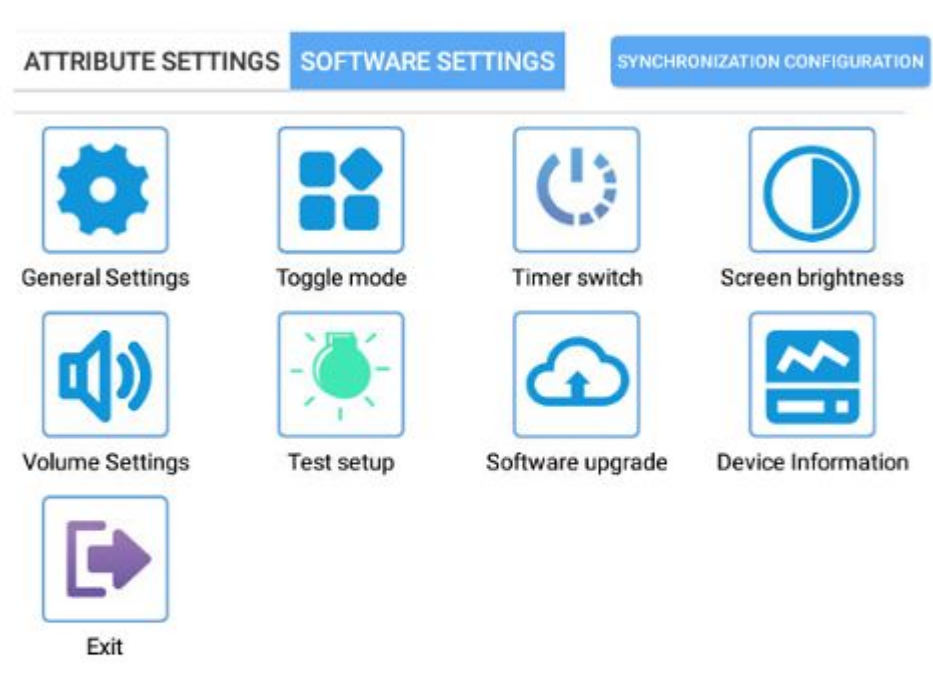
*** It is VERY important that you do NOT click on the Synchronization Configuration button shown below at the top right of the Attribute Settings screen - this button is currently glitched and will cause problems



- Server Connections – Connecting the kiosk to the Eface backend software for remote management.
- Face Settings – Modify the configuration properties for scanning.
- Temperature Settings – Modify the configurations properties for temperature.
- Personal Registration – Register Employee/Staff to Eface database for facial recognition.
- Access Records – View and Export current records.
- Speech Settings – View and modify current speech settings
- Visitor Information – View basic information of visitor scans.
- Blacklist – View basic blacklist information

SOFTWARE SETTINGS

*** It is VERY important that you do NOT click on the Synchronization Configuration button shown below at the top right of the Attribute Settings screen - this button is currently glitched and will cause problems




















- General Settings - You can turn on card swiping, attendance, door opening, human body induction, stranger mode and save local information related settings according to your own needs
- Toggle Mode – Adjust network and stand-alone mode
- Timer Switch – On / Off timer setting for days of the week
- Volume Settings – Adjust the Volume setting of the kiosk
- Test Setup – Allows for testing different features such as lights and relay connection
- Software Upgrade – Allows for updating the .apk application
- Device Information – Displays information about the device
- Exit – Allows you to exit the .apk application.

ATTRIBUTE SETTINGS IN DETAIL

- Server Connection – See Connection Kiosk to Eface software.
- Face Settings – **Be very careful what you change here, do NOT change the Distance value or else it can crash the app. It is suggest that you turn OFF the Monocular Live option, then save & restart.**
- Face Parameters Settings

Face parameters settings

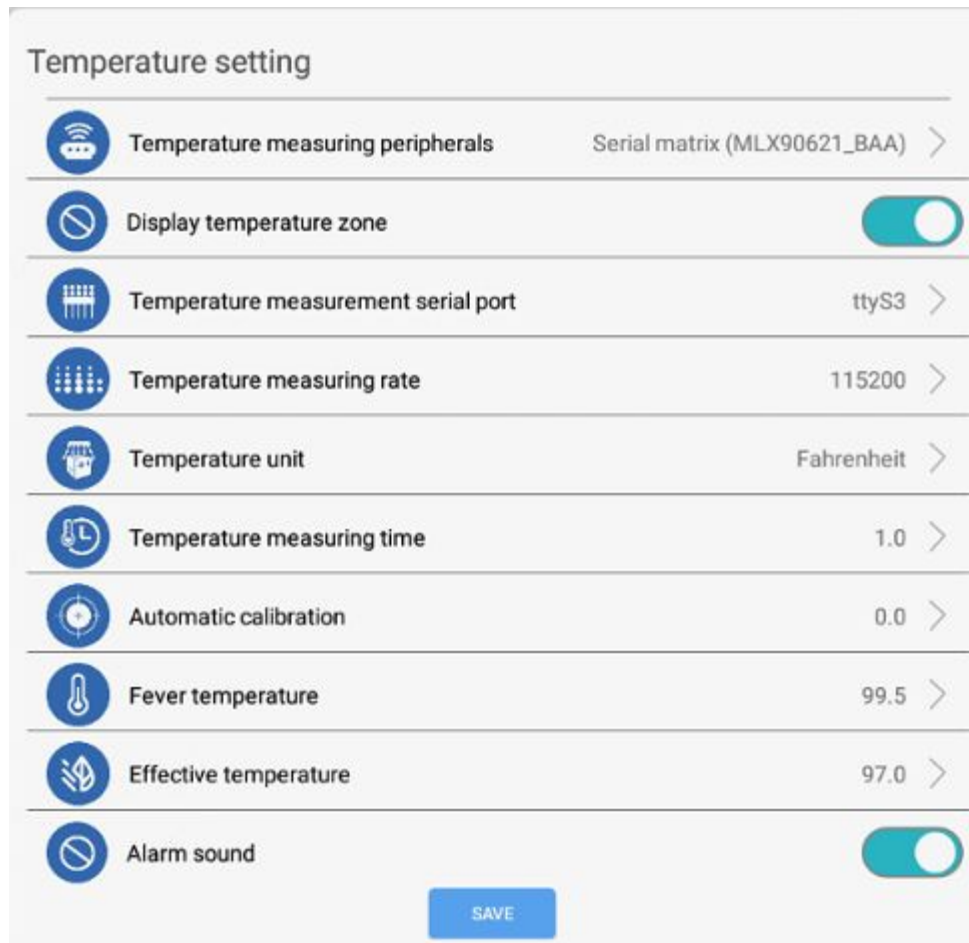
	Mask detection	<input checked="" type="checkbox"/>
	Masks interception	<input checked="" type="checkbox"/>
	Monocular live	<input checked="" type="checkbox"/>
	Detection mode	<input type="checkbox"/>
	Camera switch	Rear >
	Distance	0.8 meters >
	Rotation	270 >
	Angle preview	270 >
	Face frame image	No image >
	Resolution	automatic >
	Face frame Angle	automatic >
	Front camera image	Image >
	Rear camera image	No image >
	Capture Angle	90 >
	Recognition threshold	70.0 >
	Living threshold	65.0 >
	Night mode (screen fill)	<input type="checkbox"/>

SAVE

ATTRIBUTE SETTINGS IN DETAIL - FACE PARAMETERS

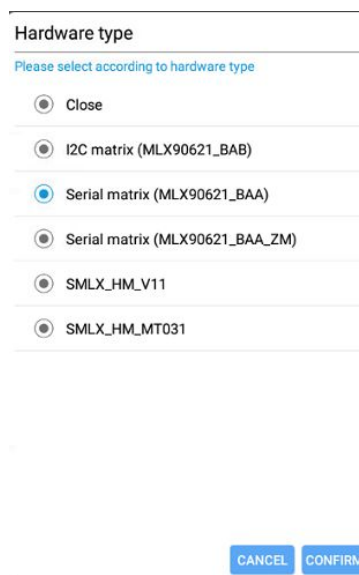
- 1.Mask Detection – Turn on if you require people to wear mask on premise. If turned on the kiosk will tell people who are not wearing a mask to wear a mask after taking their temperature. This will not stop them from getting their temperature taken.
 - a. Masks Interception – If Mask Detection is on, Masks Interception will appear if you require people to be wearing a mask before taking their temperature. If turned on the kiosk will let people know to wear a mask to take temperature.
- 2.Monocular Live – Living body sensor. Setting to determine if a live body is present and not a photo or phone image.
- 3.Detection Mode – When turned on it turns off the face recognition and everyone will be a stranger.
- 4.Camera Switch – Switches between Front and Rear camera. This setting should always be on **REAR**.
- 5.Distance – Setting to set how far away a person must be before the kiosk will start taking temperatures.
- 6.Rotation – The way in which face recognition sees you, if the Kiosk is at an angle to a door they can get people from the side view. Default setting should always be on **270**.
- 7.Angle Preview – Similar to 6. Setting should always be on **270**.
- 8.Face Frame Image - This mirrors the photo for saving, if you want to see the photos as camera sees it or how someone sees it in real life. Default is **Image**.
- 9.Resolution – This is the resolution of the saved photo from the Kiosk.
- 10.Face Frame Angle – Default setting is **Automatic**.
- 11.Front Camera Image – Default setting is **Image**.
- 12.Rear Camera image – Default setting is **No Image**.
- 13.Capture Angle - the angle the photos are saved (related to someone setting the device up as people walk by).
Default setting is **90**.
- 14.Recognition Threshold – Setting for how accurate you want the face recognition to be 1-100.
- 15.Living Threshold - how accurate you want the detection of someone using paper photos or photos from a phone.
- 16.Night Mode (screen fill) – This setting will put an outline around the person when they walk up to the Kiosk so they only see themselves... to line up better with the IR sensor at night.

- Temperature Setting **Be very careful what you change here. It's best to lower the Effective Temperature down to 95 and then do a save & restart, this will help you do the automatic calibration option on this same screen.**



The screenshot shows the 'Temperature setting' screen. It features a list of settings, each with a blue circular icon on the left and a right-pointing arrow on the right. The settings are: 'Temperature measuring peripherals' (Serial matrix (MLX90621_BAA)), 'Display temperature zone' (toggle switch), 'Temperature measurement serial port' (ttyS3), 'Temperature measuring rate' (115200), 'Temperature unit' (Fahrenheit), 'Temperature measuring time' (1.0), 'Automatic calibration' (0.0), 'Fever temperature' (99.5), 'Effective temperature' (97.0), and 'Alarm sound' (toggle switch). A blue 'SAVE' button is located at the bottom center.

1. Temperature Measuring peripherals – **Most models use Serial matrix (MLX90621_BAA) but you might have a model that uses (MLX90621_BAA_ZM)**



The screenshot shows the 'Hardware type' selection screen. It has a title 'Hardware type' and a subtitle 'Please select according to hardware type'. Below the subtitle is a list of radio button options: 'Close', 'I2C matrix (MLX90621_BAB)', 'Serial matrix (MLX90621_BAA)' (which is selected), 'Serial matrix (MLX90621_BAA_ZM)', 'SMLX_HM_V11', and 'SMLX_HM_MT031'. At the bottom, there are two buttons: 'CANCEL' and 'CONFIRM'.

2. Display Temperature Zone – This setting is if you would like to display the temperature after the temperature is taken.

3. Temperature measurement serial port – **Should always be set to ttyS3.**

Serial port selection

Please select according to hardware type

- ☐ ttyS0
- ☐ ttyS1
- ☐ ttyS2
- ☒ ttyS3
- ☐ ttyS4

4. Temperature measuring rate – **Should always be set to 115200.**

Rate

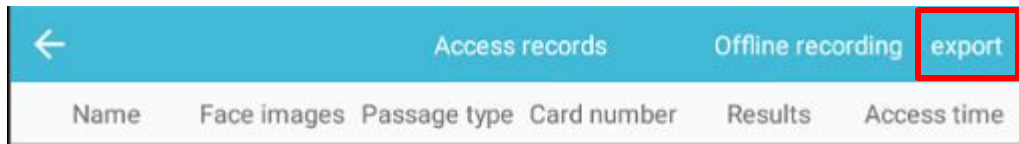
Please select according to hardware type

- ☐ 9600
- ☐ 19200
- ☐ 57600
- ☒ 115200
- ☐ 230400
- ☐ 460800
- ☐ 921600
- ☐ 1152000

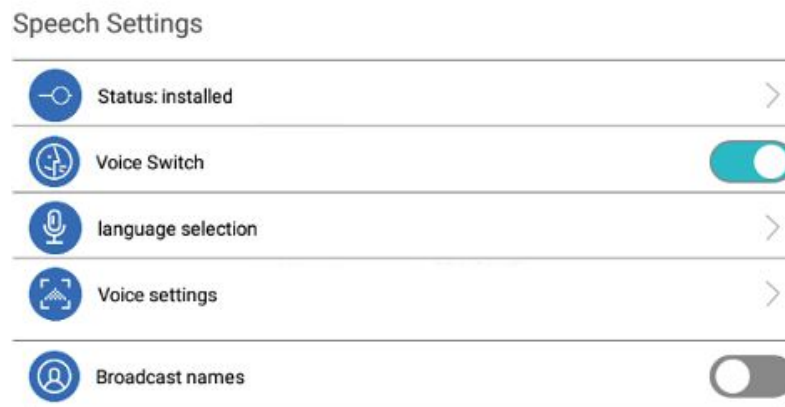
5. Temperature unit – Choose between Fahrenheit or Celsius.
6. Temperature measuring time – Enter in the time frame for the kiosk to start taking temperature measurements
7. Automatic calibration - set different time to compensate different temperature, improve the accuracy of temperature measurement.
8. Fever temperature – Select the temperature threshold for triggering an alert
9. Effective temperature - Only when the detected temperature is higher than this temperature, the detection result will be displayed, otherwise it will be not be shown.
10. Alarm sound – Whether you would like the kiosk to trigger the built-in alarm.

- Access records

This will allow you to view all the records that the kiosk has taken. Selecting Export will allow you to save all the records to a connected USB drive to one of the kiosks USB ports.



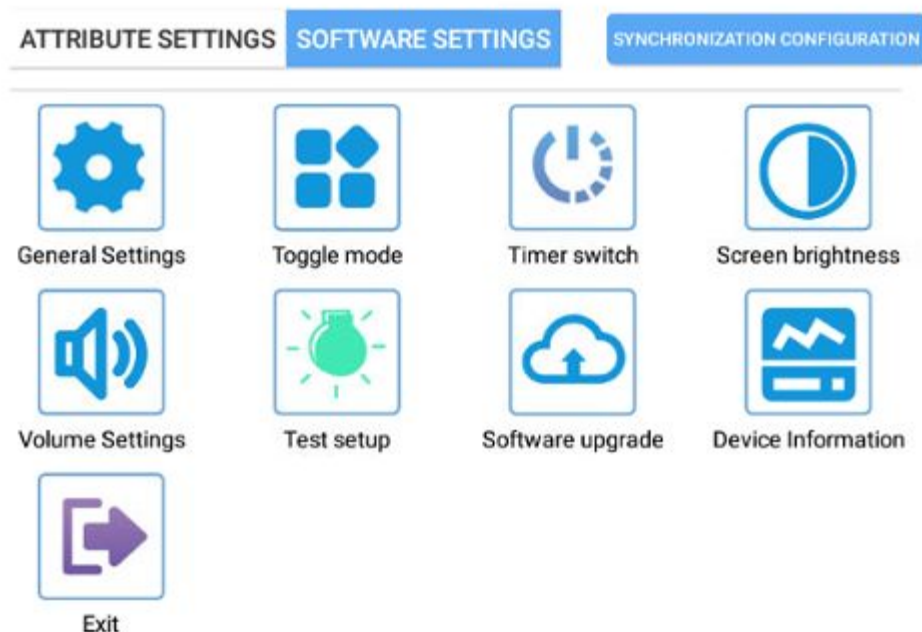
- Speech Settings



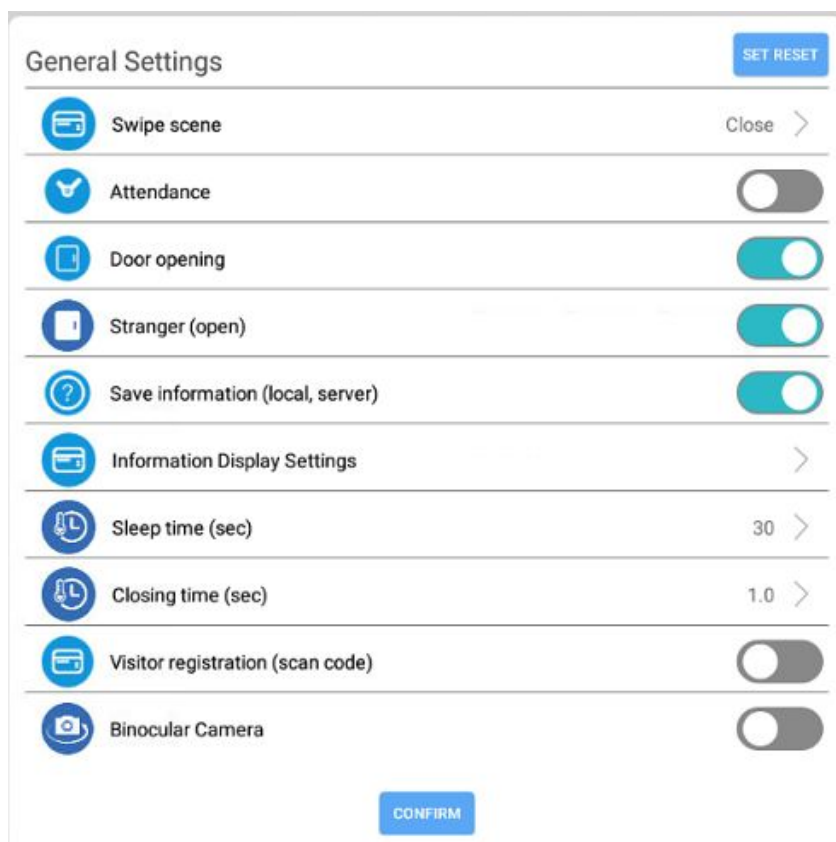
1. Status: Installed – Determines whether the speech settings are currently installed.
2. Voice Switch – Sets if you want voice turned on or off
3. Language Selection – This will allow you to choose the default language.
4. Voice Settings – This will allow you to change some of the voice aspects such as Speech rate and Pitch etc.
5. Broadcast names – Whether or not you want names of personnel announced.

- Visitor Information – This will allow you to view the visitors that are being scan (visitors need to be added to Eface in order to view them here)
- Blacklist – This will allow you to view the blacklist personnel that are being scan (blacklist need to be added to Eface in order to view them here)

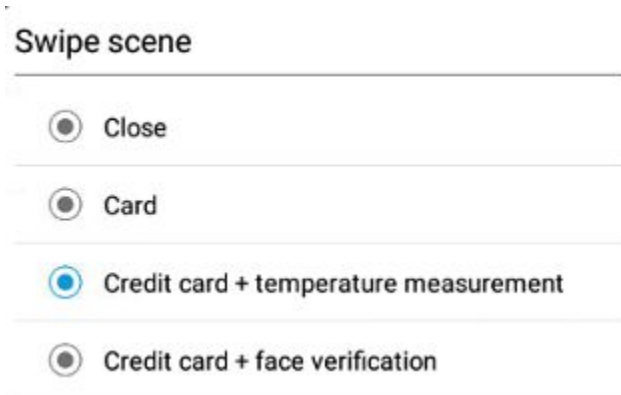
SOFTWARE SETTINGS IN DETAIL



- General Settings



- Swipe Scene

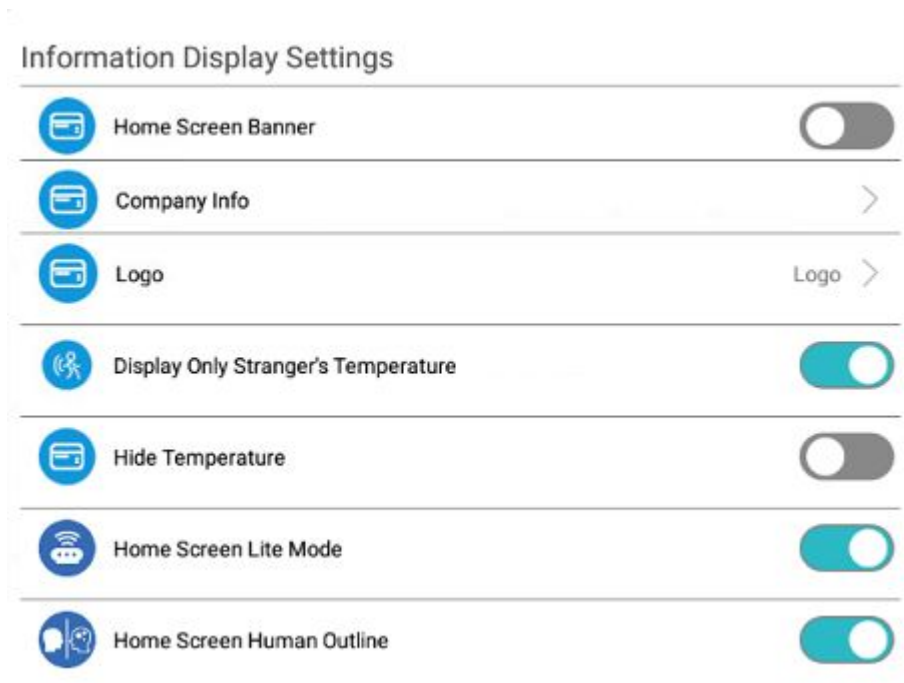


Swipe scene

- ☐ Close
- ☐ Card
- ☒ Credit card + temperature measurement
- ☐ Credit card + face verification

1. Close – Not used.
2. Card – Swipe access card to trigger Relay connection
3. Credit Card + Temperature measurement – Must swipe access card to take temperature.
4. Credit Card + Face Verification – Must swipe card and be the same person associated with that card to get a temperature reading.

- Attendance – Is used if tracking attendance of employees
- Door Opening – Is used if using the Relay port on the kiosk to trigger the contact closure for access controlled doors.
- Stranger (Open) – Is used to allow strangers to trigger the contact closure for access controlled doors. Can be turned off to make it so that ONLY recognized staff can receive a temperature scan / gain access.
- Save Information (local, server) – Is used if you would like to save temperature scans to the kiosk or the Eface software
- Information Display Settings – Allows you to change what appears on the home screen of the kiosk temperature page.



1. Home Screen Banner – This will display a banner at the bottom of the home screen. Pictured below



1. Company Info – This will allow you to add a company name to the Home Screen Banner.
 2. Logo – This will allow you to add a Logo to Home Screen Banner.
 3. Display Only Stranger's Temperature – If turned on will only show stranger's temperatures.
 4. Hide Temperature – This will hide all temperatures of personnel who have been added to the Kiosk. It is best to turn this option OFF until you have done the automatic calibration.
 5. Home Screen Lite Mode –
 6. Home Screen Human Outline – this will add a silhouette to the Kiosk's home screen to help better align people getting scanned.
- Sleep Time (sec) – This will allow you to set how long to wait for the screen saver to appear on the screen. Number entered in seconds.
 - Closing Time (sec) – This will dictate how long the Relay is open or closed for. Number entered in seconds.
 - Visitor Registration (scan code) – If a person is a stranger, a QR code can be added to communicate to the API to do custom options (may require third-party software or a software programmer to configure).
 - Binocular Camera - ...

- Toggle Mode – Whether or not you are using the Eface software or if you are using the Kiosk as a Stand-Alone unit.

Toggle mode

☒ Network mode

☐ Stand-alone mode

CONFIRM

- Timer Switch - On / Off timer setting for days of the week. Select the ADD button. Click on the Boot Time Clock to select your boot on time. Click on the Off Time Clock to select your boot off time. Select the days of the week you want these settings to take effect. Click the ADD button when done to save your settings. To erase settings click on the Clear button.

Boot time

Off time

Monda

Tuesda

Wedne

Thursd

Friday

Saturd

Sunday

y

y

sday

ay

ay

Temporarily no data

LOG OFF

ADD

CLEAR

Off time:0
boot time:0

time setting

Boot time

Off time

Mond

Tuesd

Wedn

Thurs

Friday

Saturd

Sunda

select

ay

ay

esday

day

ay

y

all

06:30

18:30

☐
☐
☐
☐
☐
☐
☐
☐

ADD

CANCEL

Boot time

Off time

Monda

Tuesda

Wedne

Thursd

Friday

Saturd

Sunday

y

y

sday

ay

ay

06:30

18:30

☒
☒
☒
☒
☒
☒
☒
☒

LOG OFF

ADD

CLEAR

Off time:2020/10/02 18:30:00
boot time:2020/10/05 06:30:00

- Software Upgrade – Allows for updating the .apk application. Connect a USB drive with the desired .apk to one of the Kiosk USB ports and click on the Detect Upgrade button.


Software upgrade



- Device Information – Displays information about the device

Device Information

Name: Demo
MAC: 301F9A819F02
Company: spinTouch
Department: Unallocation department
version: rk3288_7.1.2_20200714.095846(V3.2.0.1_41)
LOGO:



- Exit – Allows you to exit the temperature application.

Tips

Do you want to exit the current APP?

CANCEL

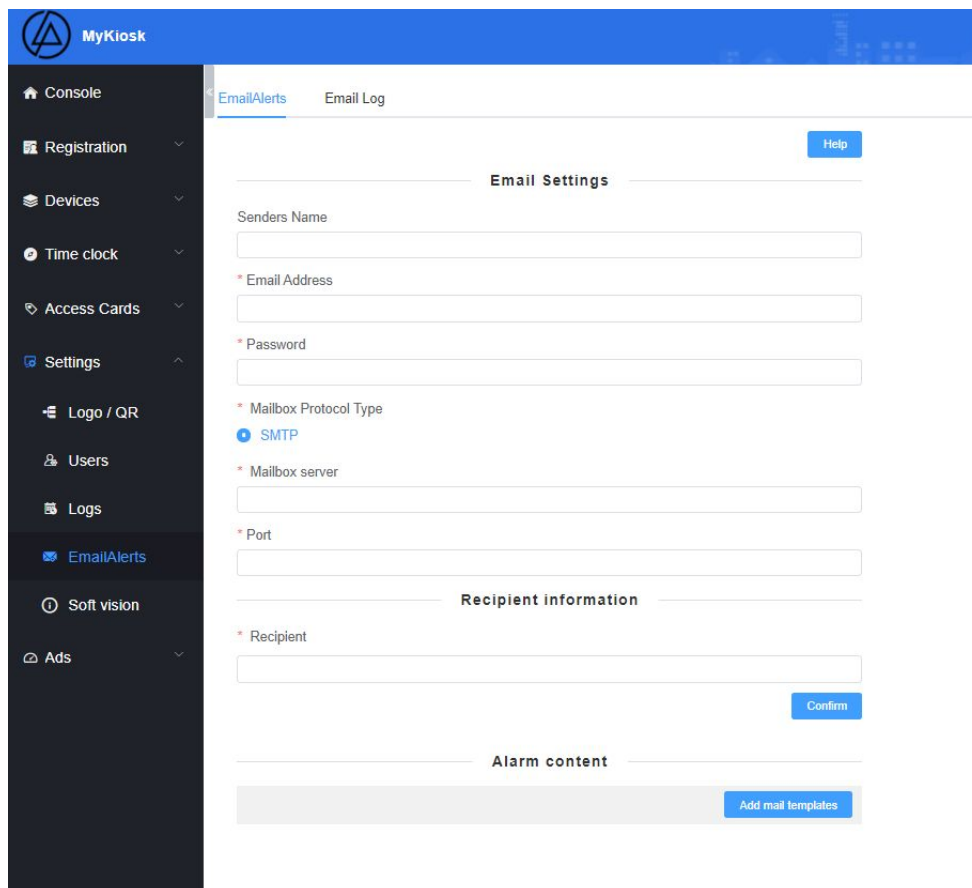
CONFIRM

EMAIL ALERT SETUP

You can use any mail server that supports SMTP (Yahoo, Google, Exchange, etc).

Use the Help button on the Email Alerts section of the eFace software for more information.

You must either use 2-factor authentication or use an 'app password' to connect with the settings screen shown below:



The screenshot shows the 'MyKiosk' web interface. On the left is a dark sidebar with a menu: Console, Registration, Devices, Time clock, Access Cards, Settings (highlighted), Logo / QR, Users, Logs, EmailAlerts (highlighted), Soft vision, and Ads. The main content area has a top bar with 'EmailAlerts' and 'Email Log' tabs, and a 'Help' button. Below this is the 'Email Settings' section with fields for 'Senders Name', 'Email Address', 'Password', 'Mailbox Protocol Type' (with 'SMTP' selected), 'Mailbox server', and 'Port'. The 'Recipient information' section has a 'Recipient' field. The 'Alarm content' section has an 'Add mail templates' button. A 'Confirm' button is located below the recipient field.

EMAIL ALERTS REQUIREMENTS

Network Whitelist Items

ec2-54-211-104-116.compute-1.amazonaws.com

54.211.104.116

Open port 8085

EMAIL ALERT VIA TEXT

Enter your phone number followed by the correct carrier information.

AT&T: number@txt.att.net (SMS), number@mms.att.net (MMS)

T-Mobile: number@tmomail.net (SMS & MMS)

Verizon: number@vtext.com (SMS), number@vzwpx.com (MMS)

Sprint: number@messaging.sprintpcs.com (SMS), number@pm.sprint.com (MMS) Xfinity Mobile:
number@vtext.com (SMS), number@mypixmessages.com (MMS) Virgin Mobile: number@vmobl.com
(SMS), number@vmpix.com (MMS)

Tracfone: number@mmst5.tracfone.com (MMS)

Simple Mobile: number@smtext.com (SMS)

Mint Mobile: number@mailmymobile.net (SMS)

Red Pocket: number@vtext.com (SMS)

Metro PCS: number@mymetropcs.com (SMS & MMS)

Boost Mobile: number@sms.myboostmobile.com (SMS), number@myboostmobile.com (MMS) cricket:
number@sms.cricketwireless.net (SMS).

