

5000

# Quick Start Guide

Cloud Software

P4D

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## JWM

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## JWM

6. [Guard Setup](#)
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8. [Download Data](#)
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10. [Voice Setup](#)

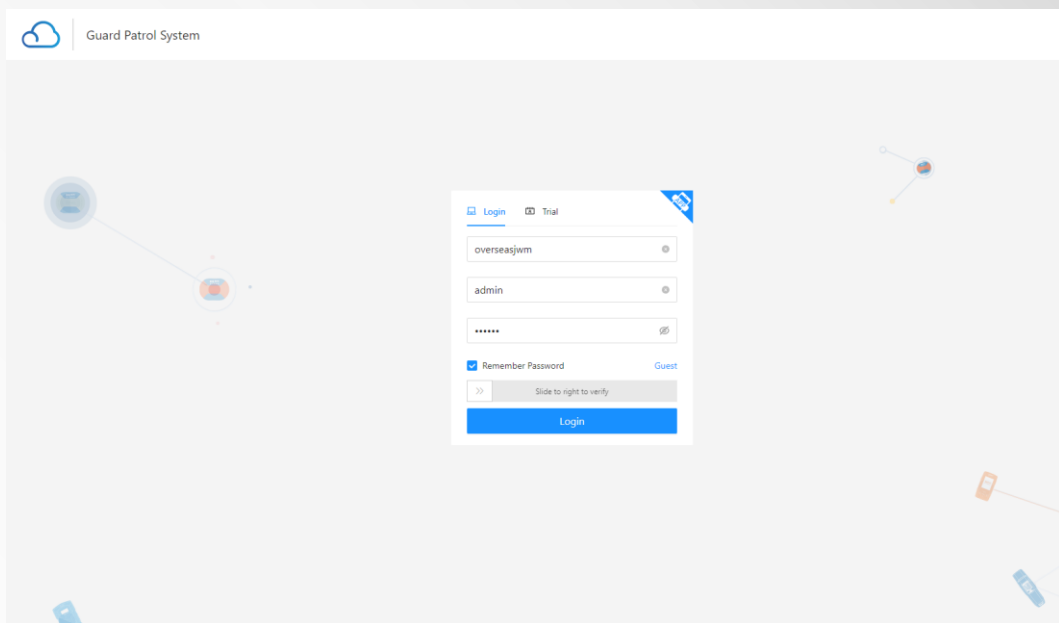
## JWM

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# 1 Login your software

## Welcome to JWM-Cloud Patrol!

This short guide will help you configure all basic settings needed to setup your JWM-Patrol account for first time and learn about all the necessary steps in order to quickly manage patrols.



● <https://www.jwmyun.com/>

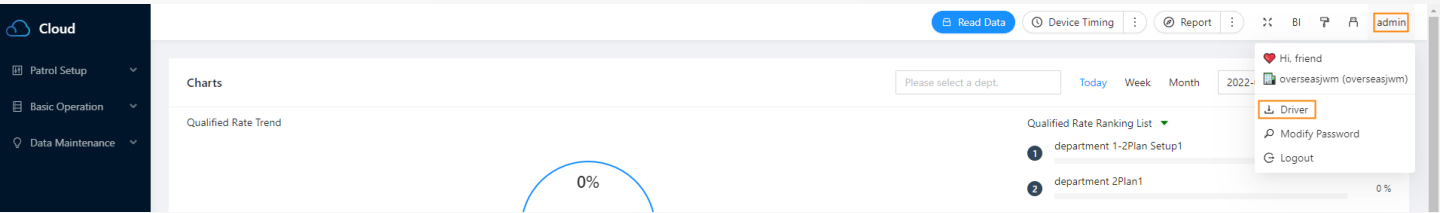
● Inputting the Company Name , Username and the Password of the user. Then login the software.



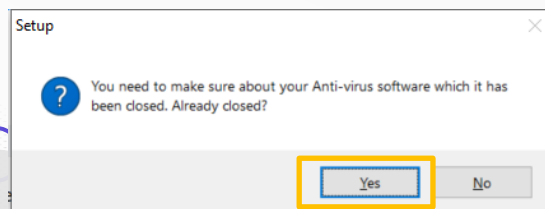
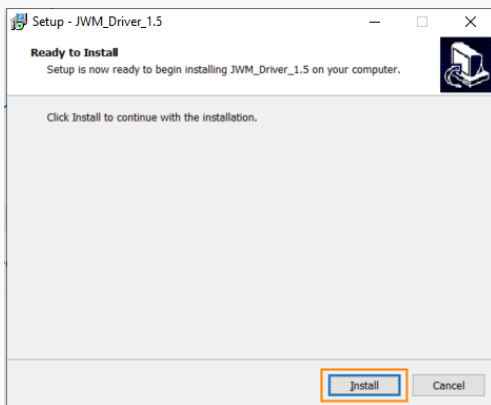
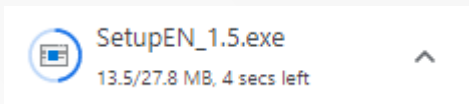
# 2 Download Driver



Before patrolling, the first step is download the driver for the device. The driver is **mandatory** that makes the reader connect successfully.

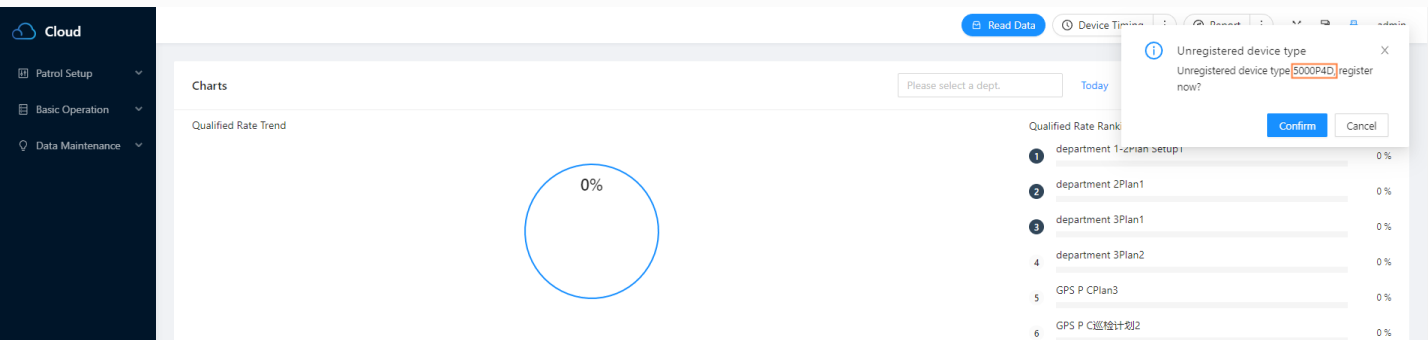
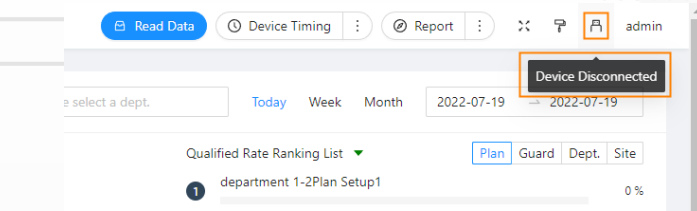


**Note:** If you have encountered anti-virus software interception, please install the software at ease.

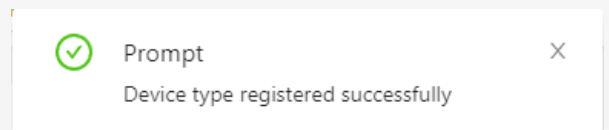
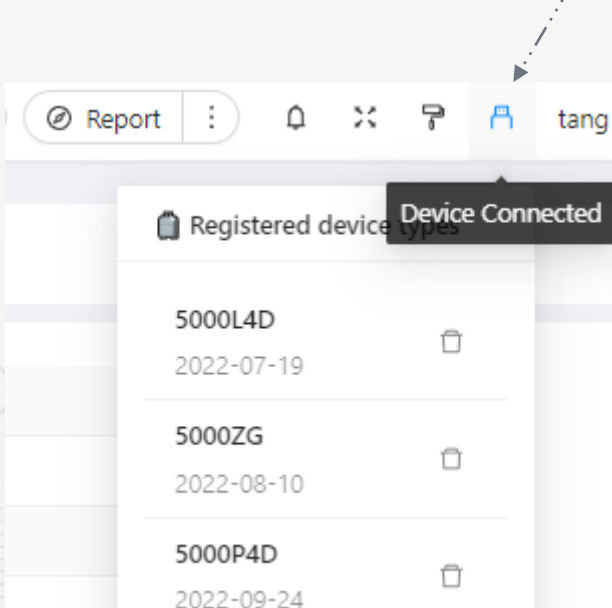


# Register Device Type

You need to register the device on the cloud software first.



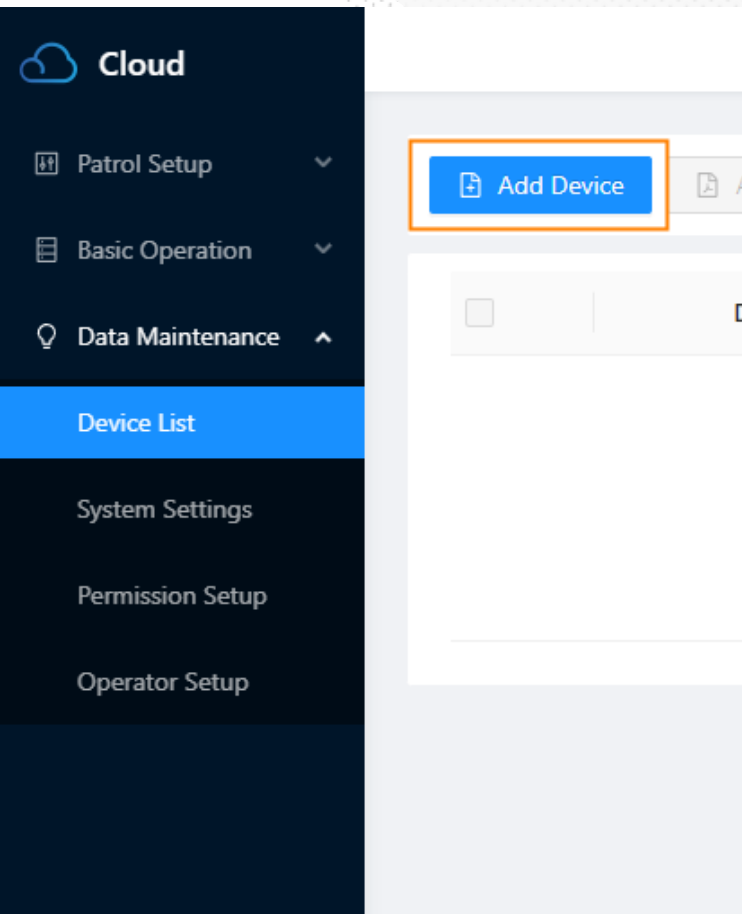
After connecting the device, this icon will turn into blue, and you could see the device type here.



## Note:

Device cannot communicate with software by cable, when it registers to the internet or send data.

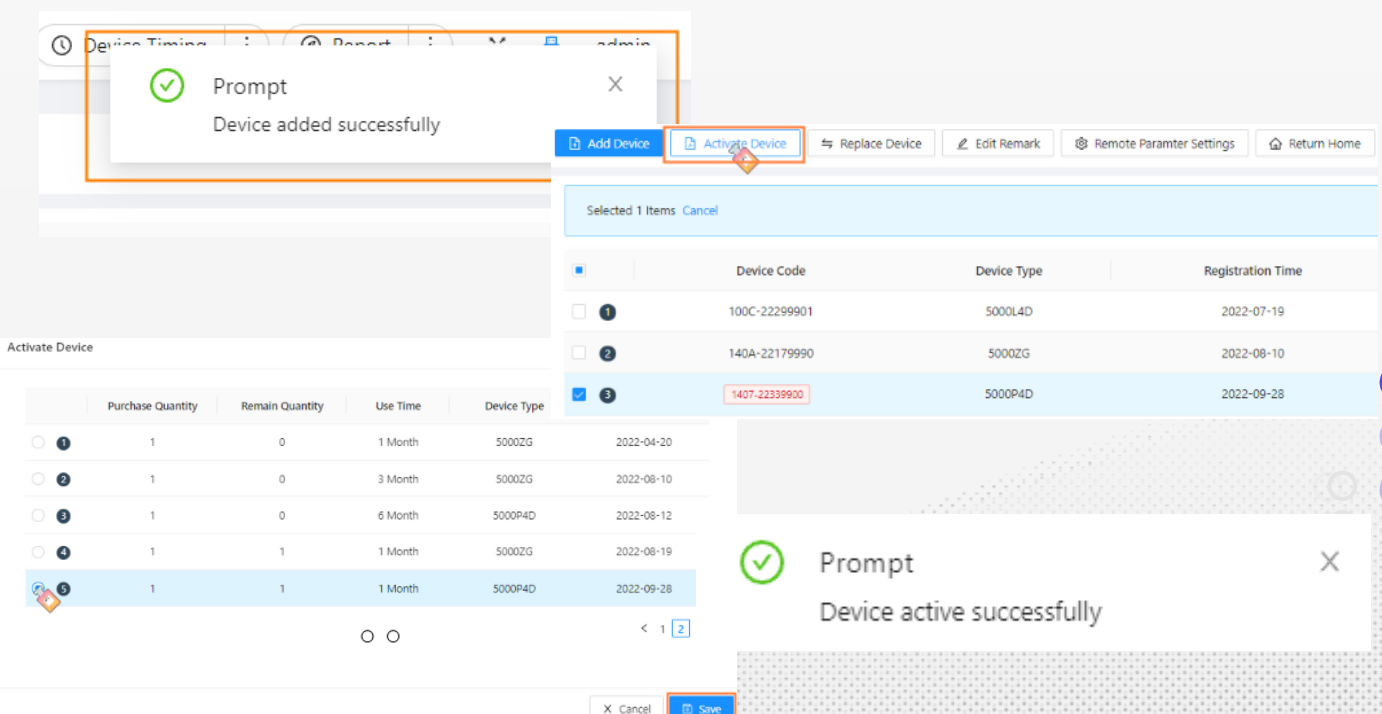
# Add Device



## Find "Device List"

Click "Add Device" under "Data Maintenance", then it will show device code, type and other information.

For GPS devices, you need to activate them. Click "Activate Device", then choose it and save. **Please ask your sales manager for Activation License.**





# Company Setup



## Find “Company Setup”

You need to add a new company for bind of the checkpoints with the security guards.

Click “Add Company” to create a new company.

A dark blue navigation menu with a cloud icon and the word 'Cloud' at the top. Below it are several menu items: 'Patrol Setup' with a list icon and an upward arrow, 'Company Setup' (highlighted in a bright blue bar), 'Guard Setup', 'Checkpoint Setup', 'Plan Setup', 'Voice Setup', 'Contact Setup', 'Basic Operation' with a list icon and a downward arrow, and 'Data Maintenance' with a lightbulb icon and a downward arrow.

A light gray form interface. At the top, there are two buttons: 'Add Company' (highlighted with a red border) and 'Add Subsidiary'. Below the buttons is a list of items, each with a checkbox on the left and text on the right. The items are: 'Company Name', '+ Test', '+ JWM Service', '- International Software Park', 'D Area' (with a blue minus icon), 'D 07', and 'A Area'.



You could add subsidiary below the company.

You also could edit or delete them.

A horizontal row of five buttons. From left to right: 'Add Company' (blue background), 'Add Subsidiary' (light gray background), 'Edit Company' (light gray background with a pencil icon), 'Delete Company' (red background), and 'Return Home' (light gray background with a house icon).

# 6 Guard Setup (Optional)

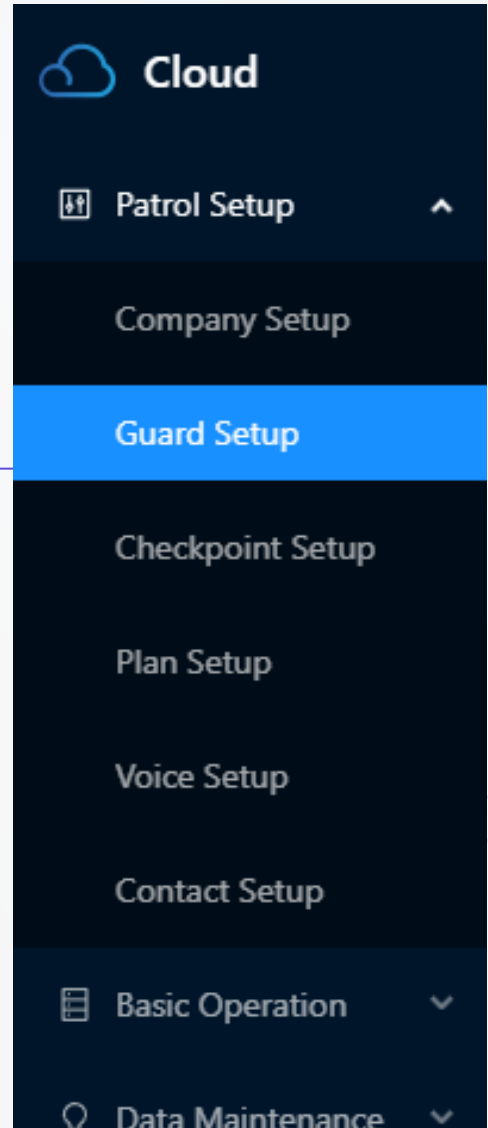


## Find "Guard Setup"

You could add guard directly, the ID will be filled in automatically.

Here you could also edit or delete guard.

JWM



- Batch Read
- Add Guard
- Download Fingerprint
- Import Guard
- Export Guard
- Return Home

- Test
- JWM Service
- International Software Park
  - D Area
    - D 07(1)
  - A Area

	Guard ID	Guard Name	Collect Fingerprint	Operate
+ <input type="checkbox"/> 1	13006AACB7	Ivan		Edit







# 7 Checkpoint Setup



Prompt



Batch read successfully, the total records is: 3

- Batch Read
- Download Data
- Import Checkpoint
- Export Checkpoint
- Return Home

- Test
- JWM Service
- International Software Park
  - D Area
    - D 07(7)
  - A Area

<input type="checkbox"/>	Type	Checkpoint ID	Checkpoint Name	Position	Voice	Operate
<input type="checkbox"/>	1 EM code	0E00A58D40	Firedoor	✓	+	Edit
<input type="checkbox"/>	2 EM code	0E00A476E1	Workshop	✓	+	Edit
<input type="checkbox"/>	3 EM code	0E00A5A3E1	Meeting room	✓	+	Edit

## Guard Setup

### Checkpoint Setup

Plan Setup

Voice Setup

Contact Setup

Basic Operation

Data Maintenance

### Find “Checkpoint Setup”

Use device to read checkpoints, then click “Batch Read” to add them. Here you can also edit or delete checkpoints.





# 7 Checkpoint Setup



Prompt



Batch read successfully, the total records is: 3

- Batch Read
- Download Data
- Import Checkpoint
- Export Checkpoint
- Return Home

- Test
- JWM Service
- International Software Park
  - D Area
    - D 07(7)
  - A Area

	Type	Checkpoint ID	Checkpoint Name	Position	Voice	Operate
<input type="checkbox"/>	EM code	0E00A58D40	Firedoor	✓	+	Edit
<input type="checkbox"/>	EM code	0E00A476E1	Workshop	✓	+	Edit
<input type="checkbox"/>	EM code	0E00A5A3E1	Meeting room	✓	+	Edit
<input type="checkbox"/>	GPS	0000000021	D 08-1	✓	+	Edit
<input type="checkbox"/>	GPS	0000000022	West door	✓	+	Edit
<input type="checkbox"/>	GPS	0000000023	D 06-1	✓	+	Edit
<input type="checkbox"/>	GPS	0000000024	Back door	✓	+	Edit

## Checkpoint Setup

Plan Setup

Voice Setup

Contact Setup

Basic Operation

Data Maintenance

## Find "Batch Read" under "Checkpoint Setup"

For GPS devices, you could also click "Batch Read" to get GPS positions.

The GPS positions you get will marked GPS type here.

**Note:** you do not need insert sim card when you collect GPS positions outside.





# Download Data

Batch Read

Download Data

Import Checkpoint

Batch Read

Download Data

Import Checkpoint

Export Checkpoint

Return Home

- > Test
- > JWM Service
- > International Software Park
  - > D Area
    - D 07(7)
  - > A Area

Selected 4 Items [Cancel](#) [Batch Delete](#) [Transfer Checkpoint](#) [Move Up](#) [Move Down](#)

<input type="checkbox"/>	Type	Checkpoint ID	Checkpoint Name	Position	Voice	Operate
<input type="checkbox"/>	EM code	0E00A58D40	Firedoor	✓	+	Edit
<input type="checkbox"/>	EM code	0E00A476E1	Workshop	✓	+	Edit
<input type="checkbox"/>	EM code	0E00A5A3E1	Meeting room	✓	+	Edit
<input checked="" type="checkbox"/>	GPS	0000000021	D 08-1	✓	+	Edit
<input checked="" type="checkbox"/>	GPS	0000000022	West door	✓	+	Edit
<input checked="" type="checkbox"/>	GPS	0000000023	D 06-1	✓	+	Edit
<input checked="" type="checkbox"/>	GPS	0000000024	Back door	✓	+	Edit

## Checkpoint Setup

Plan Setup

Voice Setup

Contact Setup

Basic Operation

Data Maintenance

## Find "Download Data"

After read and edit the GPS positions, you need to **download** these information into your P4D device.

Choose the GPS positions and click "Download Data".





# 8 Download Data

- Cloud
- Patrol Setup
- Company Setup
- Guard Setup
- Checkpoint Setup**
- Plan Setup
- Voice Setup
- Contact Setup
- Basic Operation
- Data Maintenance

Checkpoint Setup

Please enter

<input type="checkbox"/>	Company Name	Checkpoint Name	Checkpoint ID	Checkpoint Type
<input type="checkbox"/>	D07	Floor 2	000000019	GPS Checkpoint Data
<input type="checkbox"/>	D07	Floor 3	000000020	GPS Checkpoint Data
<input type="checkbox"/>	D07	Floor 1	000000018	GPS Checkpoint Data
<input checked="" type="checkbox"/>	D 07	D 06-1	000000023	GPS Checkpoint Data
<input checked="" type="checkbox"/>	D 07	D 08-1	000000021	GPS Checkpoint Data
<input checked="" type="checkbox"/>	D 07	Back door	000000024	GPS Checkpoint Data
<input checked="" type="checkbox"/>	D 07	West door	000000022	GPS Checkpoint Data

X Cancel

## Find "Download Data"

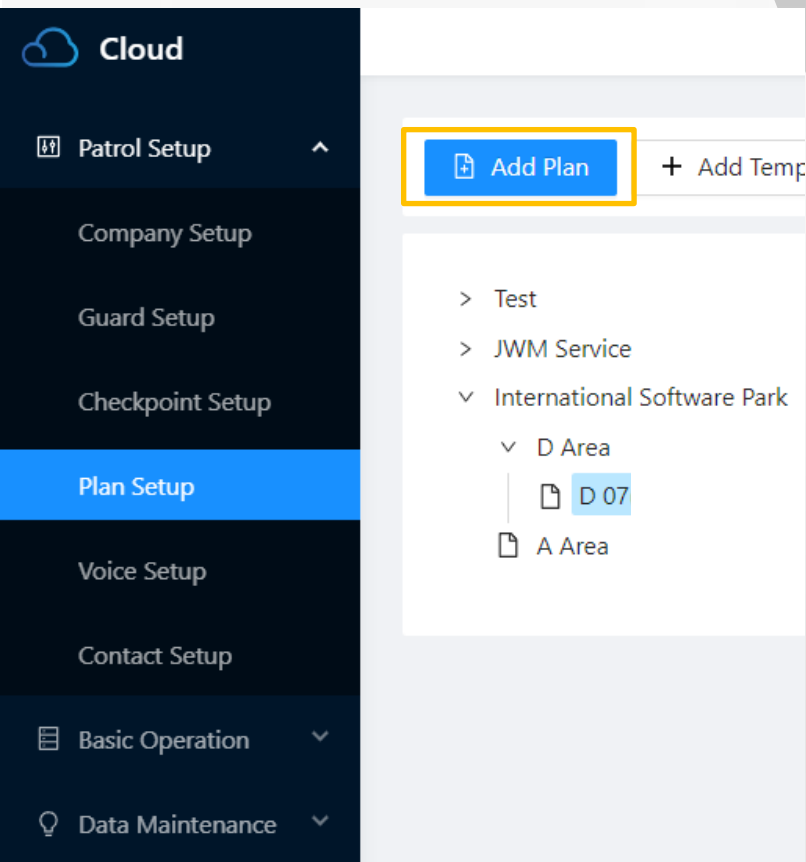
Choose the GPS positions and click "Download Data".

Prompt

Data download successful



# Plan Setup



Find “Plan Setup”

Choose the [company](#) you want to add, click “Add Plan”.  
And you can edit your plan name and choose begin time, then click “Next”.

Plan Setup

1 Basic Settings — 2 Checkpoint Setup — 3 Schedule Setup — 4 Restday Setup

\* Plan Name  
D 07Plan Setup 14 / 50

\* Begin Time  
2022-09-29

\* End Time  
2032-09-29

Next >

# 9 Plan Setup

Plan Setup

X

✓ Basic Settings — 2 Checkpoint Setup — 3 Schedule Setup — 4 Restday Setup

✓ 4/4 items Not Selected Checkpoints	☐ 3 items Selected Checkpoints
<input type="text" value="Search here"/> <input checked="" type="checkbox"/> D 08-1 (D 07) <input checked="" type="checkbox"/> West door (D 07) <input checked="" type="checkbox"/> D 06-1 (D 07) <input checked="" type="checkbox"/> Back door (D 07)	<input type="text" value="Search here"/> <input type="checkbox"/> Meeting room (D 07) <input type="checkbox"/> Workshop (D 07) <input type="checkbox"/> Firedoor (D 07)

< Prev **Next >**

● Select the **checkpoints** you want to bind with this plan, then click “Next”



# 9 Plan Setup

Plan Setup ✕

Basic Settings ✓ — Checkpoint Setup ✓ — **3 Schedule Setup** — Restday Setup 4

**Batch Schedule** + Add Schedule - Delete Schedule 🔍 Guard Setup

Patrol Schedule

<input type="checkbox"/>	Schedule	Begin Time	End Time	Guard Name	Operate
--------------------------	----------	------------	----------	------------	---------

For plan, if you have a regular and repeat shift, you can use “Batch Schedule” to make the plan in an easier way.

All this information you could edit or choose as you need.

Patrol Schedule ✕

Patrol Schedule

Guard Name

Begin Time The next day

End Time The next day

Time for Patrol One Time (minutes)

Rest Time (minutes)

✕ Cancel 🔍



# 9 Plan Setup

Plan Setup ✕

✓ Basic Settings ——— ✓ Checkpoint Setup ——— **3** Schedule Setup ——— 4 Restday Setup

☰ Batch Schedule **+ Add Schedule** - Delete Schedule 🔍 Guard Setup

Patrol Schedule

<input type="checkbox"/>	Schedule	Begin Time	End Time	Guard Name	Operate
--------------------------	----------	------------	----------	------------	---------

Patrol Schedule ✕

Patrol Schedule

No 1 day ▼

Guard Name

Ivan ▼

Begin Time The next day

19:00 🕒

End Time The next day

20:00 🕒

✕ Cancel

For plan, you could also use **"Add Schedule"** to make an independent plan

Similarly, all this information you could edit or choose as you need.



# Plan Setup

Week Rest

Saturday × Sunday ×

Special Rest

[+ Add Rest](#)

<input type="checkbox"/>	Rest
<input type="checkbox"/>	2022-10-05

Next, you can set some **rest day** in each plan for your guards. And some **special rest** also can be set ,such as Christmas day.

- > Test
- > JWM Service
- > International Software Park
  - > D Area
    - D 07(1)
  - A Area

Plan Special Plan

<input type="checkbox"/>	Plan Name	Begin Time	End Time	Device Code	Operate				
<input type="checkbox"/>	D 07Plan Setup	2022-09-28	2032-09-28		<a href="#">Edit</a>				
<input type="checkbox"/>	Start and end time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Guard Name
1	No 1 day 06:00~08:00	√	√	√	√	√	x	x	Ivan
2	No 1 day 08:15~10:15	√	√	√	√	√	x	x	Ivan
3	No 1 day 10:30~12:30	√	√	√	√	√	x	x	Ivan
4	No 1 day 12:45~14:45	√	√	√	√	√	x	x	Ivan
5	No 1 day 15:00~17:00	√	√	√	√	√	x	x	Ivan
6	No 1 day 19:00~20:00	√	√	√	√	√	x	x	Ivan

All the plan information is done, you could see it [here](#).

[Add Plan](#)

[+ Add Temporary Plan](#)

[Export Plan](#)

[Return Home](#)

You could also add a temporary plan, step is **the same as** “Add Plan”, The only difference is: temporary plan could set **end time**.

# 10 Voice Setup (Optional)

Find “Voice Setup”

- Cloud
- Patrol Setup ^
- Company Setup
- Guard Setup
- Checkpoint Setup
- Plan Setup
- Voice Setup**
- Contact Setup
- Basic Operation v
- Data Maintenance v

[+ Add Voice](#) [Generate Voice](#) [Return Home](#)

### Voice Setup

Kindly check the boxes. 23 / 200

D07 x D zone x

[X Cancel](#) [Save](#)

Click “Add Voice”, fill in the voice you want and choose the right company.

# 10 Voice Setup (Optional)

+ Add Voice

Generate Voice

Return Home

Selected 1 Items [Cancel](#)



Voice Content



1

Kindly check the boxes.



Prompt



Voice generated successfully!

Batch Delete

Operate

Edit

Choose the voice and generate it, then it will prompt **"Voice generated successfully"**, now it is time to **bind this voice with checkpoints**.

# 10 Voice Setup (Optional)

<input type="checkbox"/>	Type	Checkpoint ID	Checkpoint Name	Position	Voice	Operate
<input type="checkbox"/>	1 EM code	0E00A58D40	Firedoor	✓	+	Edit
<input type="checkbox"/>	2 EM code	0E00A476E1	Workshop	✓	+	Edit
<input type="checkbox"/>	3 EM code	0E00A5A3E1	Meeting room	✓	+	Edit
<input type="checkbox"/>	4 GPS	0000000021	D 08-1	✓	+	Edit
<input type="checkbox"/>	5 GPS	0000000022	West door	✓	+	Edit
<input type="checkbox"/>	6 GPS	0000000023	D 06-1	✓	+	Edit
<input type="checkbox"/>	7 GPS	0000000024	Back door	✓	+	Edit

Choose the checkpoint you want to add voice, click “+”.

Voice Setup

✓ 1/1 item Unselected Voices

✓ Kindly check the boxes.

☐ 0 item Selected Voices

No Data

> <

X Cancel Save

Select the voice and save it.

✓ Prompt  
Operation successful

# Voice Setup (Optional)



[Batch Read](#) [Download Data](#) [Import Checkpoint](#) [Export Checkpoint](#) [Return Home](#)

- > Test
- > JWM Service
- > International Software Park
  - > D Area
    - D 07(7)
  - > A Area

Selected 7 Items [Cancel](#) [Batch Delete](#) [Transfer Checkpoint](#) [Move Up](#) [Move Down](#)

<input checked="" type="checkbox"/>	Type	Checkpoint ID	Checkpoint Name	Position	Voice	Operate
<input checked="" type="checkbox"/>	EM code	0E00A58D40	Firedoor	✓	+	Edit
<input checked="" type="checkbox"/>	EM code	0E00A476E1	Workshop	✓	+	Edit
<input checked="" type="checkbox"/>	EM code	0E00A5A3E1	Meeting room	✓	+	Edit
<input checked="" type="checkbox"/>	GPS	0000000021	D 08-1	✓	+	Edit
<input checked="" type="checkbox"/>	GPS	0000000022	West door	✓	+	Edit
<input checked="" type="checkbox"/>	GPS	0000000023	D 06-1	✓	+	Edit
<input checked="" type="checkbox"/>	GPS	0000000024	Back door	✓	+	Edit

You need to download these checkpoints with voice into device.  
Click **“Download Data”**, then check these checkpoints and download them.



Checkpoint Setup

Please enter

<input type="checkbox"/>	Company Name	Checkpoint Name	Checkpoint ID	Checkpoint Type
<input checked="" type="checkbox"/>	D 07	Firedoor	0E00A58D40	EM code
<input checked="" type="checkbox"/>	D 07	Meeting room	0E00A5A3E1	EM code
<input checked="" type="checkbox"/>	D 07	Workshop	0E00A476E1	EM code
<input type="checkbox"/>	D07	Floor 2	0000000019	GPS Checkpoint Data
<input type="checkbox"/>	D07	Floor 3	0000000020	GPS Checkpoint Data
<input type="checkbox"/>	D07	Floor 1	0000000018	GPS Checkpoint Data
<input checked="" type="checkbox"/>	D 07	D 06-1	0000000023	GPS Checkpoint Data
<input checked="" type="checkbox"/>	D 07	D 08-1	0000000021	GPS Checkpoint Data
<input checked="" type="checkbox"/>	D 07	Back door	0000000024	GPS Checkpoint Data
<input checked="" type="checkbox"/>	D 07	West door	0000000022	GPS Checkpoint Data



Prompt

Data download successful



X Cancel

Clear Voice in Device

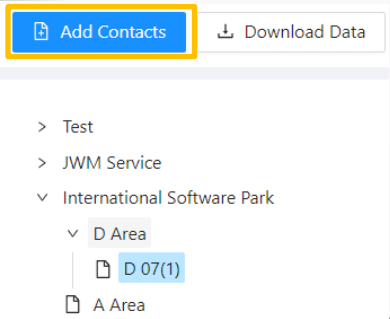
Download Data

This time you will **hear** the voice after reading these checkpoints.



# Contact Setup (Optional)

Click “Add Contact”, fill in the person name and his/her number.

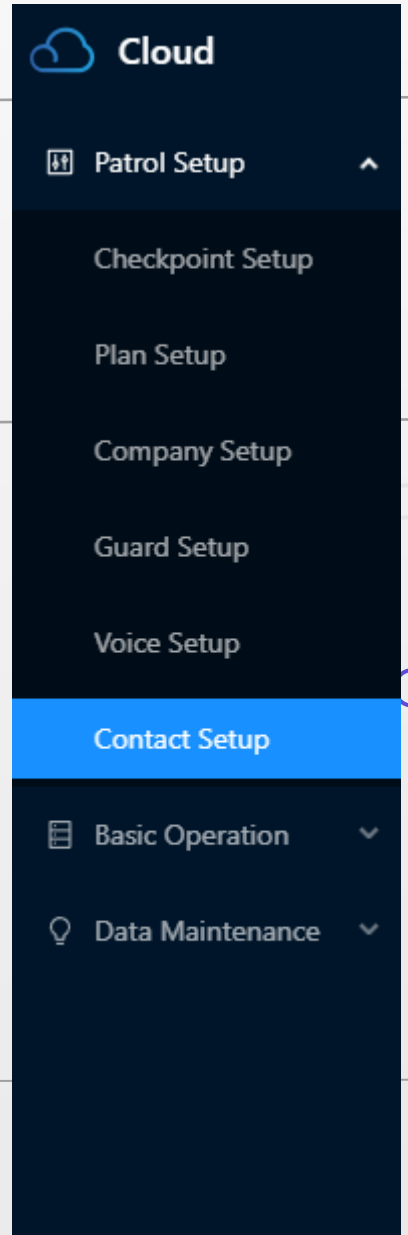


**Contacts** [X]

\* Contact Name  
 4 / 50

\* Contact Telephone Number  
 11 / 50

[X] Cancel [Save]



Find “Contact Setup”



# Contact Setup (Optional)

**Note:** In order to make sure the input phone number correct and call function work normally, we suggest that you can try to confirm what the **call-in number** is shown on the other mobile screen. Then type those number **in the same way** on your software.

Navigation bar: Add Contacts, Download Data, Import Contact, Export Contact, Return Home

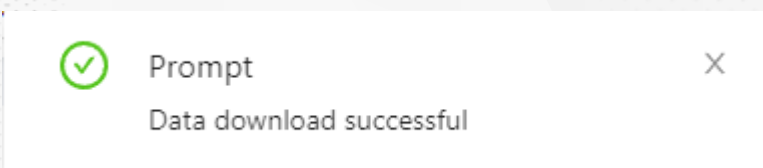
Left sidebar: Test, JWM Service, International Software Park, D Area, D 07(1), A Area

Table:

Selected 1 Items <a href="#">Cancel</a> <span style="float: right;"><a href="#">Batch Delete</a> <a href="#">Move Up</a> <a href="#">Move Down</a></span>			
<input checked="" type="checkbox"/>	Contact Name	Contact Telephone Number	Operate
<input checked="" type="checkbox"/>	Ivan	15002480721	<a href="#">Edit</a>

After adding the contact successfully, remember to download this into your device, select it and click **“Download Data”**.

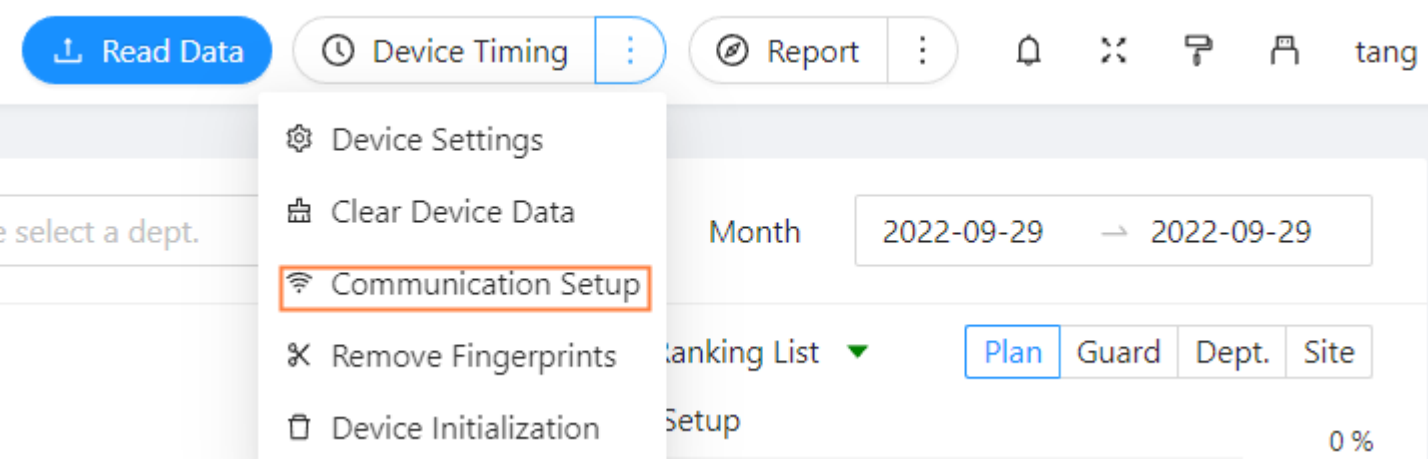
If download successfully, there will be a prompt like this.



If you want to add a new contact, pls select the previous number and the new number for download together.

# 12 Communication Parameter Setup

Find "Communication Setup"



For real time devices, you need to setup your network, click "Communication Setup" under Dashboard.

For APN, User name and Password, pls contact with your [sim card operator](#) to confirm.

A screenshot of a 'Communication Setup' dialog box. The dialog has a title bar with 'Communication Setup' and a close button. It contains four input fields: 'ISP' with a dropdown menu showing 'Other ISP', 'APN', 'User', and 'Password'. At the bottom right, there are two buttons: 'Cancel' and 'OK'.



# 13

## Go to Patrol

The screenshot shows a software interface with a top navigation bar. The 'Device Timing' button is selected, and a dropdown menu is open. The 'Clear Device Data' option is highlighted with an orange border. Other options in the menu include 'Device Settings', 'Communication Setup', 'Remove Fingerprints', and 'Device Initialization'. The background shows a 'Month' selector set to '2022-09-29' and a 'Banking List' dropdown.

This screenshot shows the same software interface as above, but with the 'Device Timing' button highlighted by an orange border. The dropdown menu is no longer open.

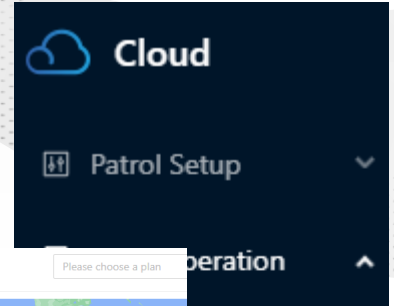
A notification message is displayed, starting with a green checkmark icon. The text reads: 'Prompt Timing Successfully, Device code: 1407-22339900, Device Type: 5000P4D'. There are three small circles to the left of the notification.

Before you are going to patrol, remember to clear device data & device timing to [avoid some confusion](#) about report data.



# 14 Real-time Monitoring

Find "Real-time Monitoring"

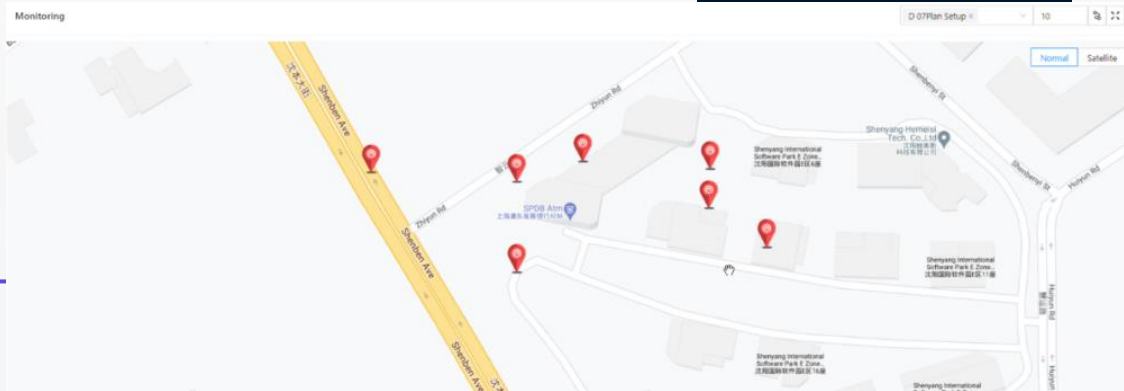
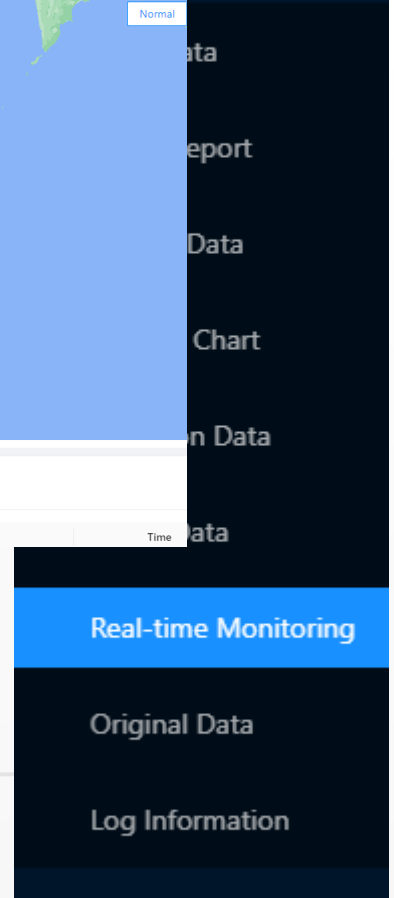


Monitoring



Dept.	Checkpoint Name	Guard	Device	Time
-------	-----------------	-------	--------	------

Now let us see the real time data. Before that, you need add checkpoint on the map [first](#). There are two methods to add on the map. [\(Go to next page\)](#)



- Cloud
- Patrol Setup
- Company Setup
- Guard Setup
- Checkpoint Setup**
- Plan Setup

# 14 Real-time Monitoring

Find "Checkpoint Setup"

- > Test
- > JWM Service
- > International Software Park
  - > D Area
    - D.07(7)**
    - A Area

<input type="checkbox"/>	Type	Checkpoint ID	Checkpoint Name	Position	Voice	Operate
<input type="checkbox"/>	EM code	0E00A58D40	Firedoor	<input checked="" type="checkbox"/>	+	Edit
<input type="checkbox"/>	EM code	0E00A476E1	Workshop	<input checked="" type="checkbox"/>	+	Edit
<input type="checkbox"/>	EM code	0E00A5A3E1	Meeting room	<input checked="" type="checkbox"/>	+	Edit

- Data Maintenance**

Click **position icon**, then you could add them on the map.

Geographical Position

Dongsheng Yuanyuchi  
 东升苑浴池

PHILIPS  
 飞利浦

Shenyang International Software Park D Zone...  
 沈阳国际软件园D区10座

Zhiyun Rd

Shenyang Int'l Software Park D Zone

Close

The **red point** you could add or delete, and you will see these checkpoints on the map under **real-time monitoring**.

Now you could back to the **monitoring** page.

Prompt  
 Operation successful

# Real-time Monitoring

Check real-time data

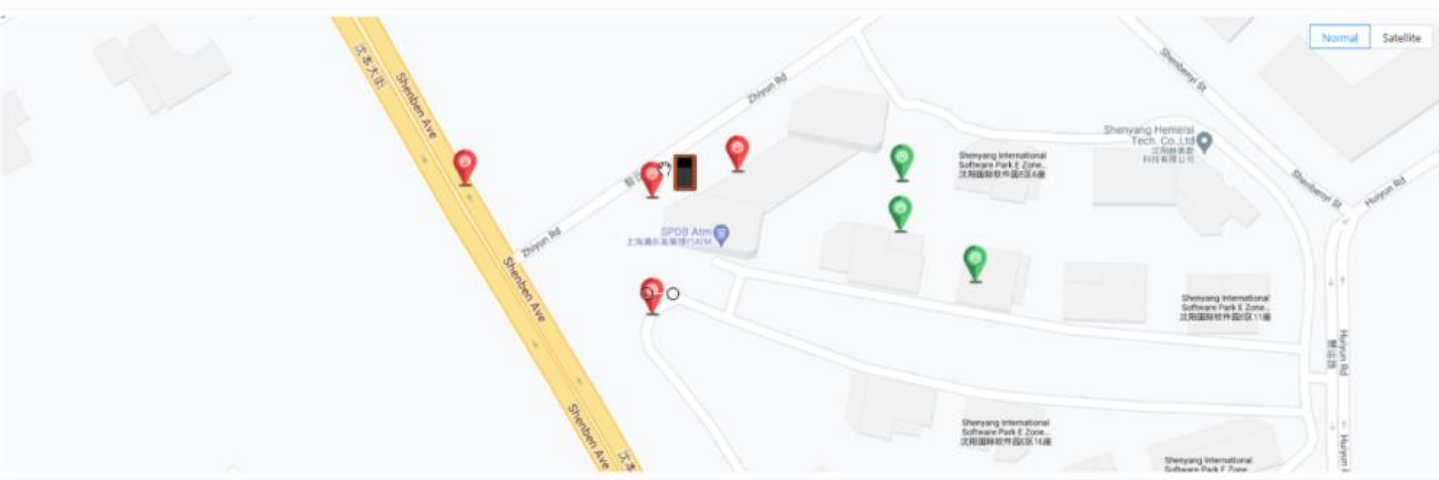
D07Plan Setup1 x

10

Remember to choose [plan](#) first and ensure it is in plan time.

Monitoring

D 07Plan Setup 10



Real-time Data

Dept.	Checkpoint Name	Guard	Device	Time
D 07	Firedoor	Ivan	1407-22339900	2022-09-30 10:43:50
D 07	Workshop	Ivan	1407-22339900	2022-09-30 10:42:59
D 07	Firedoor	Ivan	1407-22339900	2022-09-30 10:40:35
D 07	Workshop	Ivan	1407-22339900	2022-09-30 10:39:50



When you upload real time data through your P4D device, these **red** checkpoints will turn into **green** which means you upload data successfully, and It will show more details below.

**Only today's real-time data can be seen.**

# Real-time Monitoring

## Check track playback



Prompt



Reading successfully,the total record is: 39

Read data first, then click this little icon which you could see the playback.

Please choose a plan



10



\* Device Code

1407-22339900(Ivan)

Speed(km/h)

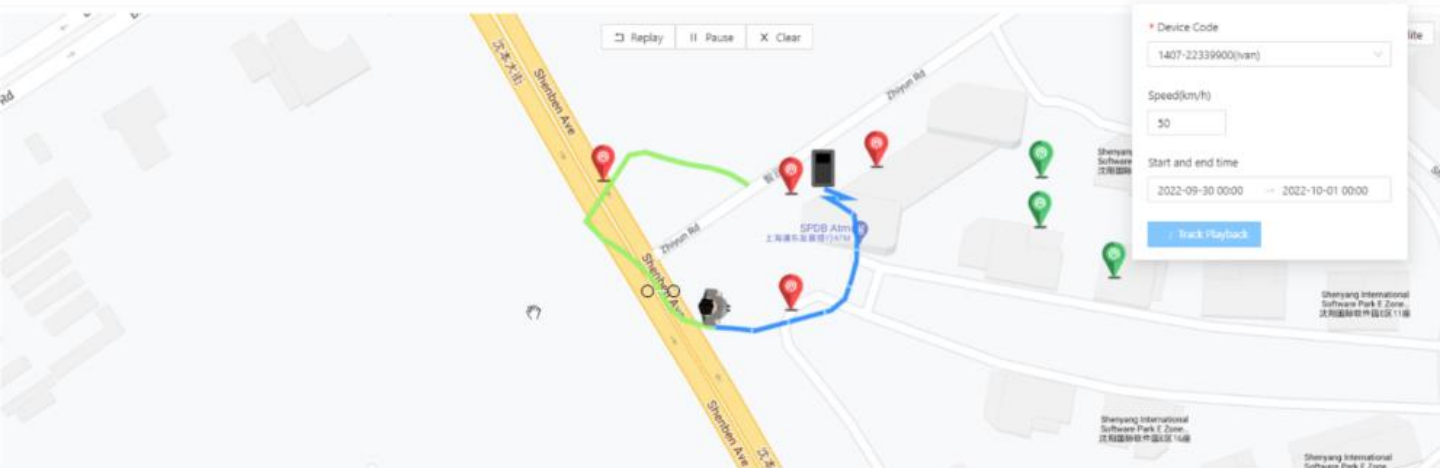
50

Start and end time

2022-09-30 00:00 → 2022-10-01 00:00

Track Playback

Monitoring

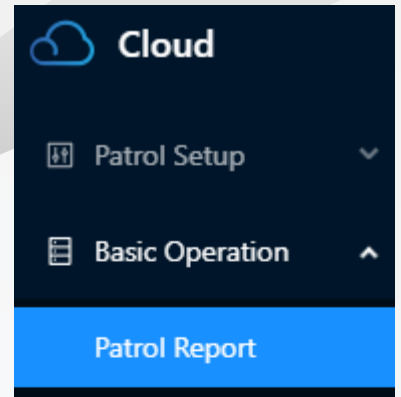


Here you could see the trackback, remember to choose the device. You could also change the speed and time.

Only one day's track playback can be seen.

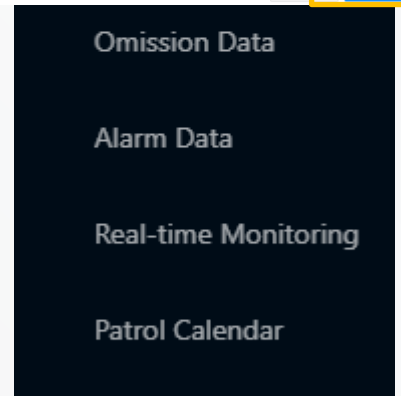
# Check Data

Find "Patrol Report"



Company Name: D 07 x | D Area x | Checkpoint Name: Please select checkpoint | Guard Name: Please select guard | Plan Name: D 07Plan Setup x | Device Code: Please select device | Data Type: All Data | Begin Time: 2022-09-30 00:00 | End Time: 2022-10-01 00:00

Reset Query Collapse



You could check report by different condition here.

Click "Query", it will show the report data you need.

Summary: All Times 42 | Arrived Times 10 | Omission Times 7 | To Patrol Times 25

Export Excel | Export Pdf | Return Home

	Company Name	Plan Guard	Plan Name	From To	Plan Times	Arrived Times	Omission Times	Patrol Time	
+	1	D 07	Ivan	D 07Plan Setup	2022-09-30 06:00~2022-09-30 08:00	7	0	7	0:00:00
+	2	D 07	Ivan	D 07Plan Setup	2022-09-30 08:15~2022-09-30 10:15	7	7	0	0:26:54
+	3	D 07	Ivan	D 07Plan Setup	2022-09-30 10:30~2022-09-30 12:30	7	3	4	0:02:15
Checkpoint Name	Guard Name	Device Code	Patrol Time	Patrol Times	Remain Time				
1	Firedoor	Ivan	1407-22339900	2022-09-30 10:35:31	15	0:08:19			
2	Workshop	Ivan	1407-22339900	2022-09-30 10:37:46	3	0:05:13			
3	Meeting room	Ivan	1407-22339900	2022-09-30 10:37:03	1	-			
4	D 08-1	Ivan	-	-	0	-			
5	West door	Ivan	-	-	0	-			
6	D 06-1	Ivan	-	-	0	-			
7	Back door	Ivan	-	-	0	-			
+	4	D 07	Ivan	D 07Plan Setup	2022-09-30 12:45~2022-09-30 14:45	7	0	7	0:00:00
+	5	D 07	Ivan	D 07Plan Setup	2022-09-30 15:00~2022-09-30 17:00	7	0	7	0:00:00
+	6	D 07	Ivan	D 07Plan Setup	2022-09-30 19:00~2022-09-30 20:00	7	0	7	0:00:00

And you could export Excel or Pdf for later use.

# 15 Check Data

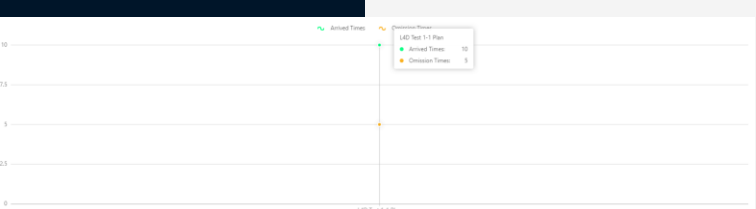
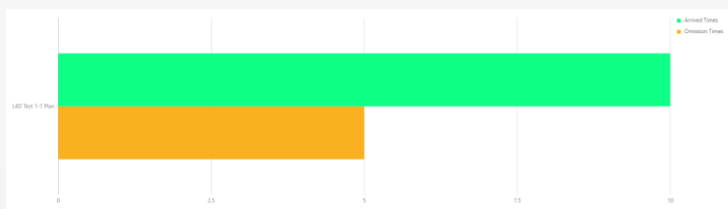
Cloud  
Patrol Setup

Company Name: D 07 x D Area x  
Checkpoint Name: Please select checkpoint  
Statistics Type: Statistics as Company  
Begin Time: 2022-09-30 00:00  
End Time: 2022-10-01 00:00  
Reset Query Collapse

History Data  
Statistic Chart  
Omission Data  
Alarm Data  
Real-time Mo

You could check by different condition here too. There are 3 different charts you could choose for your need.

Statistical Data Column Charts Bar Charts Line Charts



And statistic can be export to pdf and excel.



# Make Patrol Easier



Do you have any questions?  
[support@jwm-rfid.com](mailto:support@jwm-rfid.com)



# Thanks!



for choosing JWM