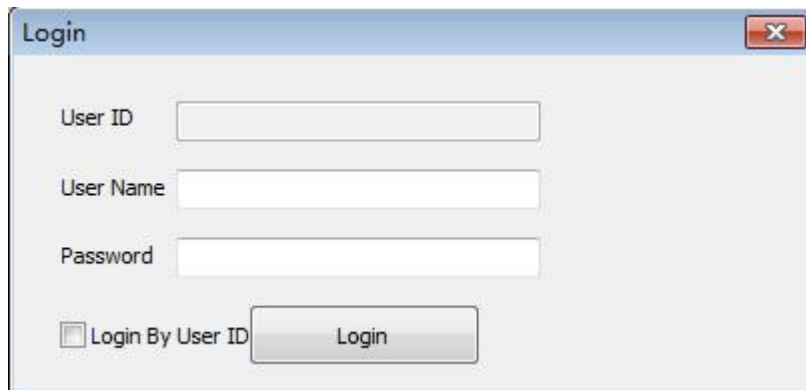


Quick Guide

1. Installation the software

Note: agree the software runs in your computer

2. Open the software and enter the "User Name" and "Password"

A Windows-style dialog box titled "Login" with a close button (X) in the top right corner. It contains three text input fields: "User ID", "User Name", and "Password". Below the "User ID" field is a checkbox labeled "Login By User ID". To the right of the checkbox is a "Login" button.

User Name: admin

Password: 123456

Click "Login" and Click"确定"



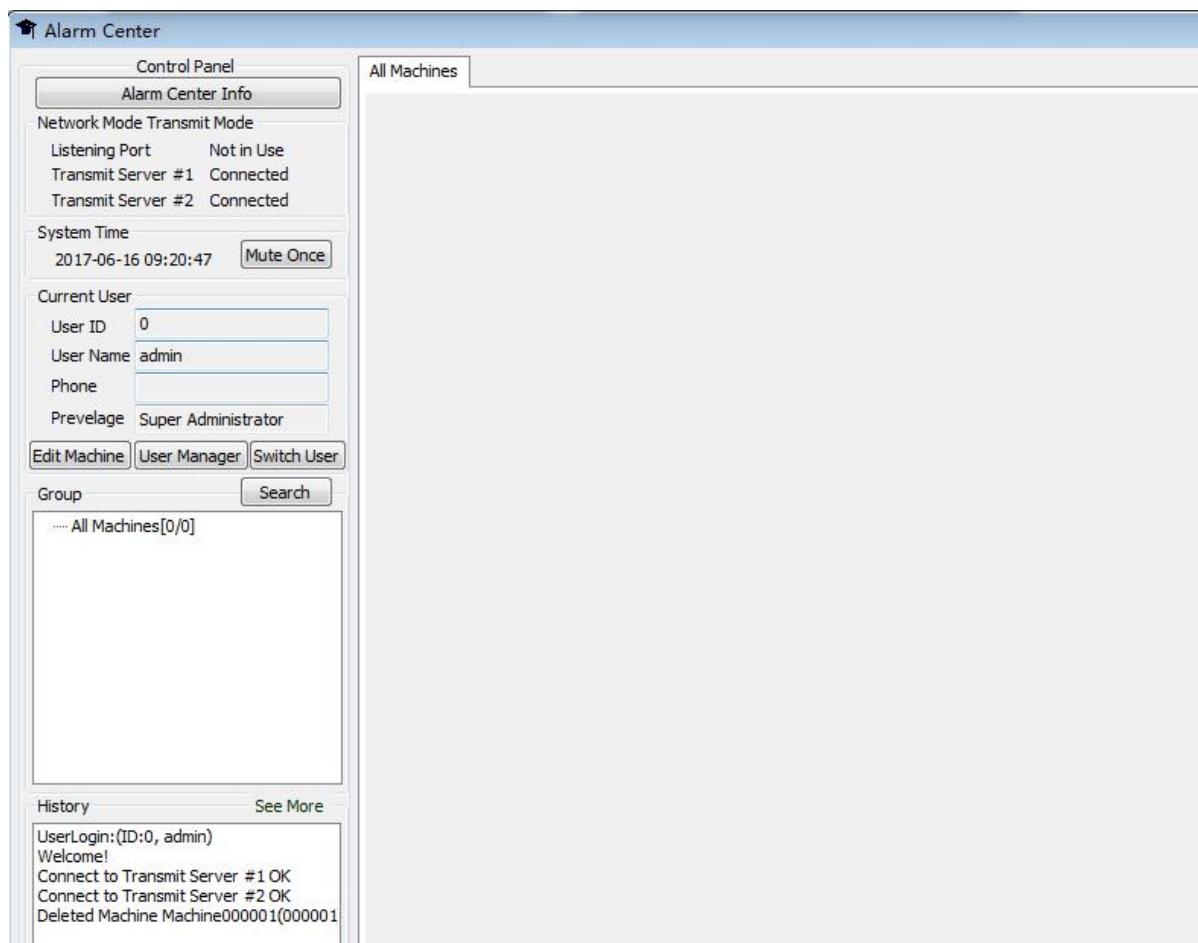
3. Setup Network

The screenshot shows a 'Setup Network' window with the following sections:

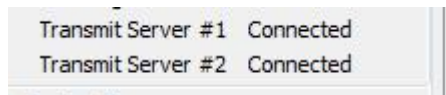
- Choose Work Mode:** Radio buttons for Direct Mode, Transmit Mode (selected), and Blend Mode.
- Direct Mode AlarmCenter Settings:** Listening Port: 12345.
- Transmit Server Settings:**
 - Alarm Center Account: 13806658127
 - Transmit Server #1: hb1212.com (Test button)
 - ☐ Use IP/Port: 115 . 231 . 175 . 17 (7892)
 - Transmit Server #2: hb3344.com (Test button)
 - ☐ Use IP/Port: 112 . 16 . 180 . 60 (7892)
- Ezviz Private Cloud Settings:**
 - Private Cloud Domain: hb1212.com (Test button)
 - ☐ Use IP/Port: 115 . 231 . 175 . 17 (12346)
 - App Key: 3dab6e65179749feb25013cbe360614
- Sms Modul Info:**
 - COM: (dropdown menu)
 - Check Available Port (button)
 - Connect (button)
 - ☐ Remember Por
 - ☐ Auto Connect On Startup
- Conwin platform FE100 channel:**
 - COM: (dropdown menu)
 - Check Available Port (button)
 - nect conwin platf (button)
 - ☐ Remember Por
 - ☐ Auto Connect On Startup
 - ☐ Run as Router
- Startup Alarm Center:** (button)

Note: Select Work Mode to be “Transmit Mode” and enter the “Alarm Center Account” (the alarm center account should be 11 digits number, for example, you can enter “11223344556”

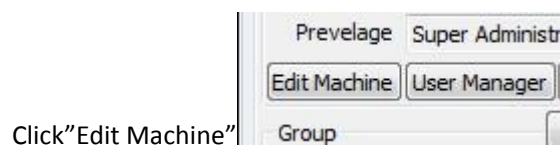
4. Click “Startup Alarm Center”
5. And then you can see 3 software interfaces, they are : “Alarm Center”, “Baidu Map” and “Video Player”, close the “Baidu Map” and “Video Player”
6. Alarm Center interface



Check the Servers be connected



7. Add the network alarm panels to the Alarm Center



Click "Edit Machine"

Machine Manager(Machine Entered Edit Mode, Remote Event Will be Handled After this Dialog Closed)

Group

---- (1)All Machines[0]

Note R-click to Edit Group

Machine Info

Ademco ID Banned Type

Name

Contact

Addr:

Coordi Choose Positin..

Phone

☐ Report the statu. ☐ Report abnormal ☐ Report alarm eve

Backup

☐ Report the statu. ☐ Report abnormal ☐ Report alarm eve

Group

Service Extend

Remind Set

Receivable

Paid

Owed

Manage Type Create Machine Delete Machine

Manage Type Create Machine D

Click"Create Machine"

Create Machine

Ademco ID 000001 Banned No Type 家庭用户

Name SAFERHOMEE

Contact Robin

Addr: No. 1 JinQiao 8th Road,Ninghai County,Ningbo City

Phone 123456789

Backup

Group (1)All Machines Choose Group

Service Expire 2018-06-16 09:26:58 Extend

Remind 2018-06-16 09:26:58 Set

Receivable

Paid

Owed

OK

Enter the details as above(Choose Ademco ID,Name,Contact,Address,Phone)-----Click"OK"

Machine Manager(Machine Entered Edit Mode, Remote Event Will be Handled After this Dialog Closed)

Group

- (1)All Machines[0]
 - Machine000001(SAFERHOMEE)

Note R-click to Edit Group

Machine Info

Ademco ID: 000001 Banned: No Type: 家庭用户

Name: SAFERHOMEE

Contact: Robin

Address: No. 1 JinQiao 8th Road, Ninghai County, Ningbo City

Coordinates: 0.000000 0.000000 Choose Position..

Phone: 123456789

☐ Report the status ☐ Report abnormal ☐ Report alarm event

Backup: ☐ Report the status ☐ Report abnormal ☐ Report alarm event

Group: (1)All Machines

Service: 2018-06-16 09:26:58 Extend

Remind: 2018-06-16 09:26:58 Set

Receivable: 0

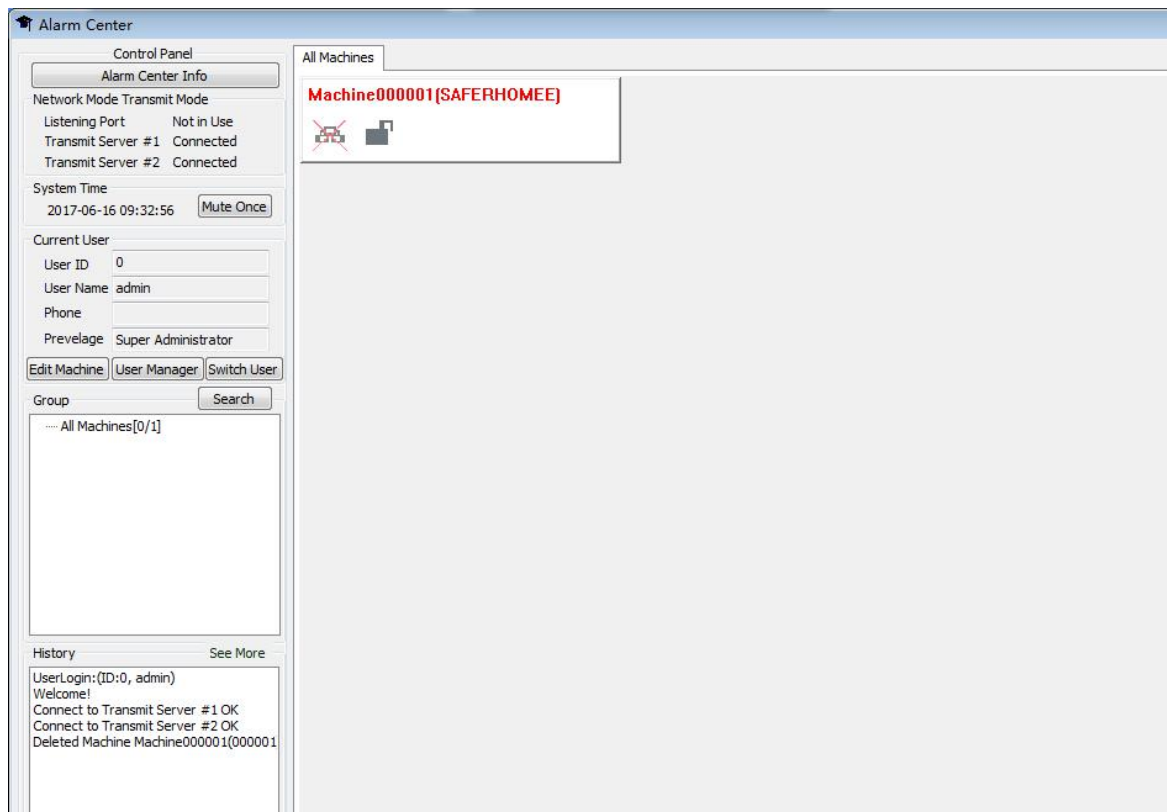
Paid: 0

Owed: 0

Manage Type Create Machine Delete Machine

And then close the interface above

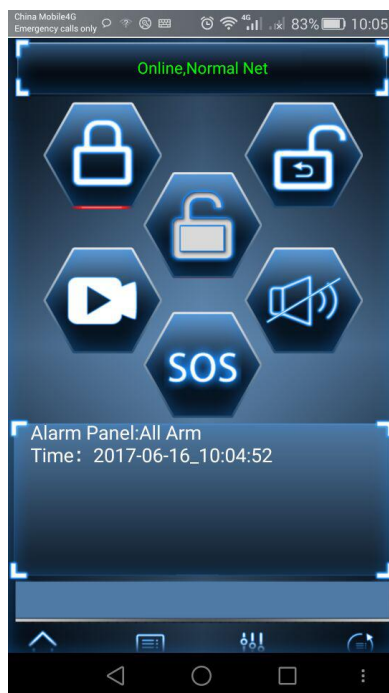
The Alarm Center will be as below



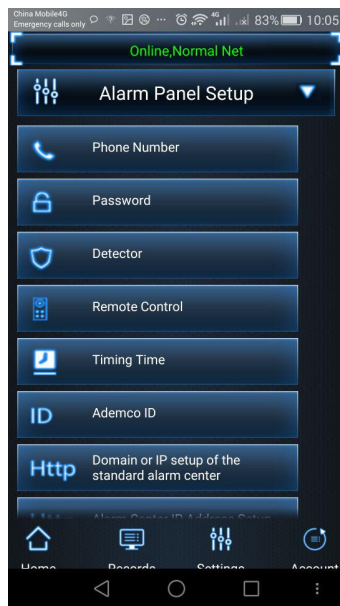
8. Setup the network alarm panel by Android app

Download and install the app to the smart phone(Android System)

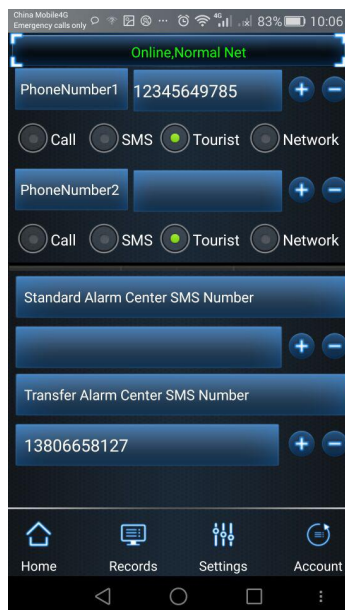
Finish the Account setup and make the app be online(refer to network alarm panel manual)



Press “Settings”



Press “Phone Number”

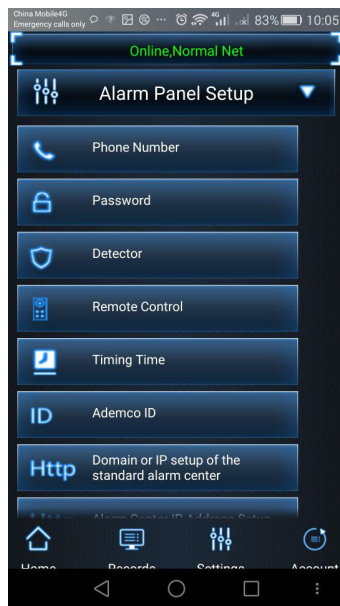


Please note: the Transfer Alarm Center SMS Number should be same as the Alarm Center Account

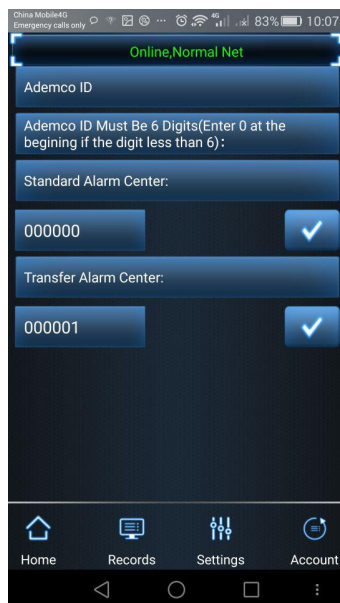


You should create your own alarm center account---11 digits number
And then press “+” to confirm the number

And then back to the “Settings” Interface



Press the” Ademco ID”

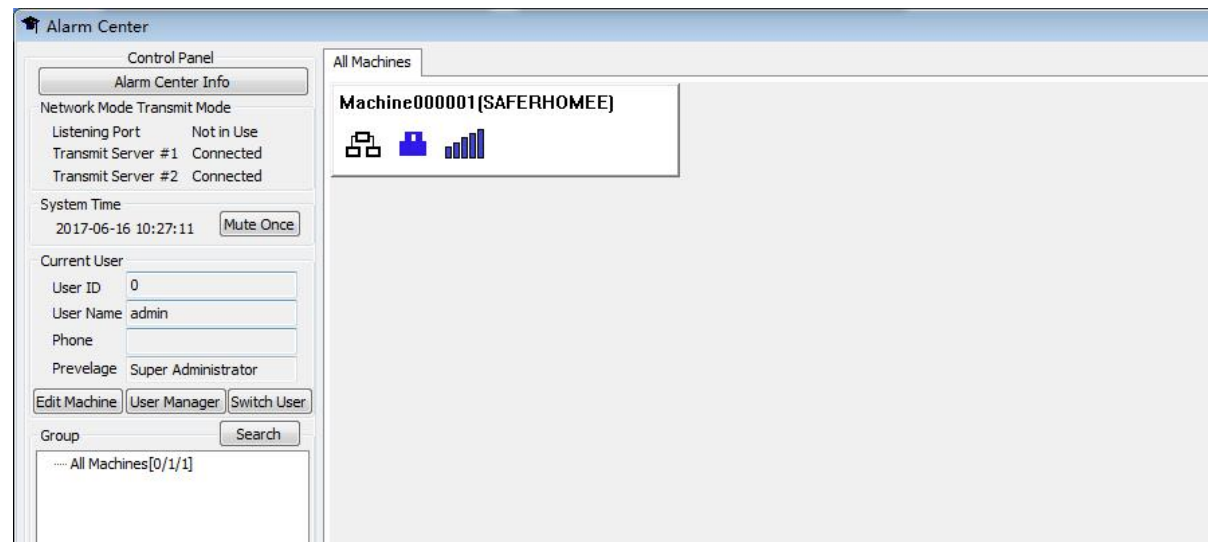


Please note: the Ademco ID of Transfer Alarm Center should be same as the Ademco ID of the software



And then press “” to confirm

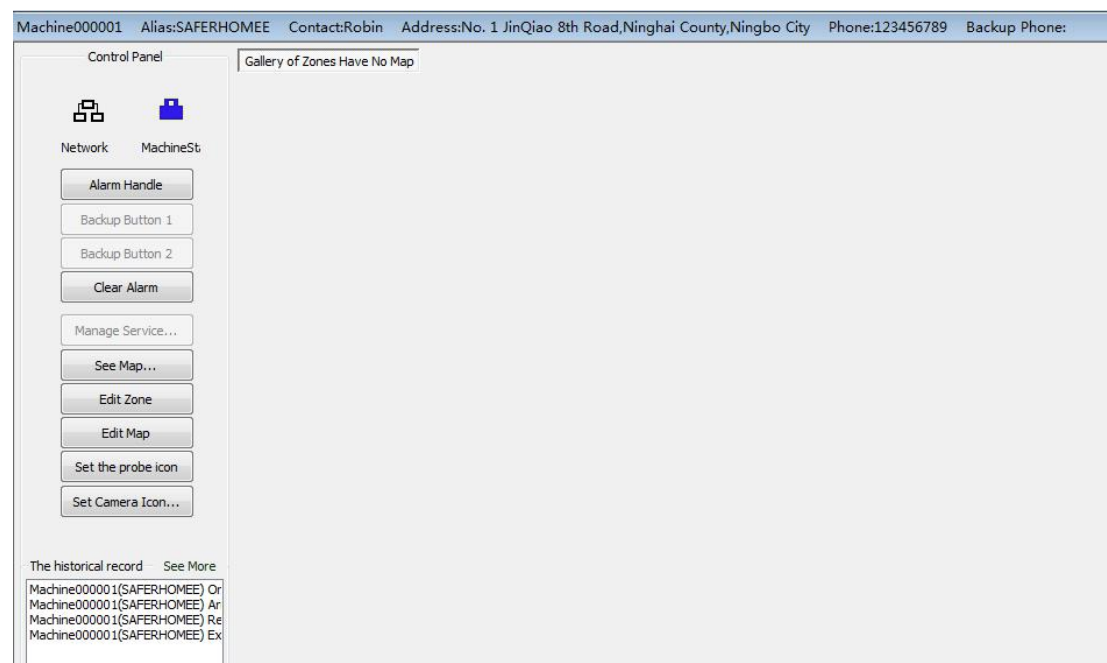
9. Back to the “Alarm Center” Interface and setup the details of the network alarm panel



The network alarm panel is Online

Right click the icon,you can remote control the network alarm panel by the alarm center

Click the icon of the network alarm panel to enter the setting interface



Edit Zone,Edit Map and etc..

And if any alarms..the alarm center will show you all the info as below

Machine000001 Alias:SAFERHOMEE Contact:Robin Address:No. 1 JinQiao 8th Road,Ninghai County,Ningbo City Phone:123456789 Backup Phone:

Control Panel

Gallery of Zones Have No Map **Perimeter**

10:48:06 Zone01(Perimeter) Buglar

Network MachineSt

Alarm Handle

Backup Button 1

Backup Button 2

Clear Alarm

Manage Service...

See Map...

Edit Zone


Edit Map

Set the probe icon

Set Camera Icon...

The historical record See More

Machine000001(SAFERHOMEE) Di
User(ID:0,admin)Local Operate:Cl
Machine000001(SAFERHOMEE) En
User(ID:0,admin)Local Operate:Re
Machine000001(SAFERHOMEE) En
User(ID:0,admin)Local Operate:Re
User(ID:0,admin)Local Operate:Re
Machine000001(SAFERHOMEE) Ac
Machine000001(SAFERHOMEE) Ex
Machine000001(SAFERHOMEE) Ar
Machine000001 Zone001 Alias: Zo
Machine000001(SAFERHOMEE)Zor



A 3D architectural rendering of a residential complex. The complex features several multi-story apartment buildings with red-tiled roofs and balconies. A central area contains a swimming pool and landscaped gardens with trees and walkways. The entire complex is enclosed within a white perimeter fence. Two alarm sensors, depicted as black poles with red lights, are positioned on the fence. Red dashed lines represent the sensor's field of view, extending from the sensors across the perimeter of the complex.