

WLogmp1 can check data from

APP: Logcloud (Search in Google Play or Apple Store and download)

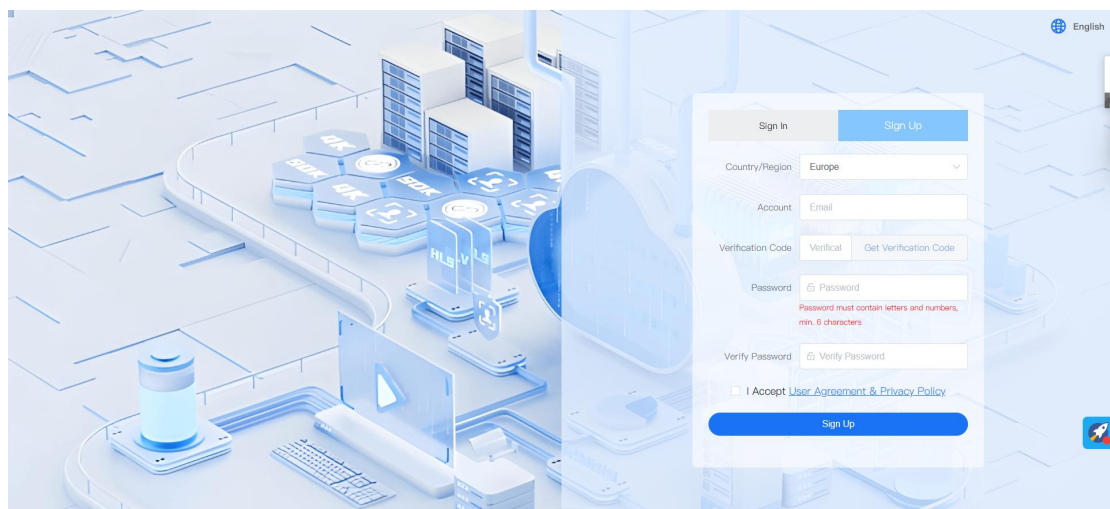
Website: <https://logcloud-eu.sigmawit.com/login>

Both ends share same data.

The following is the operation instruction on website.

### 1. Sign Up

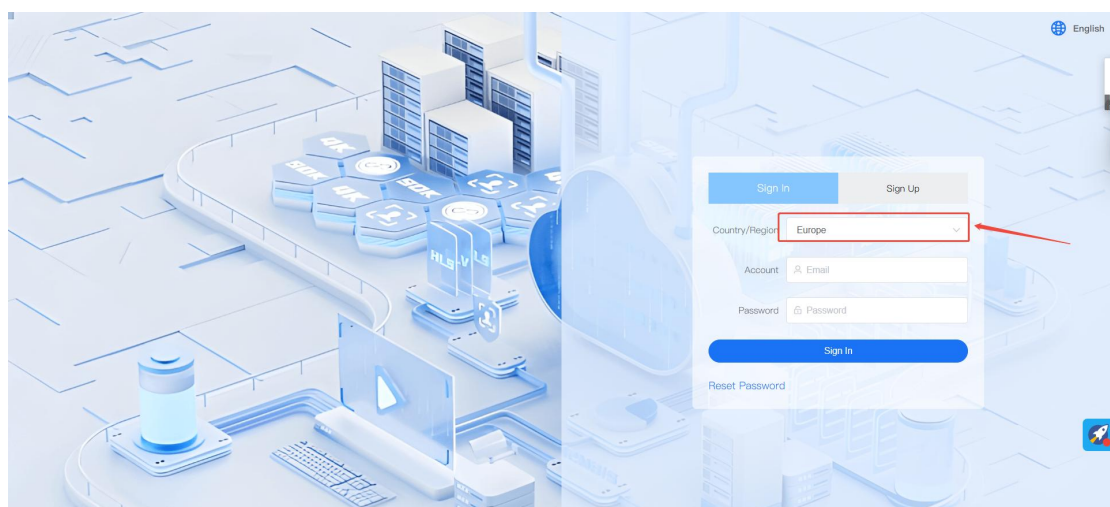
Go to sign up page, choose country Europe. Use **your customer's email to register**. Remember **your customer's account** (it means their email address).



### 2. Sign in

Go to the sign in page. Choose country Europe.

Sign in your own account: xxx@xxx.com



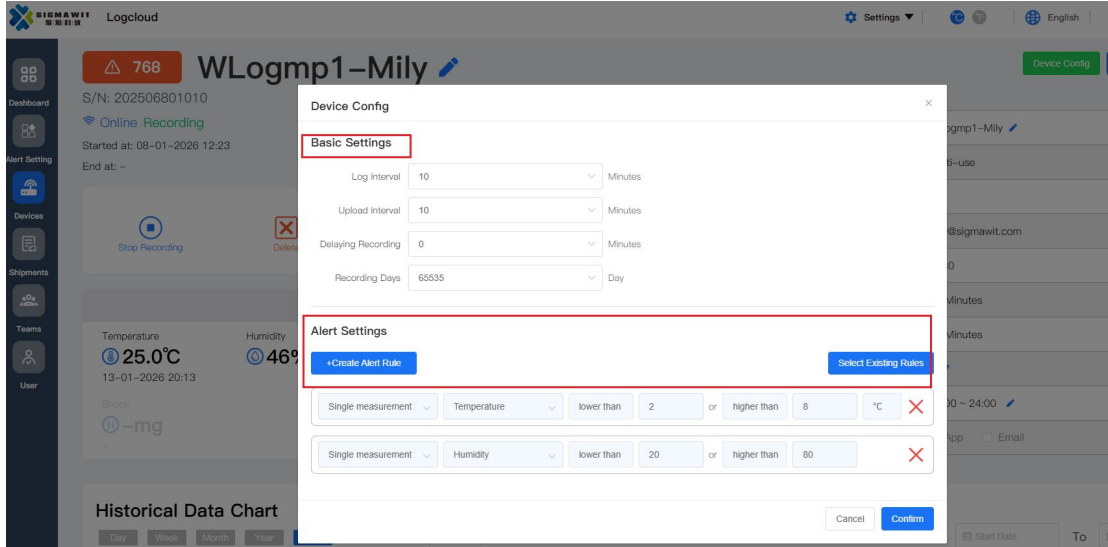
How to configure the data logger:

1. Go to the device list and choose WLogmp1

The screenshot shows the Logcloud dashboard. At the top, there are navigation buttons for 'Settings', 'English', and 'Timezone: UTC+08:00'. Below the navigation is a summary bar with statistics: All Devices (3), Recording Devices (3), Stopped Devices (0), Alarmed Devices (3), Unchecked Alarmed Devices (3), Shipments Ongoing (0), Shipments Ended (0), and My Teams (2). The main content area is titled 'Recently Updated Devices' and contains a table with columns: S/N, Device Name, Alerts, Latest Data, and Latest Location. The table lists three devices, with the third one, 'WLogmp1-Mily' (S/N: 202506801010), highlighted with a red box. A red text overlay at the bottom of the table reads 'Click device and choose WLogmp1'. To the right of the table is an 'Alert Device Statistics' chart showing 'Normal Devices' (1) and 'Alarmed Devices' (2) for the month of January.

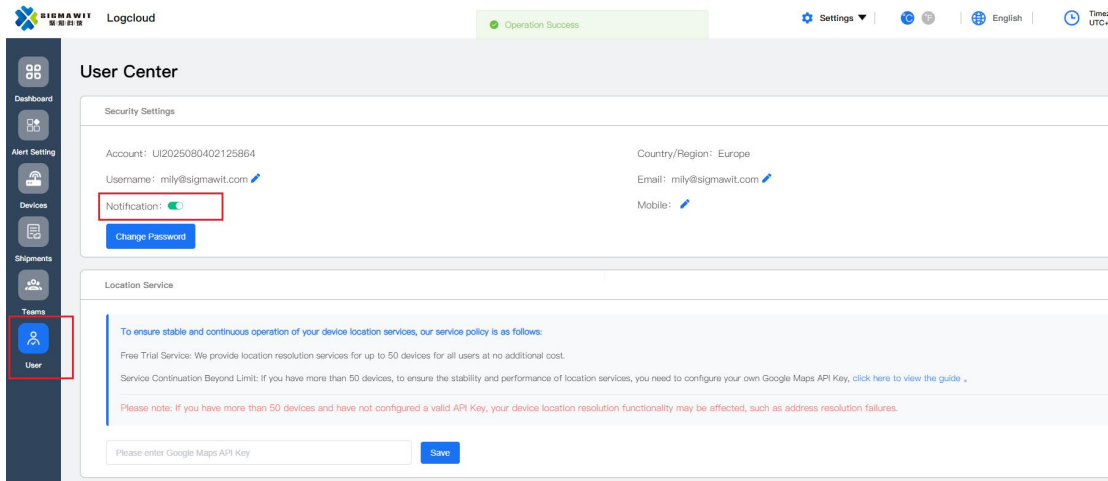
2. Click the Device Config and set the parameter.

The screenshot shows the configuration page for the 'WLogmp1-Mily' device. At the top, there are navigation buttons for 'Settings', 'English', and 'Timezone: UTC+08:00'. Below the navigation is a header bar with the device name 'WLogmp1-Mily' and a 'Device Config' button highlighted with a red box. The main content area is divided into two columns. The left column contains a 'Latest Data' section with a table showing 'Temperature' (25.0°C) and 'Humidity' (46%) for the date '13-01-2026 20:13'. Below this is a 'Historical Data Chart' section with a 'Chart height' dropdown set to '1x' and 'From' and 'To' date pickers. The right column contains a configuration table with the following fields: Device Name (WLogmp1-Mily), Device type (Multi-use), Note, Owner (mily@signawit.com), Device model (T680), Log Interval (10 Minutes), Upload Interval (10 Minutes), Assigned Team, Notification Time (00:00 ~ 24:00), and Notification Channel (App, Email).

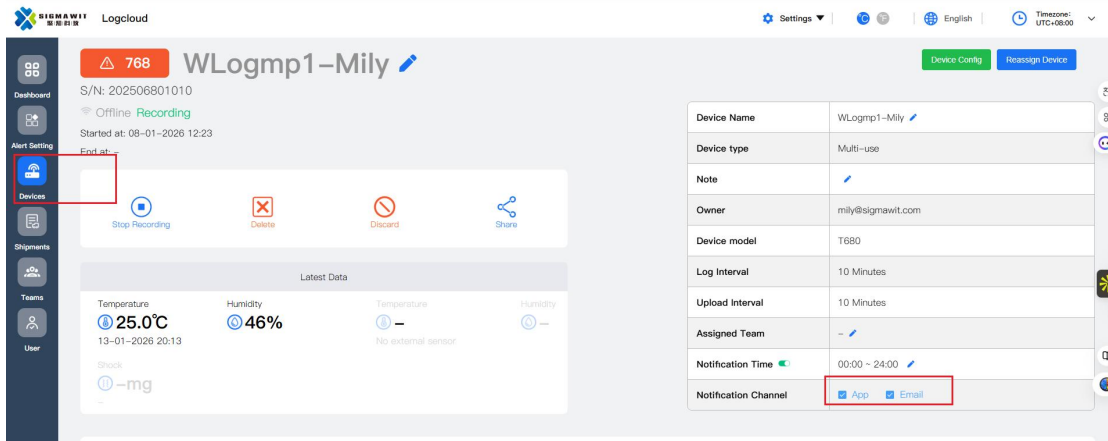


How to set alarm:

1. Make sure the User notification is on, so that you can receive the alarm message via APP or email.



2. Enter the device page to select notification channel.



Logcloud Settings | English | Timezone: UTC+0800

**768** WLogmp1-Mily Device Config | Reassign Device

S/N: 202506801010  
Offline Recording  
Started at: 08-01-2026 12:23  
End at: --

Stop Recording
Delete
Discard
Share

Latest Data

Temperature <b>25.0°C</b> 13-01-2026 20:13	Humidity <b>46%</b>	Temperature No external sensor	Humidity
--	------------------------	-----------------------------------	----------

Shock  
-mg

Device Name	WLogmp1-Mily
Device type	Multi-use
Note	
Owner	mily@sigmawit.com
Device model	T680
Log Interval	10 Minutes
Upload Interval	10 Minutes
Assigned Team	
Notification Time	00:00 - 24:00
Notification Channel	<input checked="" type="checkbox"/> App <input checked="" type="checkbox"/> Email

choose the notification channel

### 3. Create a new alert rules

Logcloud Settings | English | Timezone: UTC+0800

**Alert Setting** + New rules

Apply alert rules to devices

Search by name Add Filters

□	Rule Name	Alert Settings	Apply to	Teams	Note
<input type="checkbox"/>	Shock, Light	Single measurement: Light Intensity exceeds >50 Lux Single measurement: Shock Event exceeds >500 mg Notification Time : 00:00 - 24:00 Notification Channel : App	202508900006	+	✎
<input type="checkbox"/>	Light Shock Alarm	Single measurement: Light Intensity exceeds >50 Lux Single measurement: Shock Event exceeds >0 mg Notification Time : 00:00 - 24:00 Notification Channel : App		+	✎
<input type="checkbox"/>	Alarm 1	Single measurement: Temperature exceeds 15°C - 25°C Notification Time : 00:00 - 24:00 Notification Channel : App		+	✎

Total 3 1 > Go to 1

Logcloud Settings | English | Timezone: UTC+0800

**New Alert Rules**

Create rules (applicable to multiple devices)

Select Template Continue without a template

Ambient Storage  
+15°C ~ +25°C

Choose

Refrigerated Transport  
+2°C ~ +8°C

Choose

Cryogenic Transport  
-25°C ~ -18°C

Choose

Logcloud Settings | English | Timezone: UTC+0800

**New Alert Rules**

Create rules (applicable to multiple devices)

**Basic Settings**

Alert Rules Name

Alert Settings  
Create alert rules template (applicable to multiple devices)

+ Create Alert Rule

Single measurement Temperature lower than 15 or higher than 25 °C

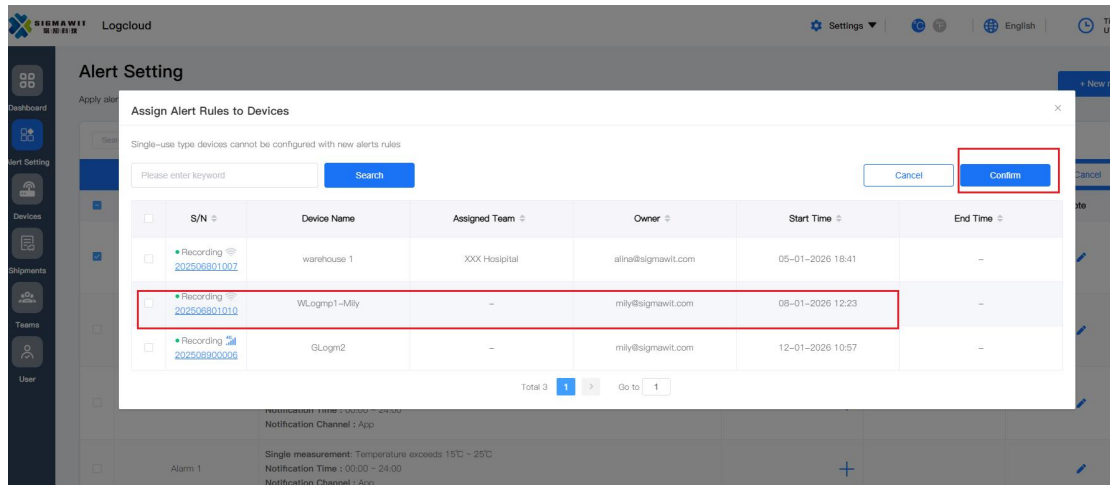
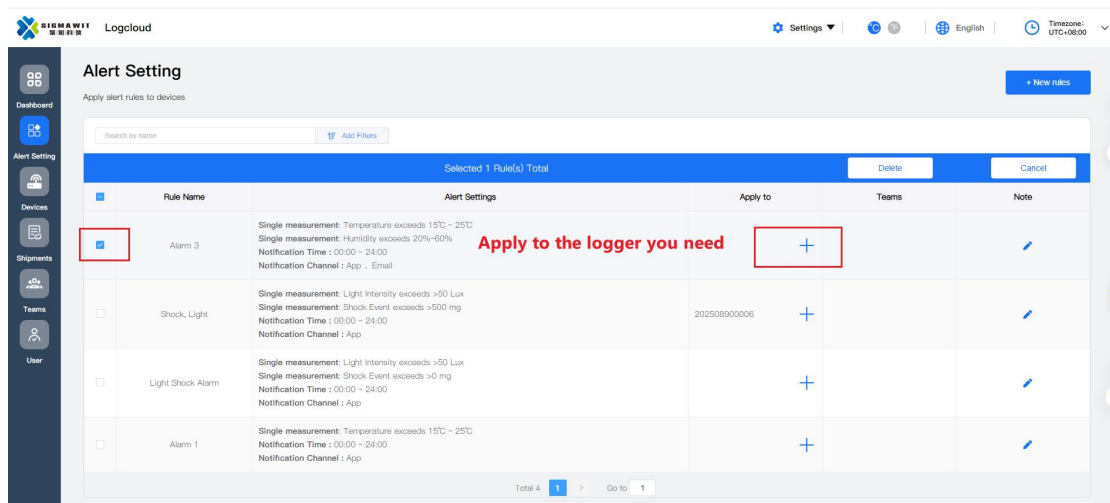
Single measurement Humidity lower than 20 or higher than 60

Notification Time  
 All Day  Customize(8:00 to 21:00)

Notification Channel  
 App  Email

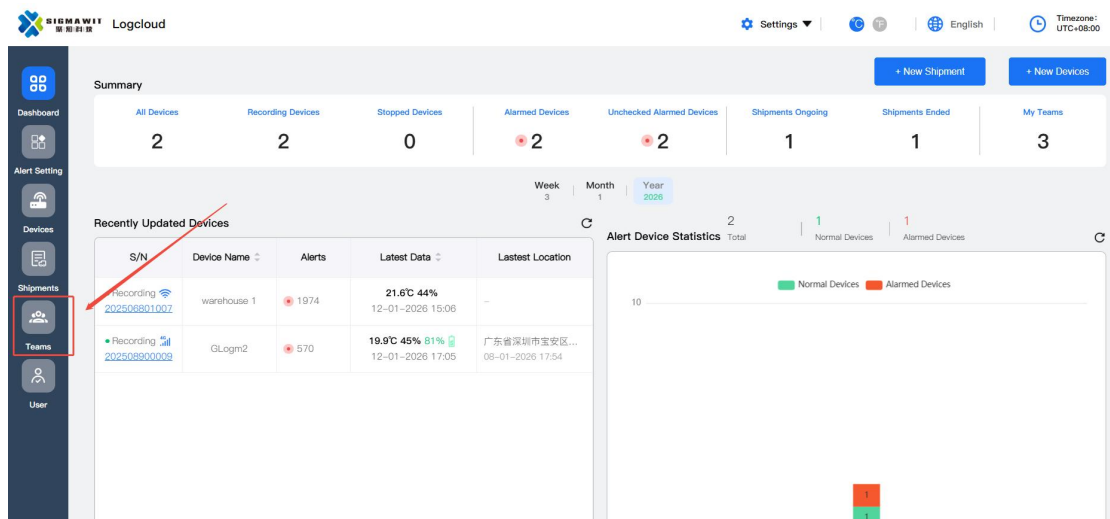
Create

#### 4. Apply the alarm setting to the device you need.

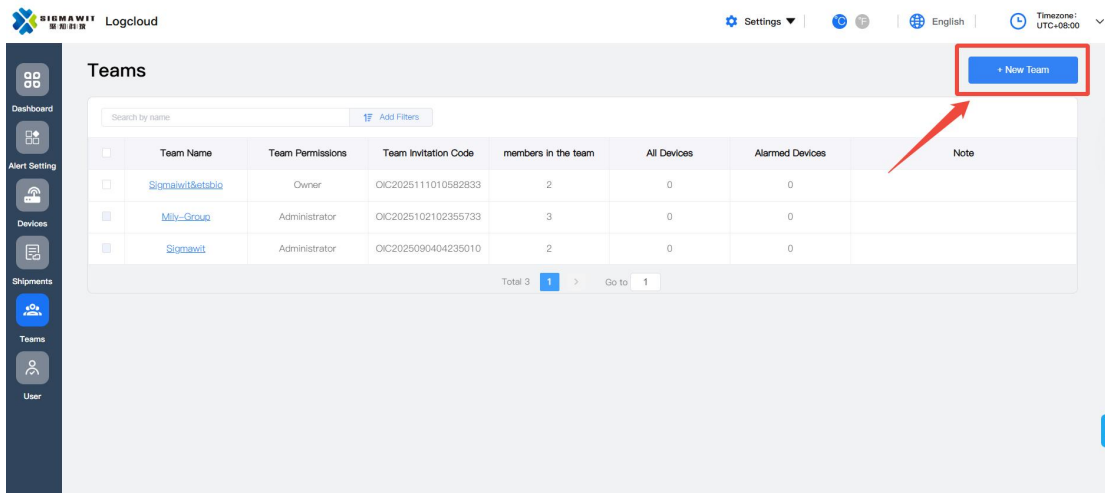


#### How to create a team

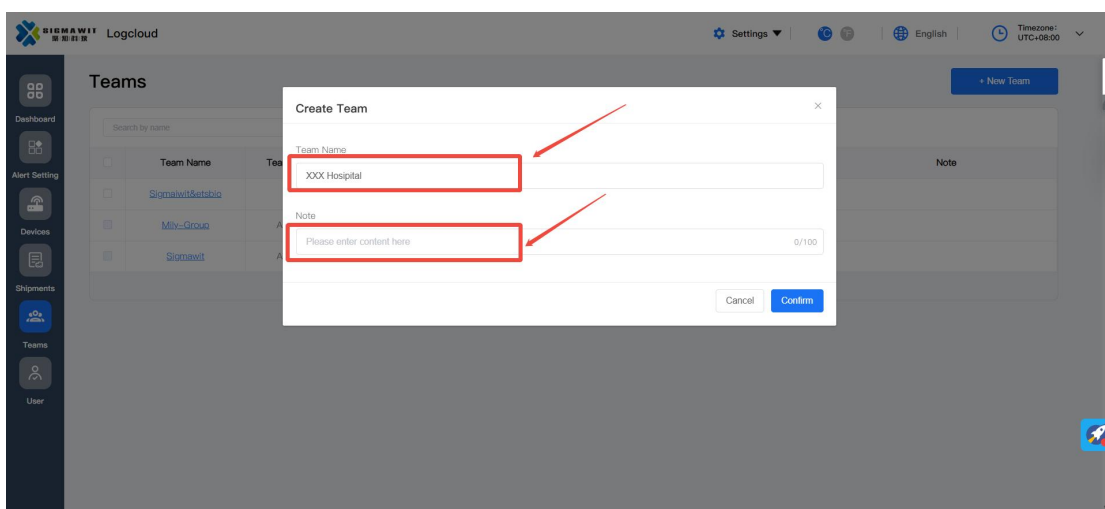
##### 1. Go to Teams page.



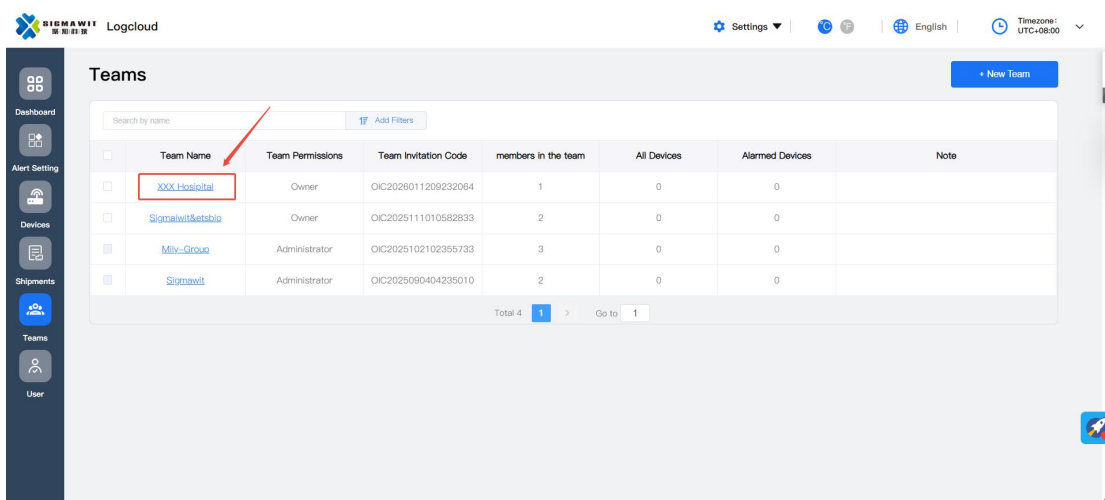
##### 2. Click + New Team



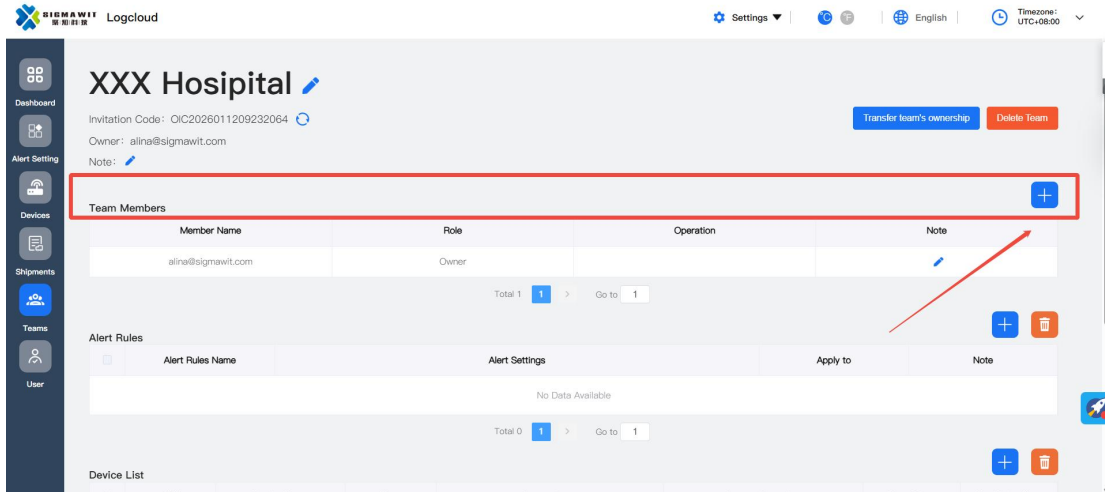
3. Give your team a name, then click Confirm. You can write note if you need it.



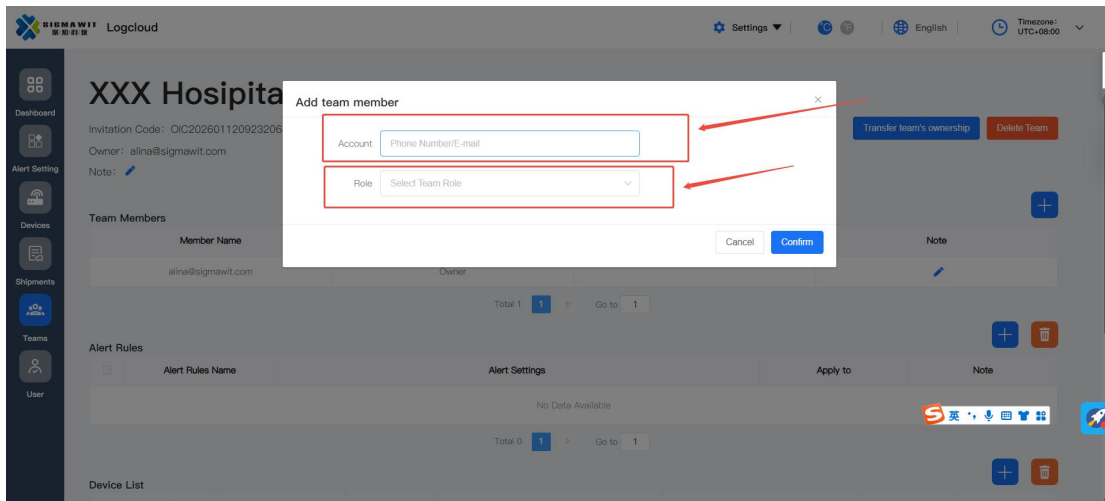
4. Click to enter this team



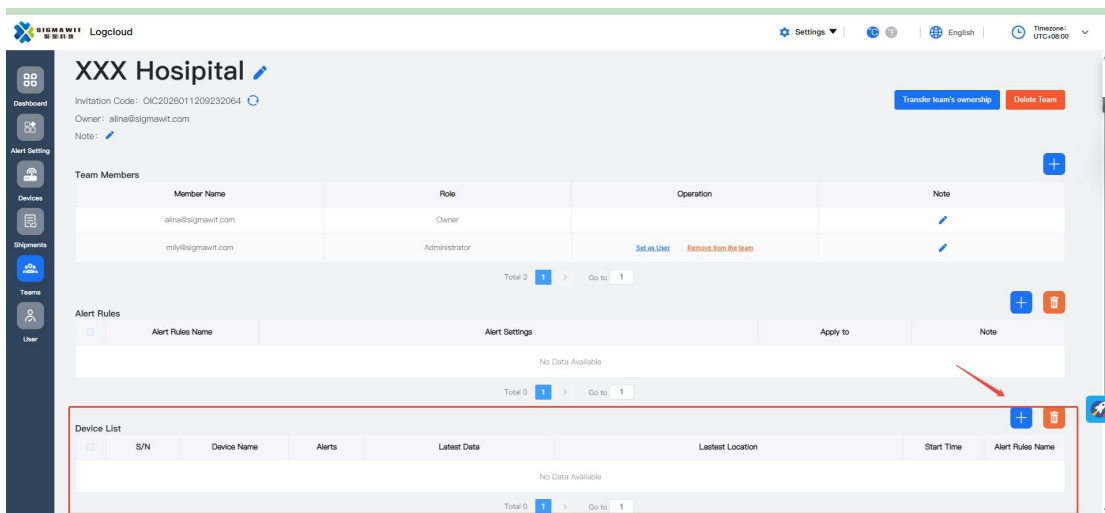
5. Team member column. Click on +



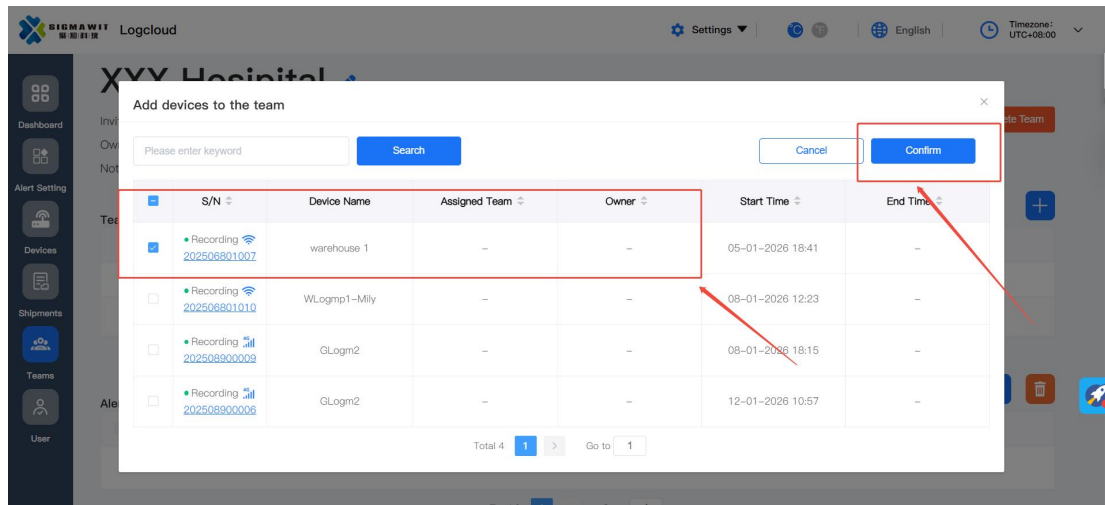
6. Enter your **your customer's account** which he registered just now.  
Choose the **Role as Admin**  
Then your customer becomes a member of your team.



7. Same team page. **Add the device into your team.**



8. Choose the device you want to add in the team and click confirm.



9. In this way, your team's member can see the device information you share.  
When you sign in **your account** you can see the device information.  
When you customer **sign in his own account**, he can see the device information as well.