Chapter 1 DIACloud Platform

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1.1 DIACloud Web Portal

This chapter introduces the operation methods of DIACloud Web Portal. DIACloud is an IoT cloud platform used for industrial automation monitoring and management. Users can access industrial site conditions at anytime and anywhere through the DIACloud Web Portal or mobile App, including collecting production data and monitoring machine and equipment status in real time.

1.2 Function Description

1.2.1 Environment Configuration

It is recommended to use the following browser to log in to the DIACloud web page

Browser	Version
Chrome	109 or above

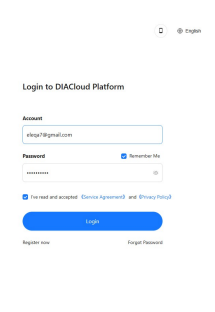
1.2.2 Account Settings

You first need to register a DIACloud account at https://hms.diacloudsolutions.com/ before using the DIACloud platform.

• Login

Enter the correct account and password on the login page and click Login to log in to the DIACloud cloud platform.







Notification

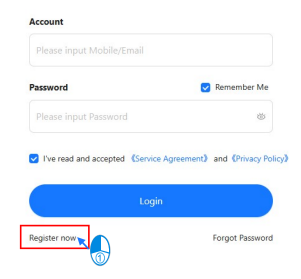
Click the icon on the upper right corner to switch the display language.

Support Simplified Chinese, English and Traditional Chinese.

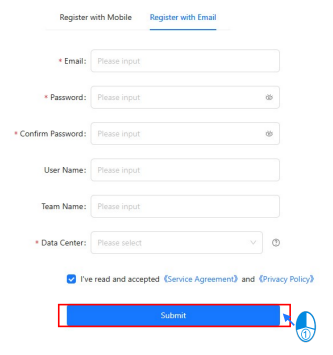
Register

Click **Register Now** button on the login page to jump to the registration page. You can choose to register by mobile phone or email. Register with Mobile phone is only for China area.

Login to DIACloud Platform



Fill in the registration information and click **Submit** .



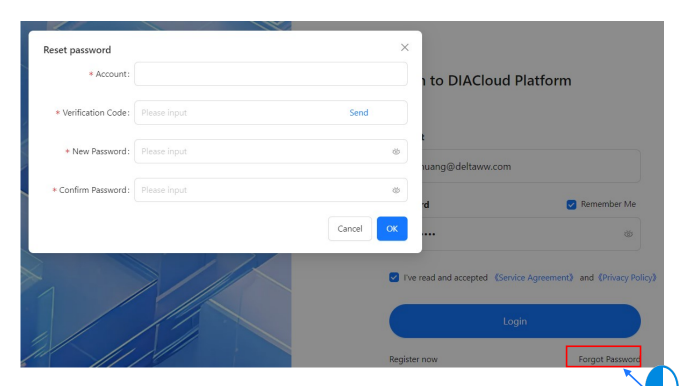
Forget Password

Notification



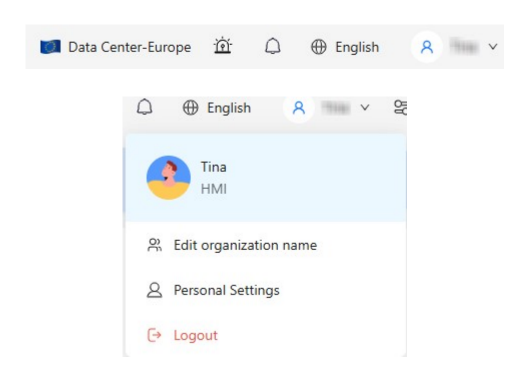
- 1. The password should be 8-16 characters long and contain at least two or more of digits, letters or symbols.
- 2. If you use email to register, please go to your email to activate the account after submitting the registration.

Login to the webpage https://hms.diacloudsolutions.com/ and click Forget Password.



Account Information

- 1. Support to view current account data center.
- 2. Support to view if there is any device failure under the current account.
- 3. Support to view if there are billing messages and system announcements under the current account.
- 4. Support to view account name, team name.
- 5. Support to edit team name for main account.
- 6. Support to logout from the account.
- 7. Support to change the platform language (Simplified Chinese, Traditional Chinese and English).

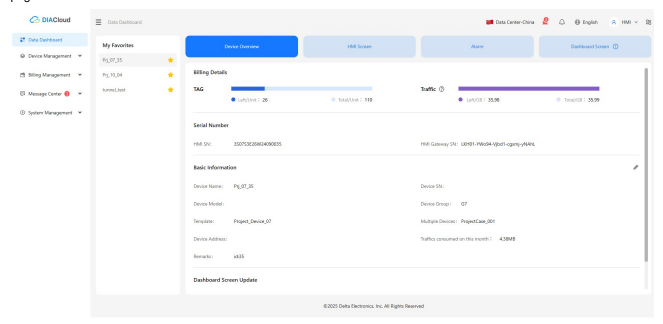


1.2.3 Data Dashboard

The data dashboard mainly displays the devices that the user has selected. Click the device to view device information, , Alarm, TAG and traffic usage, remotely access the HMI screen and monitor the device status through the dashboard.

1.2.3.1 Device Overview

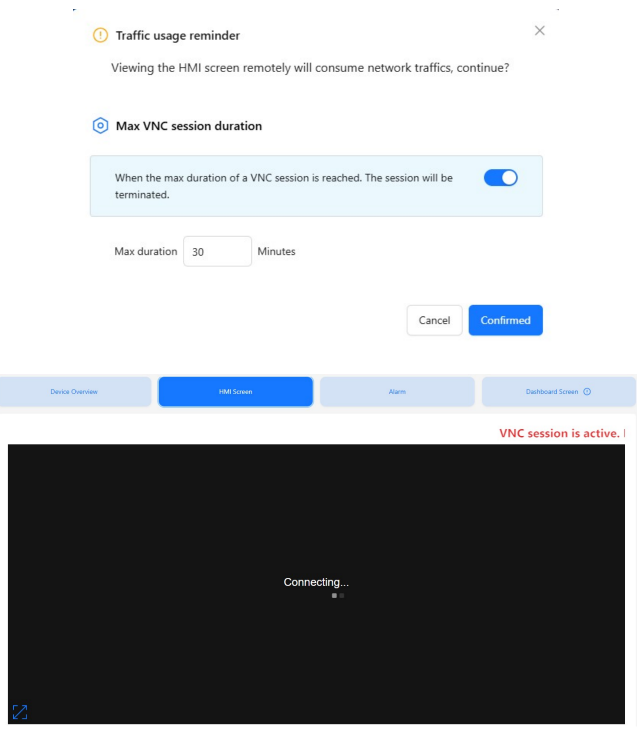
The device has completed binding the DAICloud account in eDIACloud and successfully connected to the Internet. This page shows all current information about the device.



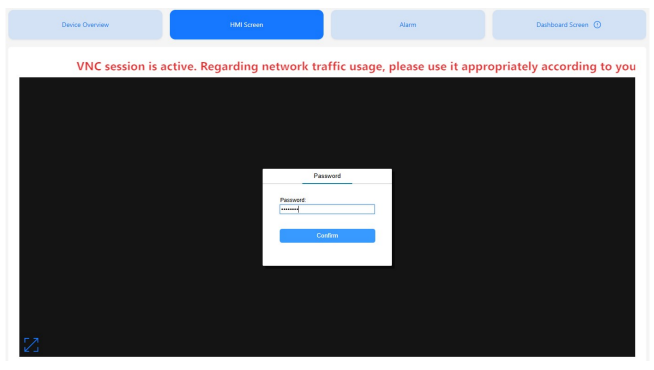
Description	Default
Billing Details	
 TAG: Count the total number of unexpired TAGs on the device and the number of used TAGs among the unexpired TAGs. Traffic: Count the total unexpired traffic of the device and the used traffic in the unexpired traffic. 	0
Serial Number	
HMI SN: Display the serial number of the device.HMI Gateway SN: Display the gateway serial number of the device.	
Notification 1. If the device is bound through the built-in License + HMI, the gateway SN will display the License SN. 2. If the device is bound through Dongle + HMI, the gateway SN will display Dongle SN.	N/A
Basic Information	
It shows the information that the device is bound to DIACloud. ② : Modify device binding information. After completing the modification, click ☑ to save the settings and click ☒ to cancel the changes. ③ Device Name: The name of the device bound to DIACloud. ⑤ Device SN: The device serial number that the device is bound to DIACloud. ⑤ Device Model: The model of the device bound to DIACloud. ⑥ Device Group: The group name of the device bound to DIACloud. ⑥ Template: The template name of the device bound to DIACloud. ⑥ Multiple Devices: The name of the multiple devices bound to DIACloud. ⑥ Device Address: This shows the detailed address of the device. ⑥ Traffics consumed on this month: Displays information about the traffic consumed this month.	N/A
Configuration Update Configuration creation: Display the first binding time of the device. Configuration modification: Display the first modification time of the device. Configuration design: Editing device configurations Notification To edit device configuration, please download and install DIAWebDesigner first.	N/A

1.2.3.2 HMI Screen

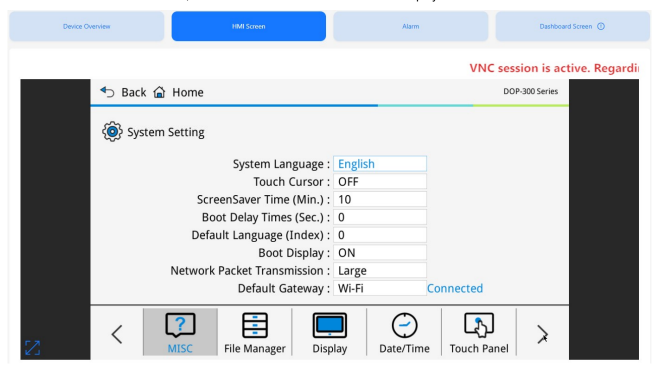
Through the VNC function of HMI, the screen of the HMI machine can be displayed on the web and directly operated. Device traffic is required when viewing the HMI screen. You can configure the viewing time through the setting screen to avoid wasting traffic.



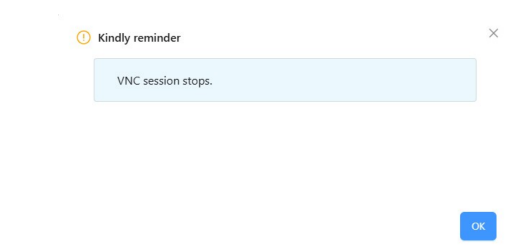
Password window will pop up, enter the VNC password and click confirm.



After the connection is successful, the current screen of the device will be displayed on the screen.

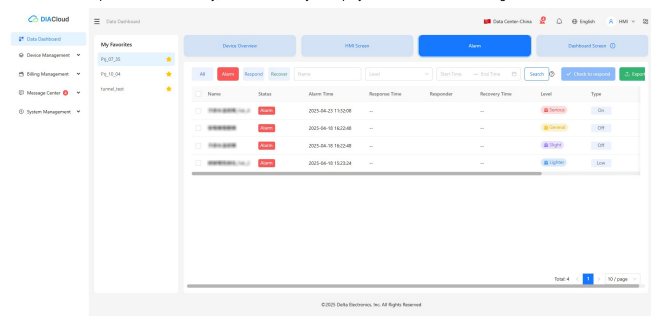


Note: Before using this function, please make sure that the VNC function is turned on. For related settings, please refer to DOP manuals. When closed manually (switching to other pages) or automatically closed (viewing duration enabled), the VNC connection ends.



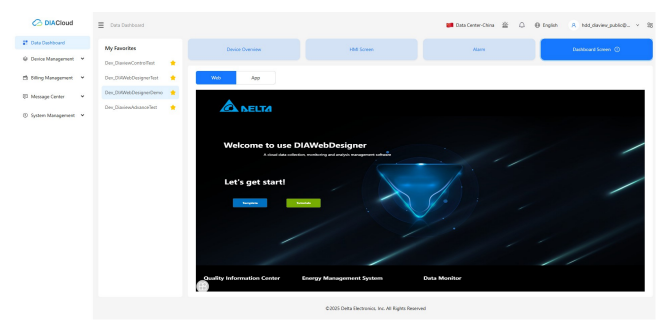
1.2.3.3 Alarm

The Alarms page in the Data Dashboard displays the alarm history associated with the currently bookmarked device. If the device has a previous alarm history, the alarm history is displayed here and in the Message Center.



1.2.3.4 Dashboard Screen

Dashboard Screen displays the HMI device configuration screen in the template bound to DIACloud.



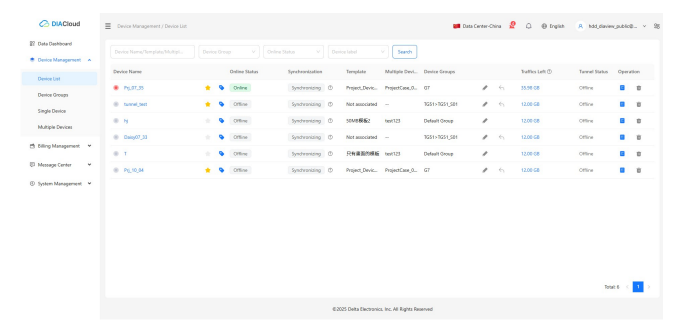
Note: The dashboard screen editing software is DIAWebDesigner. For detailed operations, please refer to the <u>DIAWebDesigner operation manual</u>.

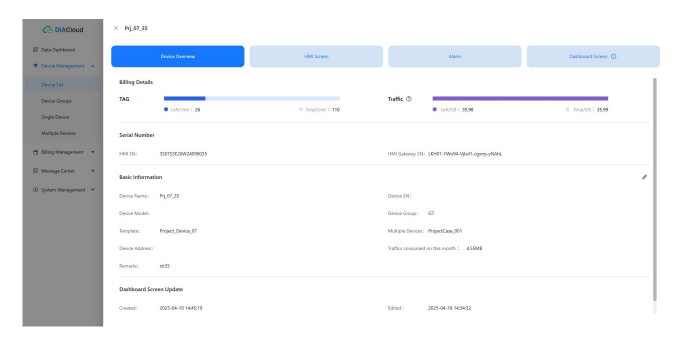
1.2.4 Device Management

There are four item in the device management: Device List, Device Groups, Single Device and Multiple Devices.

1.2.4.1 Device List

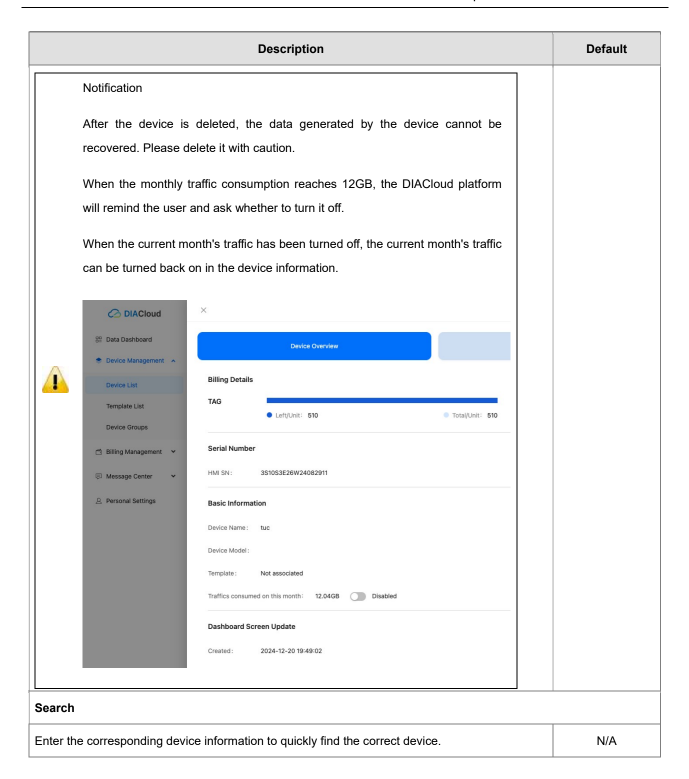
In the device list, you can find the login DIACloud account and the related device information.





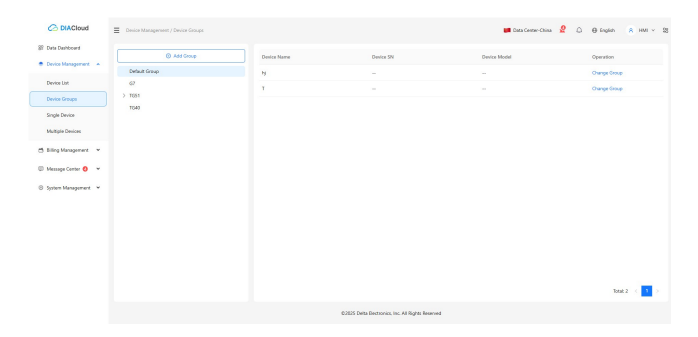
Description	Default
Device Name	
Display the name given to the device by the user.	
: Device is online. : Device is offline.	Not included
 Device abnormality with alarm record status Add device to My favorites, it will be displayed on the data dashboard. Not included in the list of My favorites. 	Offline
: Add device label. If the device does not have a device label, user can define their own device label which can be used when searching for devices.	
HMI Online Status	
 Online: The device has successfully connected to the Internet. Offline The device is not connected to the Internet. 	N/A
HMI Synchronization	
Displays whether the device TAG, screen, firmware version, and project are synchronized with the bound DIACloud template. • Pending synchronization: The device data has not yet been synchronized to the	N/A
 corresponding DIACloud template. Synchronization: The device data has been synchronized to the corresponding DIACloud template. 	
Template	<u> </u>

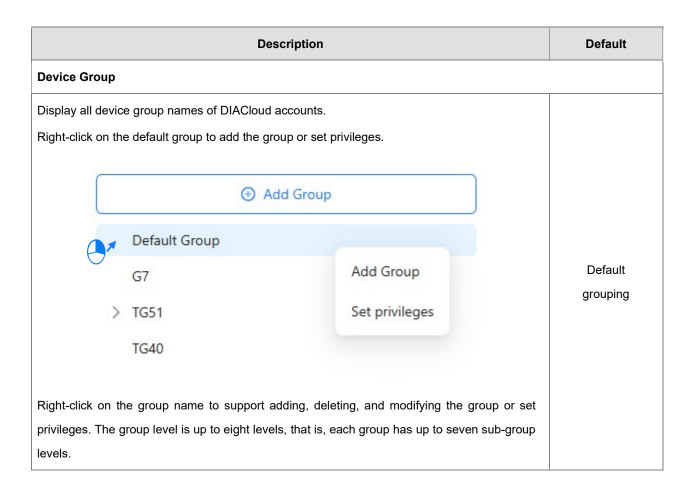
Description		Default
Shows the bound DIACloud template name.		N/A
Multiple Devices		
Displays the name of multiple devices to which the device is	associated.	
Device Groups		
Shows the group name bound to the device.		
Modify device groups.		
Change to the default grouping.		N/A
Notification		
The device only allows one group to join.		
Remaining traffic data		
Displays the total remaining unused traffic of the device, with	support for clicking to view details	N/A
of the device's traffic consumption.		1 177
Tunnel Status		
Display the device Tunnel status.		
Offline: The device Tunnel is not enabled.		N/A
Online: The device Tunnel is enabled.		
Operation		
: View the device data dashboard, including Device Dashboard Screen.	Overview, HMI Screen, Alarm and	N/A
Til: Delete devices.		

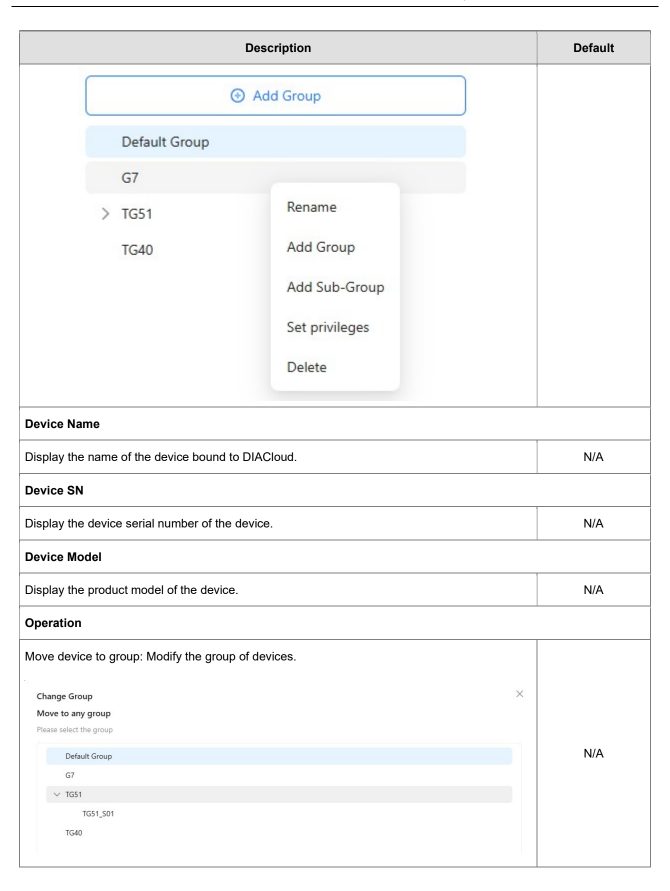


1.2.4.2 Device Groups

Displays the groups created by the user and their grouping devices. The left side is a list of all groups, and the right side is the group's devices.

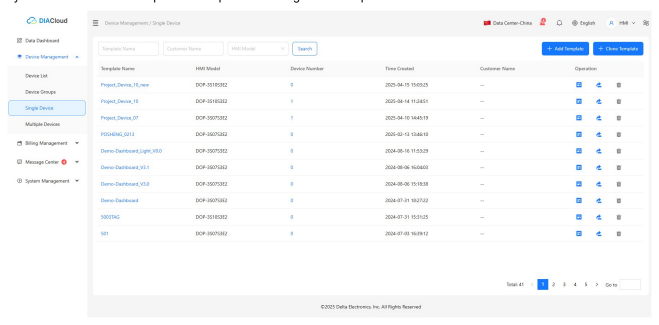




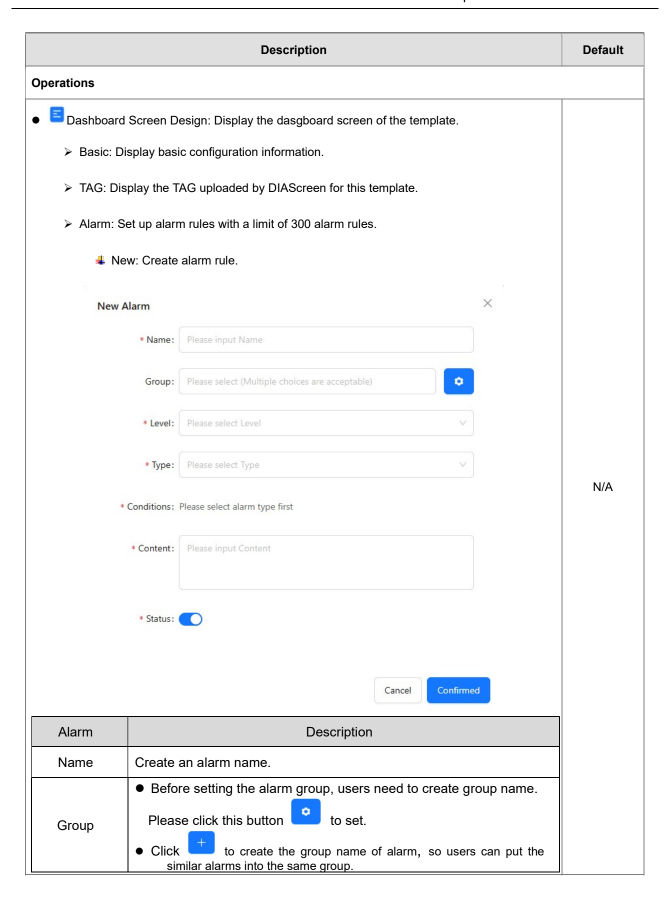


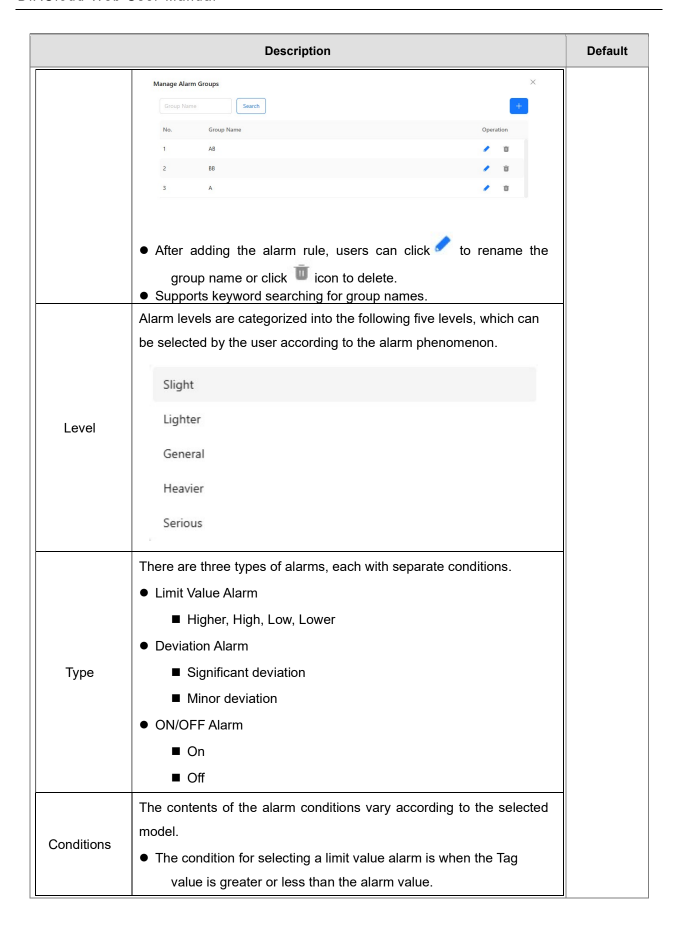
1.2.4.3 Single Device

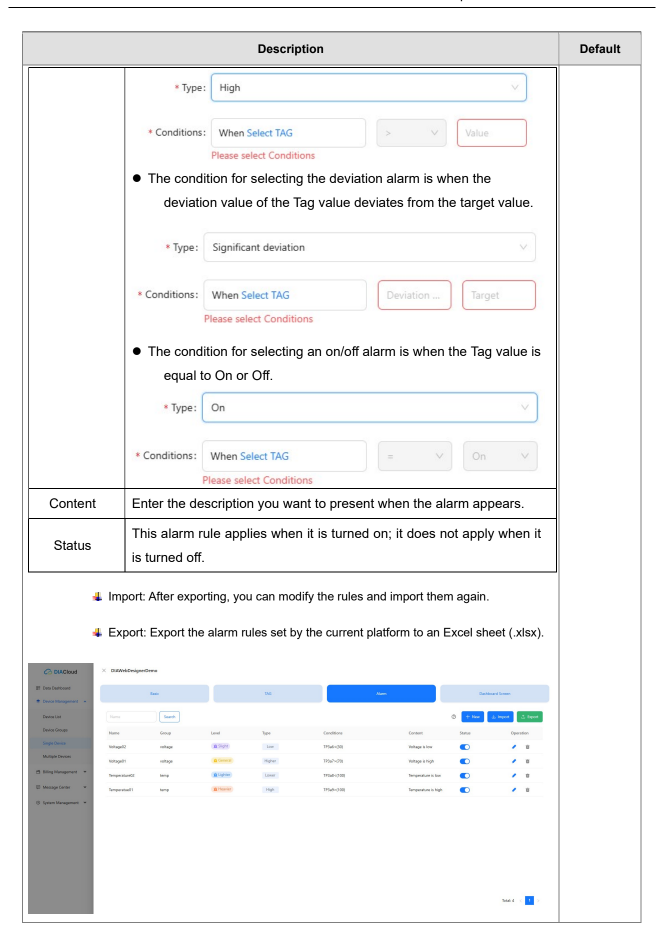
Template list displays all templates created by the user's DIACloud account. Users can use the template function to upload device-related data, including TAGs, screens, projects, etc., to the corresponding template, and the HMI then synchronizes the cloud template to complete the configuration or update of related information.

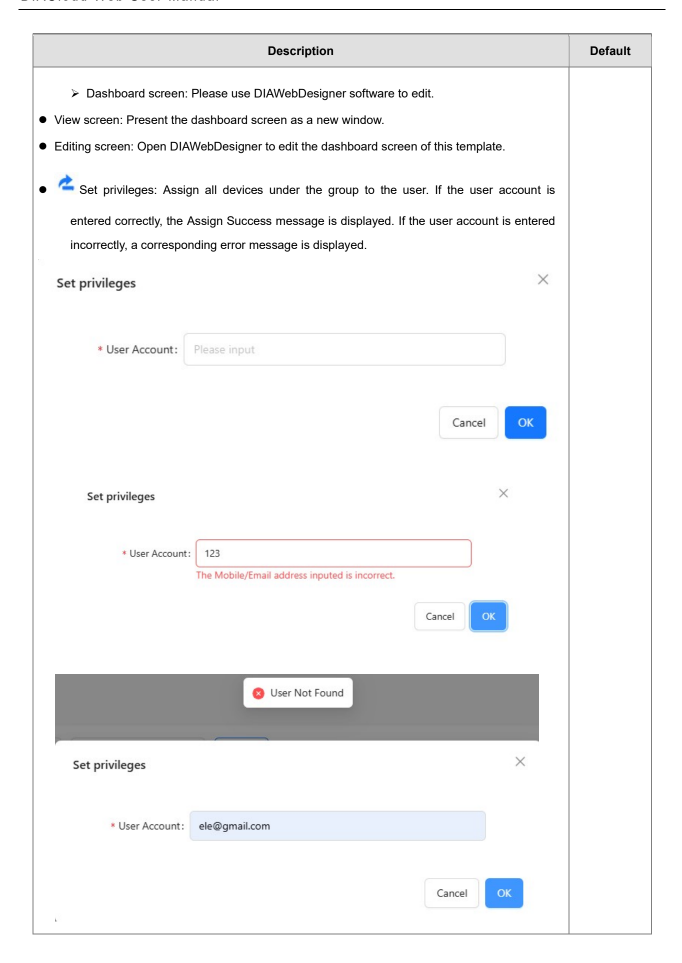


Description	Default
Template Name	
Displays the name of this template.	N/A
HMI Model	
Displays the device model which this template applies.	
Notification	N/A
When a device is added to a template, the device model must be	
consistent with the model before it can be added.	
Device Number	
Displays the number of devices bound to this template. Click the quantity to jump to the and automatically filter out the template.	ne device list 0
Time Created	
Displays the time that the template is created	N/A
Customer Name	·
Display the customer's name set by this template	N/A





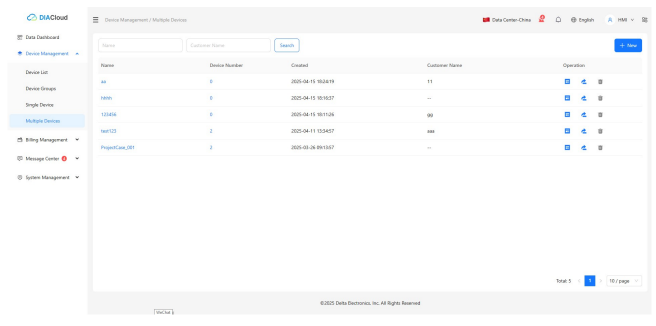


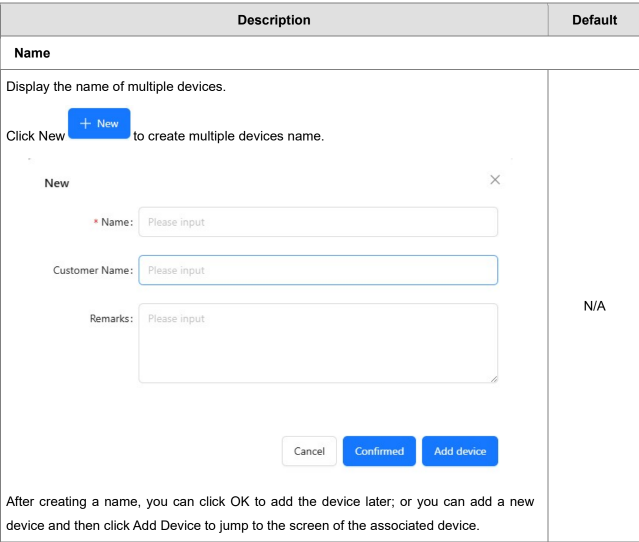


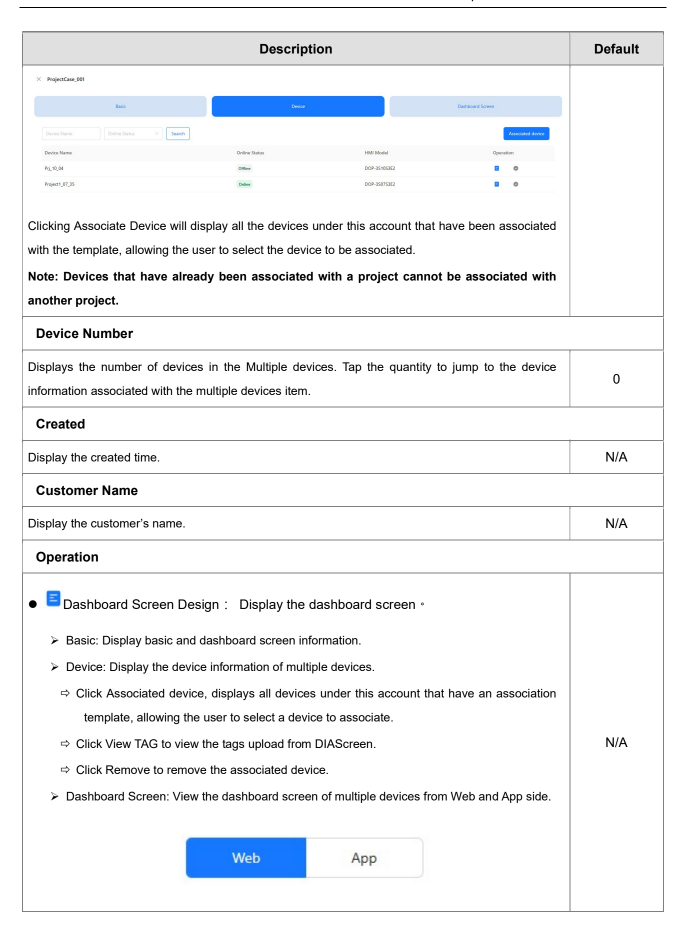
Description	Default
Til: Delete template	
Notification	
Please refer to the IIoT operation manual for DIAScreen.	
2. For DIAWebDesigner, please refer to the DIAWebDesigner operation	
manual.	
3. It also supports adding new templates by using DIAScreen.	
+ Add Template	1
Add a new template to the DIACloud account.	
Template name: Enter the template name.	
HMI model: Select the device model for which this template is applicable.	
Customer name: Enter the customer's name for this template.	
Note: Enter the content to be remarked	N/A
Notification	
When a device is added to a template, the device model must be	
consistent with the model before it can be added.	
+ Clone Template	-
Select a template from the existing template list and copy all the data of the template.	
Clone template: Select a template from a list of existing templates.	
Template name: The name of this template in DIACloud.	N/A
HMI model: Not editable, same model as the selected clone template.	
Customer name: The customer's name corresponding to this template.	
Note: Enter the content to be remarked	
Search	
Enter the module name or HMI model to quickly find the corresponding module.	N/A

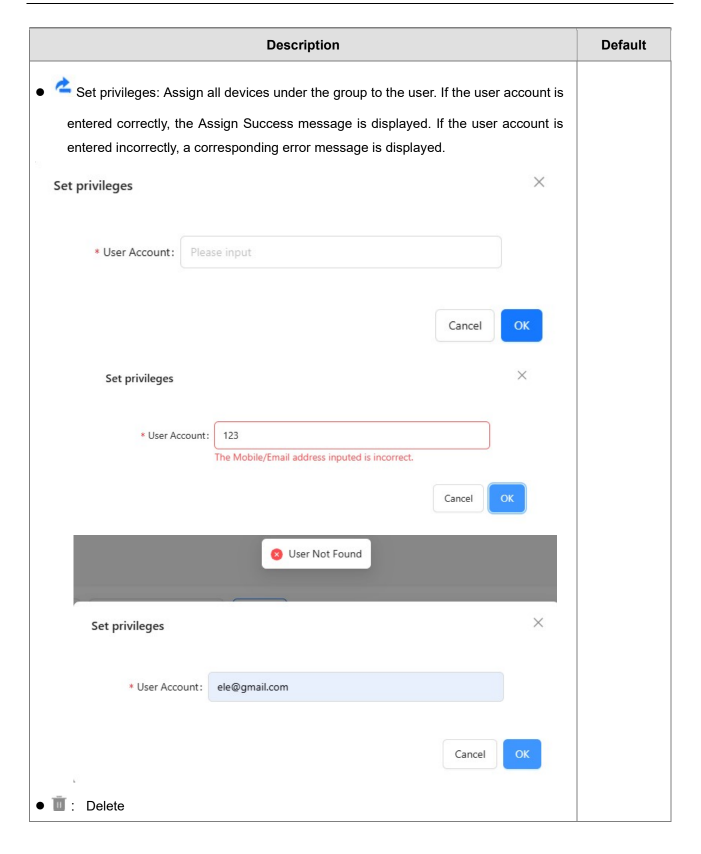
1.2.4.4 Multiple Devices

Users can create new Multiple devices via the New button. Multiple devices can be associated to the same project and then referenced by TAG through DIAWebDeisger.







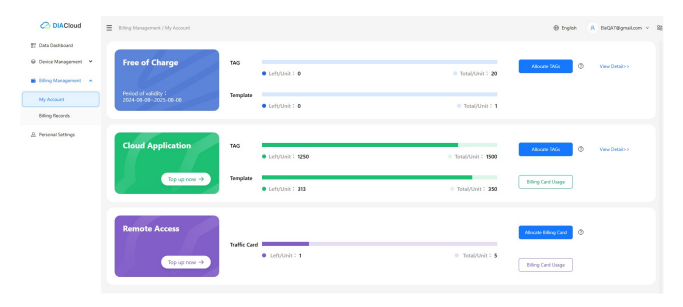


Description	Default
Notification 1. Please refer to the IIoT operation manual for DIAScreen. 2. For DIAWebDesigner, please refer to the DIAWebDesigner operation manual. 3. It also supports adding new templates by using DIAScreen.	
Search	
Enter the module name or HMI model to quickly find the corresponding module.	N/A

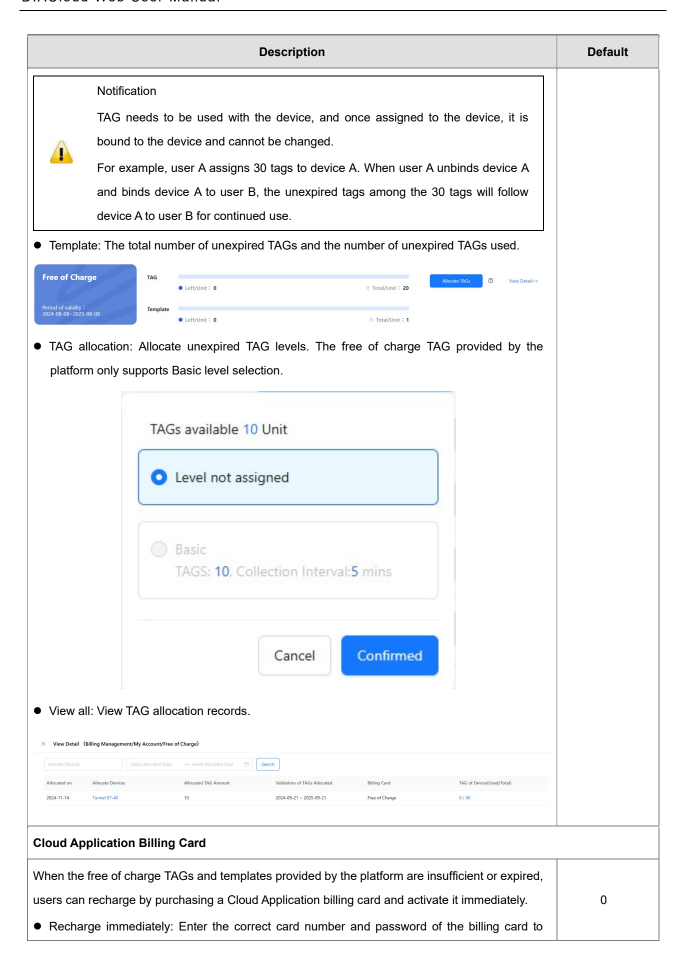
1.2.5 Billing Management

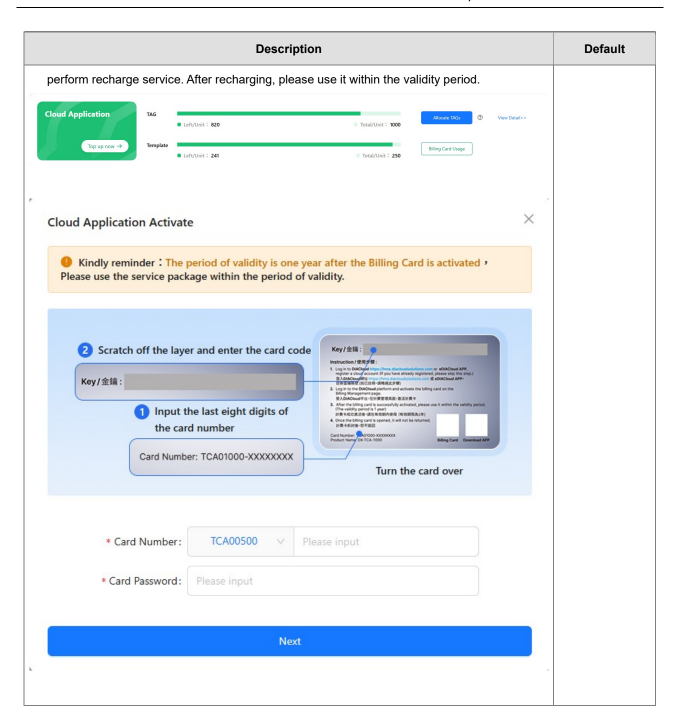
1.2.5.1 My Account

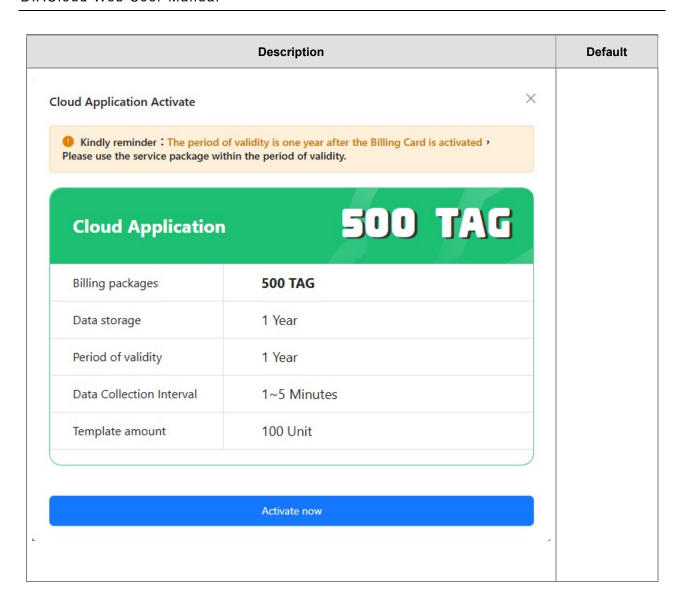
You can find the billing overview in My Account.

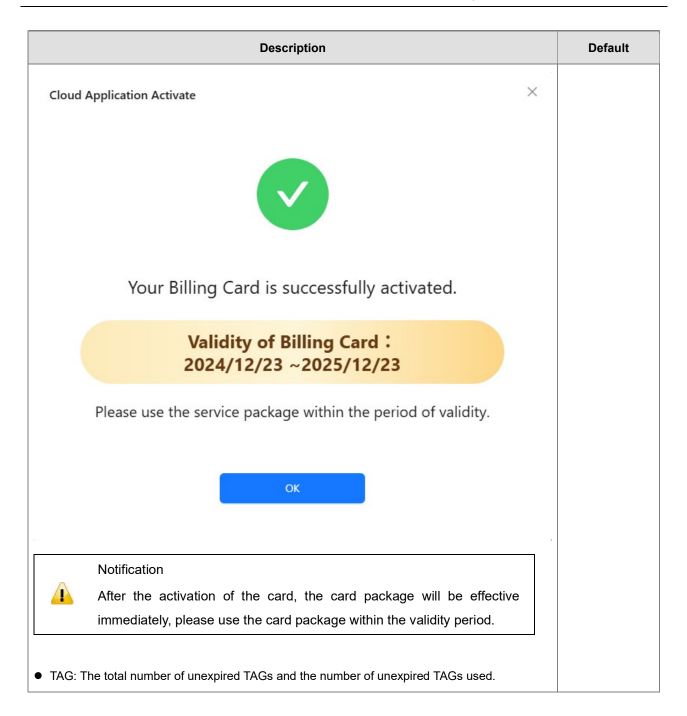


Description	Default
Free of charge	
After the account is successfully registered, the DIACloud platform will provide 20 TAGs and 1	
template free of charge (valid for 1 year). The validity period starts from the day the account is	TAG: 20
successfully registered.	Template: 1
TAG: The total number of unexpired Tags and the unexpired Tags used.	









Description Default

Notification

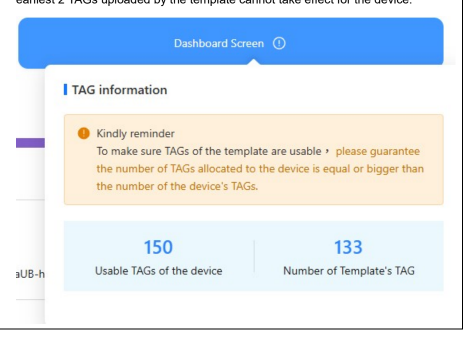
TAG needs to be used with the device, and once assigned to the device, it is bound to the device and cannot be changed.

For example, user A assigns 30 tags to device A. When user A unbinds device A and binds device A to user B, the unexpired tags among the 30 tags will follow device A to user B for continued use.

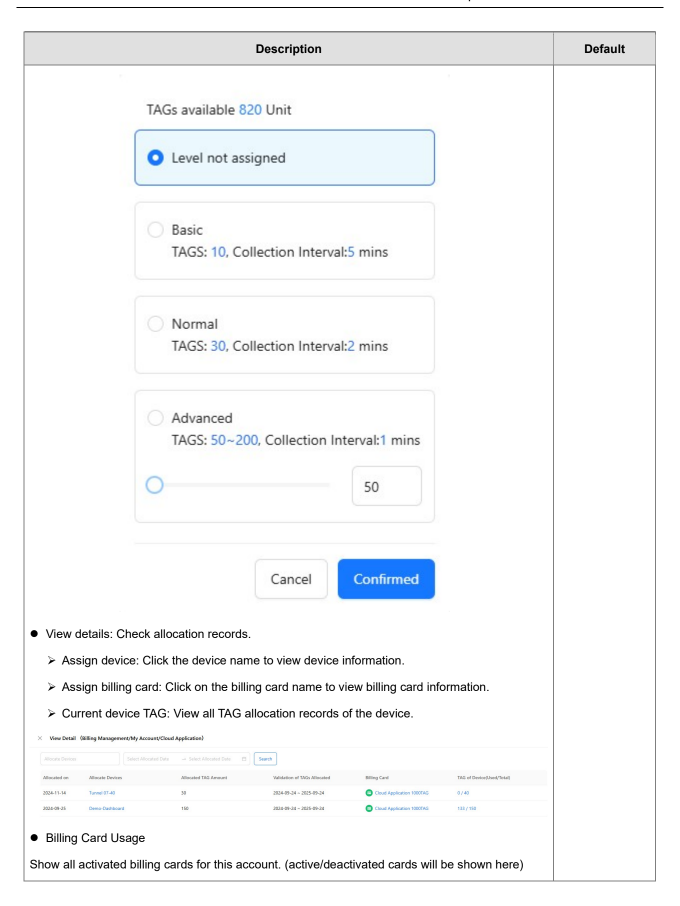
How to use device TAG after TAG is assigned to device:

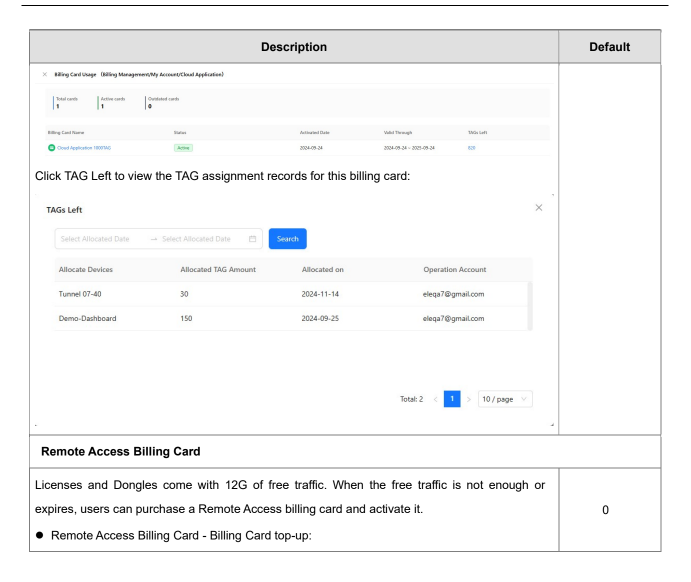
DIAScreen uploads TAGs for the template, when the number of device TAGs is ≥ the number of TAGs of the device's bound template, all TAGs of the template will be effective for the device (effective TAGs, support functions such as collecting/downloading data); when the number of device TAGs is < the number of TAGs of the device's bound template, some of the template TAGs will not be effective for the device, for example, if the template TAGs are 12, and the device that joins the template only has 10 TAGs, then the 2 earliest TAGs uploaded from the template will not be effective for that device. For example, there are 12 template TAGs, and the device that joins the template has only 10 TAGs, then the earliest 2 TAGs uploaded by the template cannot take effect for the device.

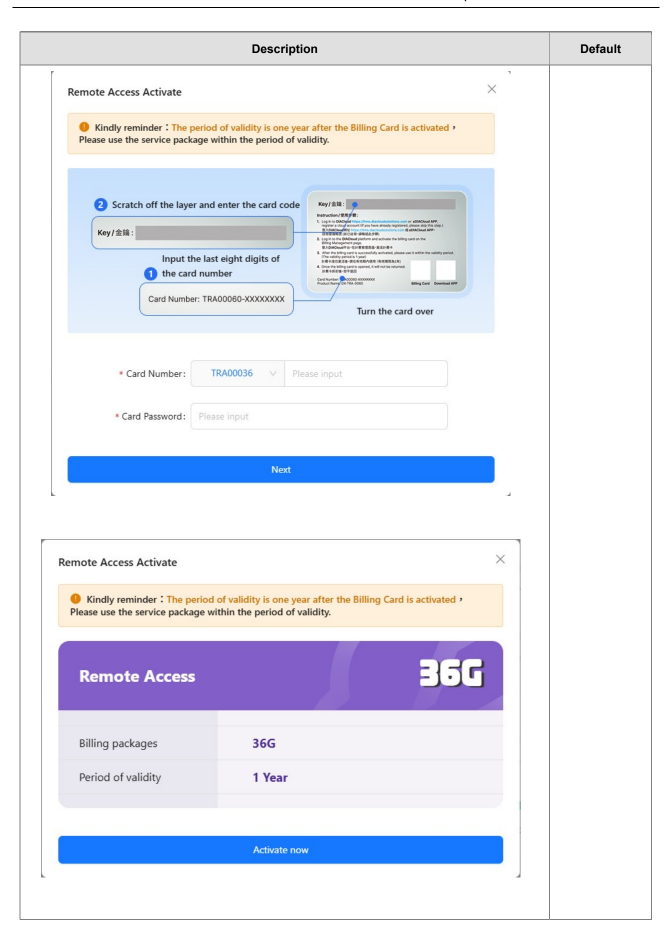


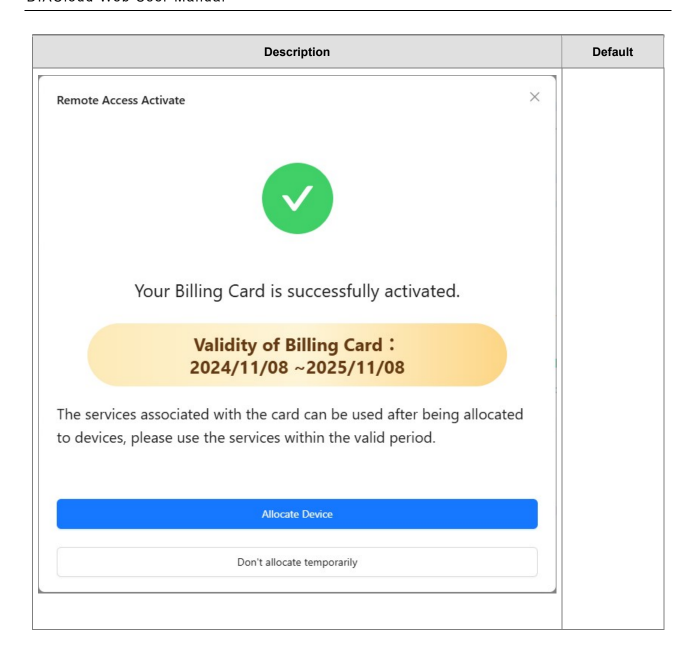


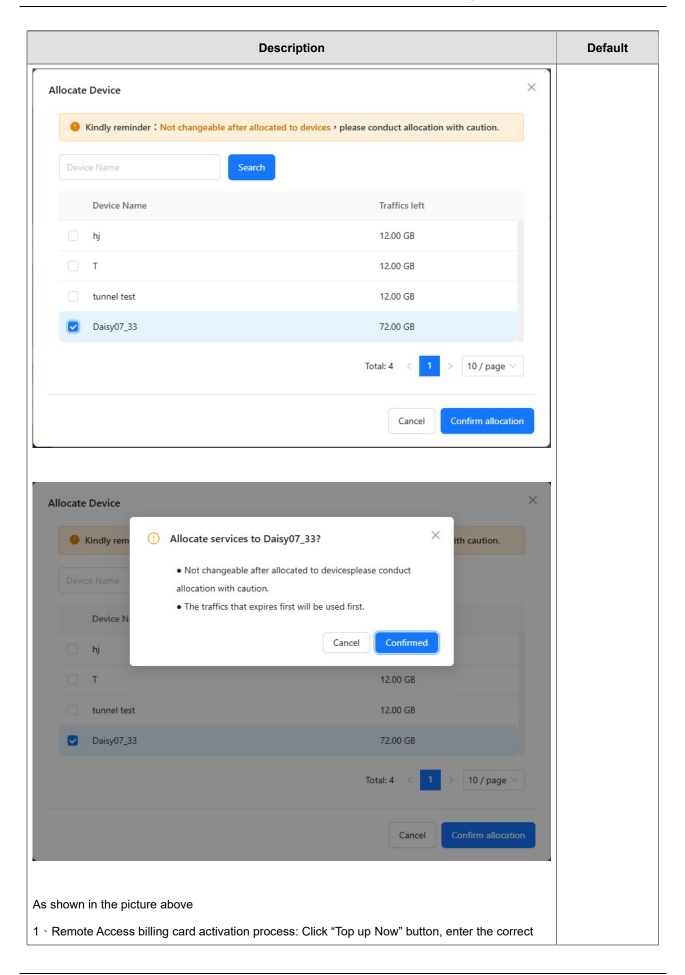
- Template: The total number of unexpired TAGs and the number of unexpired TAGs used.
- Allocate TAGs: Divided into three levels, Basic, Normal, Advanced. Equipment level from low
 to high: Basic>Normal>Advanced, only upgrades are supported. If the device level is already
 Normal, only the Advanced level can be selected this time, and the collection frequency of the
 selected Normal level TAG will also be upgraded to the Advanced level.

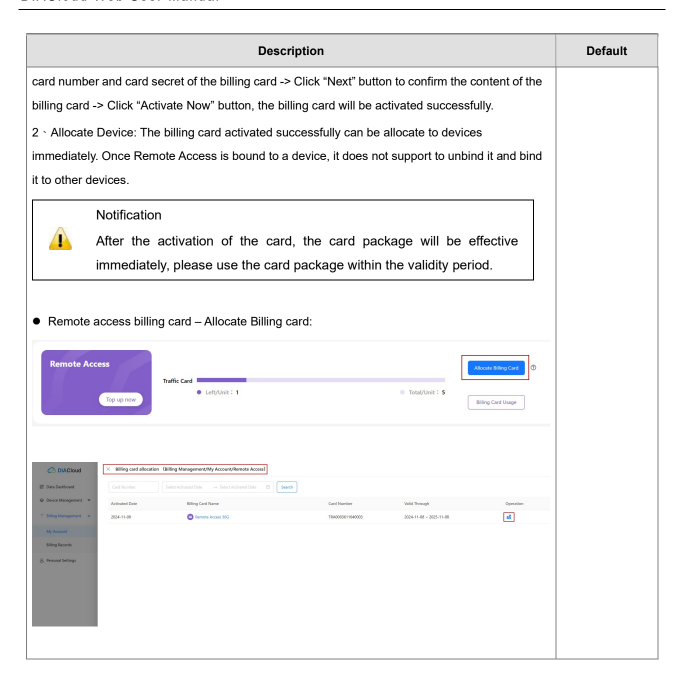


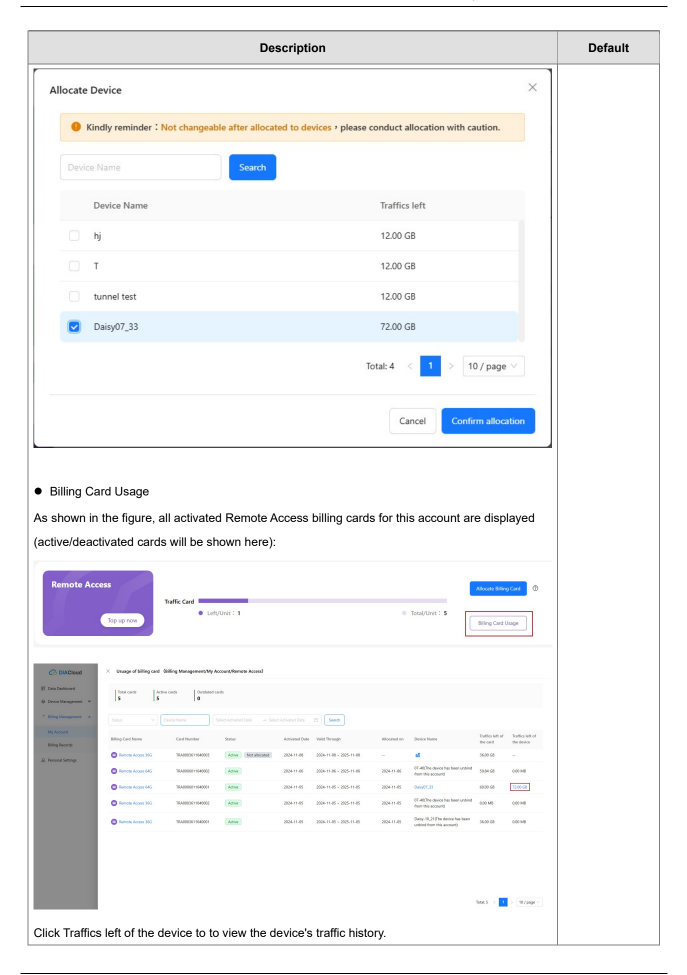


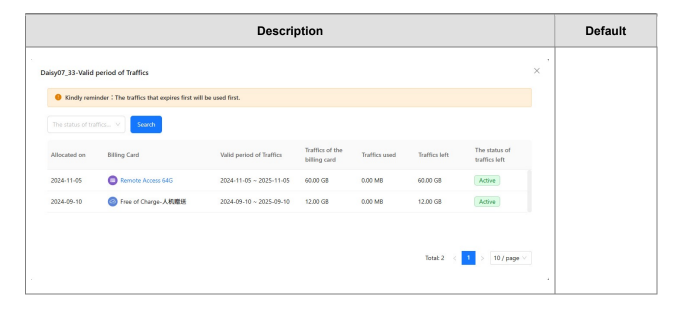






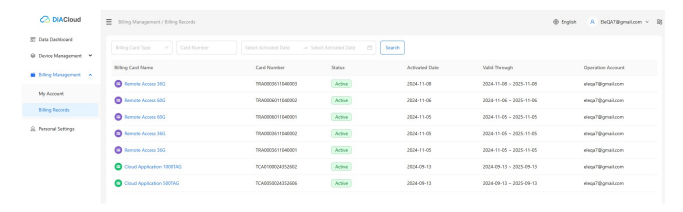






1.2.5.2 Billing Records

You can find billing records and other card information in the Billing Records tab.

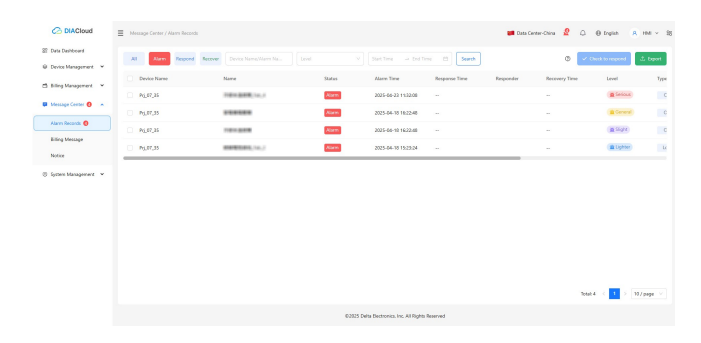


1.2.6 Message Center

1.2.6.1 Alarm Records

Alarm records displays all the alarm messages of the current device, users can batch/full acknowledge and recovery alarms from this page. Users can also query alarm time, device name/alarm name, and level. Alarm records can also be exported in .xlsx file format.

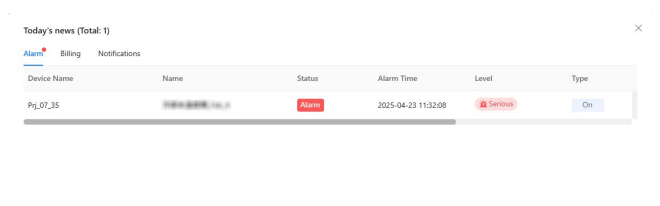




1.2.6.2 Billing Message

1.2.6.2.1 Message pop-up windows

Users log in to the DIACloud platform and are populated with device alarm that occurred today, push billing messages, and system notifications that were pushed today.



View all and handle alarms >

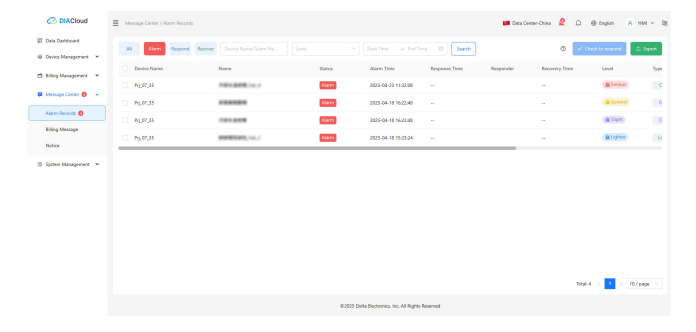
[All Read]: Mark all unread messages today as read.

[View All]: Jump to the list of billing messages to view all information.

Click the icon ^Q to read a single message.

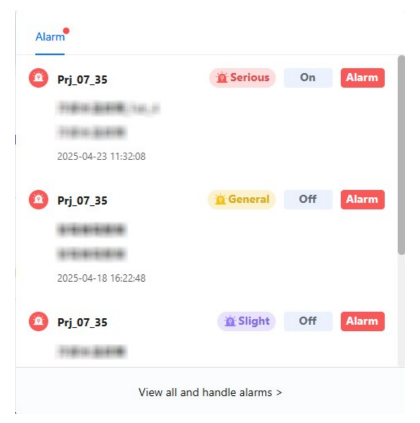
Alarm tab:

Today's alarms are displayed. Users can also click View All and Handle Alarms at the bottom of the page, and the page will jump to the alarm records after you click on it.



1.2.6.2.2 Alarm Notifications

Mouse over the alarm notification icon in the upper-right corner to show all outstanding alarms.



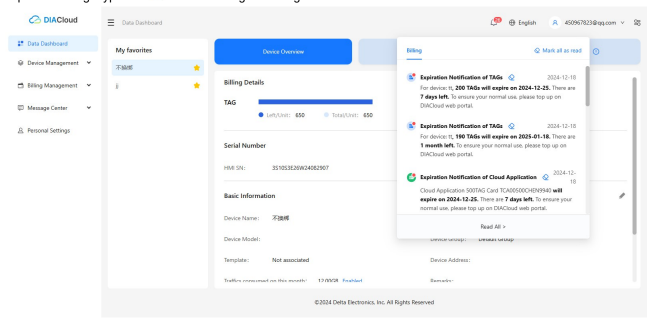
1.2.6.2.3 Notification

Mouse over the notification icon in the upper right corner to display all unread messages.

[Read All]: Marks all unread billing messages under this account as read.

[View All]: Jump to the list of billing messages to view all the information.

Tap the message type icon \(\text{\text{\$\quad to read a single message.}} \)



1.2.6.2.4 Message List

Add menu [Message Center - Billing Messages] to show all unread messages.

Users can enter the billing message interface, view all unread messages by default, and switch to [All] to view all billing messages of this account.

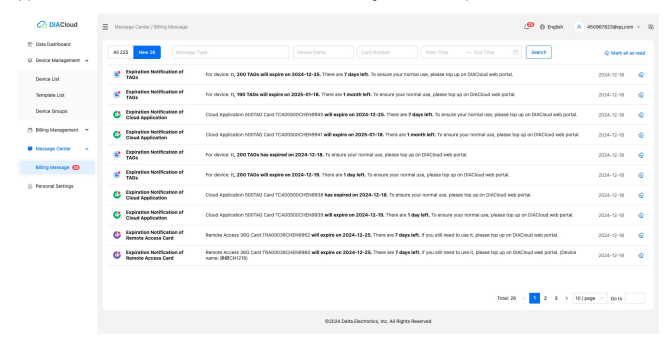
Users can filter messages by message type (multiple choices), device name, card number, and time.

Read All]: Marks all unread billing messages under this account as read.

The message list can be categorized into the following message types:

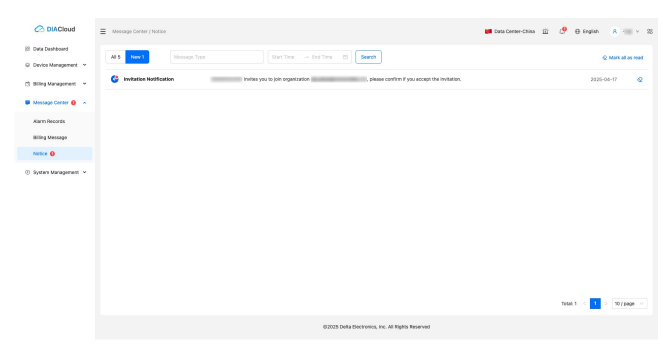
- 1. Remote Access expiration reminder
- (1) When Remote Access expires, a reminder will be sent to the recharged account.
- (2) Reminder rules: Send one reminder each one month / 7 days / 1 day / the same day in advance.
- 2. Cloud Application card expiration reminder
- (1) When Cloud Application expires, send a reminder to the recharge account.
- (2) Reminder rule: Send a reminder once a month / 7 days / 1 day / the same day.
- 3. Equipment TAG expiration reminder
- (1) When the device TAG expires, a reminder will be sent to the currently bound account of the device.
- (2) Reminder rule: Send a reminder once a month / 7 days / 1 day / the same day.
- 4. Reminders for insufficient device traffic

- П
- (1) Reminder will be sent to the current bonded account of the device when the device traffic is insufficient.
- (2) Reminder rule: Reminder will be sent once when there is 100M / 50M / 0M left.
- 5. Account Tag Insufficiency Reminder
- (1) When the account tag is insufficient, send an expiration reminder to the rechargeable account.
- (2) Reminder rule: send a reminder once for each of the remaining 100, 50, and 0 quantites.



1.2.6.2.5 Notice

- Support all read system announcement.
- Notification of accepting someone's invitation to join the team.
- View notification of your own removal from the team.

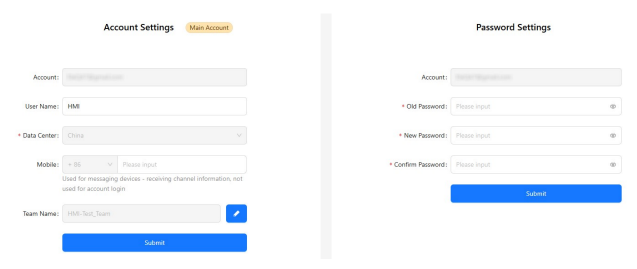


1.2.7 System Management

Configure the user's personal settings, user management, role management, and security zones.

1.2.7.1 Personal Settings

User can change the user name, team name, and reset password.



Description	Default
Account	
Display DIACloud login account	Login account
User Name	

Description	Default
Set the username	N/A
Data Center	
The data center that the account is connected to.	China
Mobile	
The mobile phone number used while registering this account is currently limited to the international area code +86	+86
Team Name	
Team name entered during account registration.	N/A

Description	Default
Account	
Display DIACloud login account	Login account
Old Password	
Enter the password for last login	N/A
New Password	
Enter new password	N/A
Confirm password	
Enter the same password as your new password	N/A

1.2.7.2 User Management

The main account can invite sub-accounts, assign sub-account privileges and data privileges, or move sub-accounts out of the team

When inviting users, please make sure that both of the following actions have been completed.

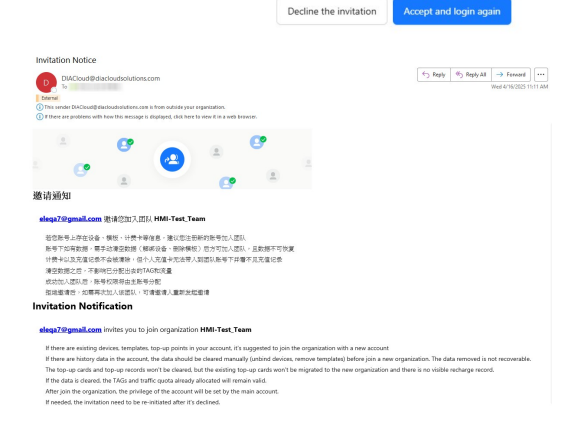
- ✓ The user you want to invite is in the same team name and the same data center
- ✓ The role name has been created for the main account.



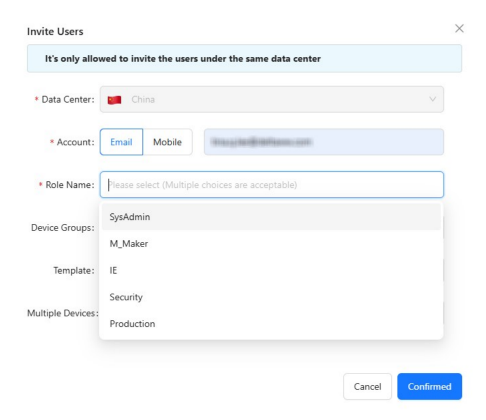
Invitation Notification

eleqa7@gmail.com invites you to join organization HMI-Test_Team

- If there are existing devices, templates, top-up points in your account, it's suggested to join the
 organization with a new account.
- If there are history data in the account, the data should be cleared manually (unbind devices, remove templates) before join a new organization. The data removed is not recoverable.
- The top-up cards and top-up records won't be cleared, but the existing top-up cards won't be migrated to the new organization and there is no visible recharge record and no recharge records can be seen.
- If the data is cleared, the TAGs and traffic quota already allocated will remain valid.
- After join the organization, the privilege of the account will be set by the main account.
- If needed, the invitation need to be re-initiated after it's declined.

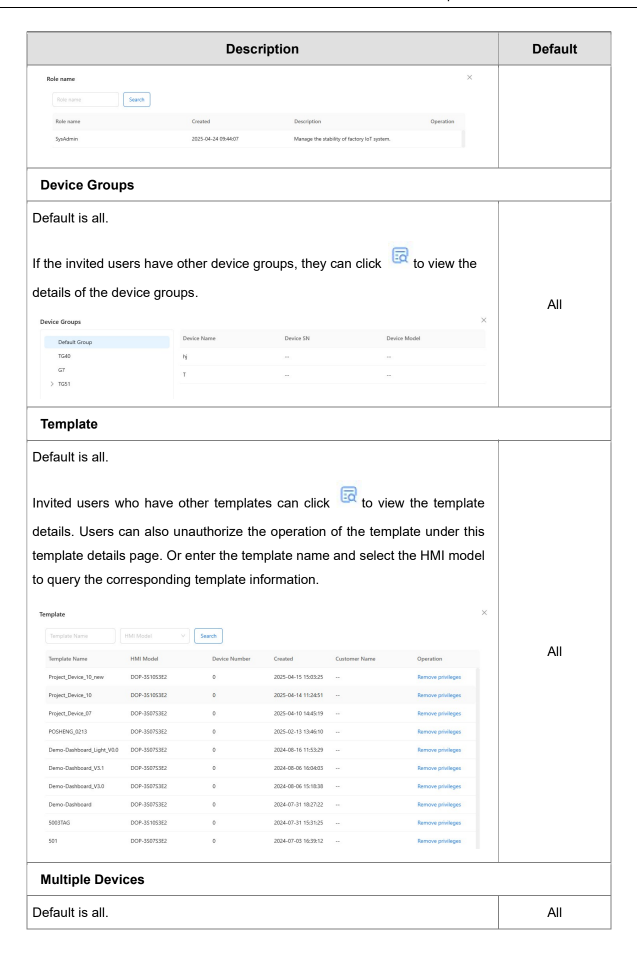


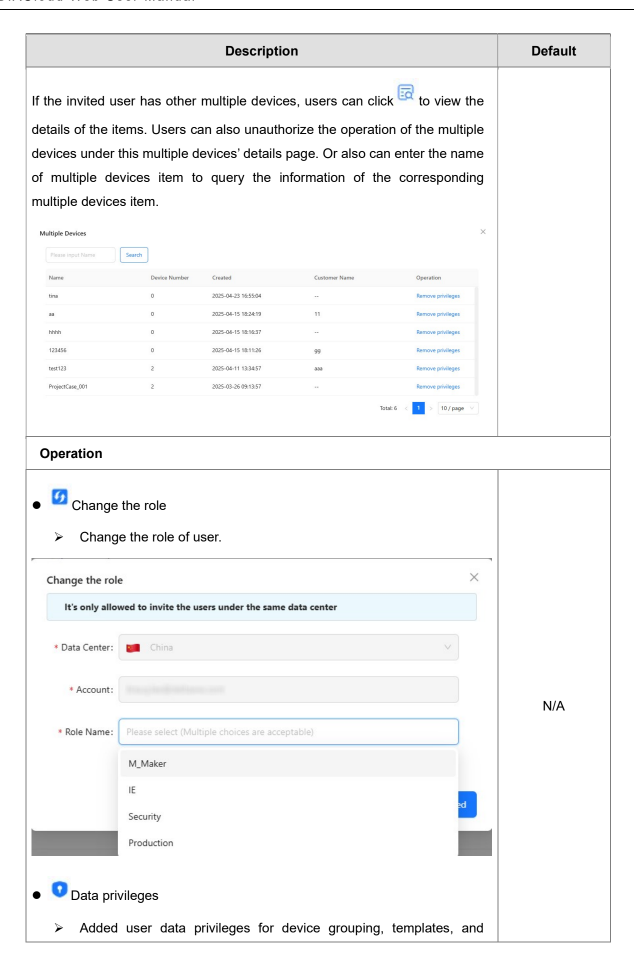
When inviting users, the account can be either a mailbox or a cell phone number. The system will automatically determine if the user has been added to the same team. If the user is in the same team, when clicking on the character name, the character name created by the main account will be displayed.

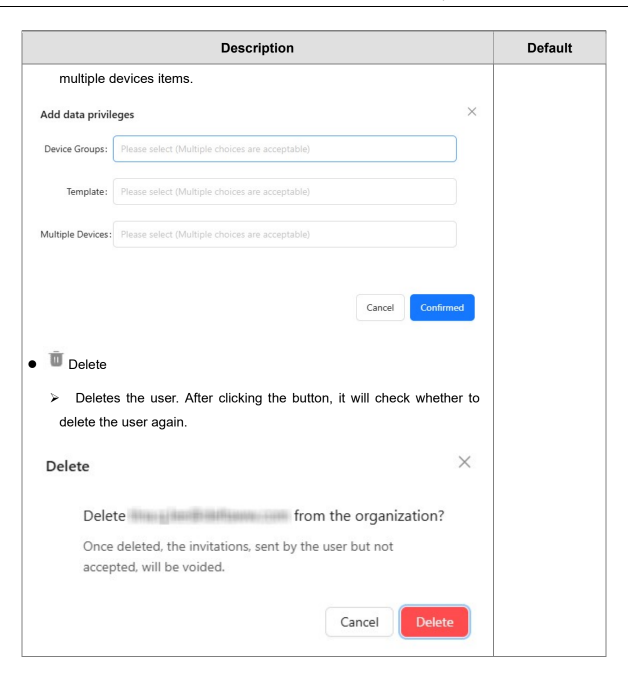


Manage the assignment of roles and data privileges to invited users.

Description	Default	
No.		
Serial number.	1	
Account		
Display main account as default.	Login account	
When a user is invited, the invited user's account will also be displayed.	Login account	
Username		
Set the username of the account.	N/A	
The time the invitation was accepted		
Shows how long it takes for a user to click Accept after being invited.	N/A	
Role Name		
There is a pre-existing system administrator role that belongs to the main		
account. If the invited user has other roles, you can click Enter to view	Administrator	
the role details.		

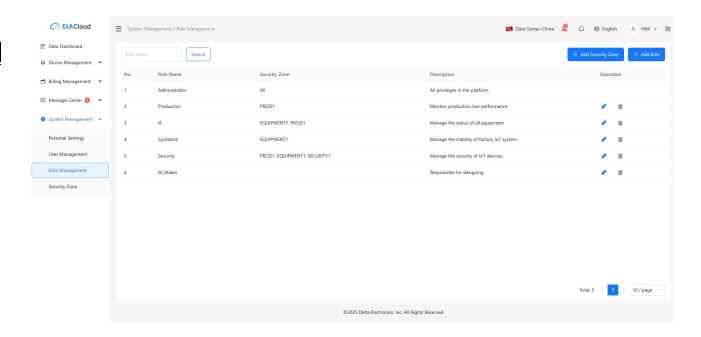






1.2.7.3 Role Management

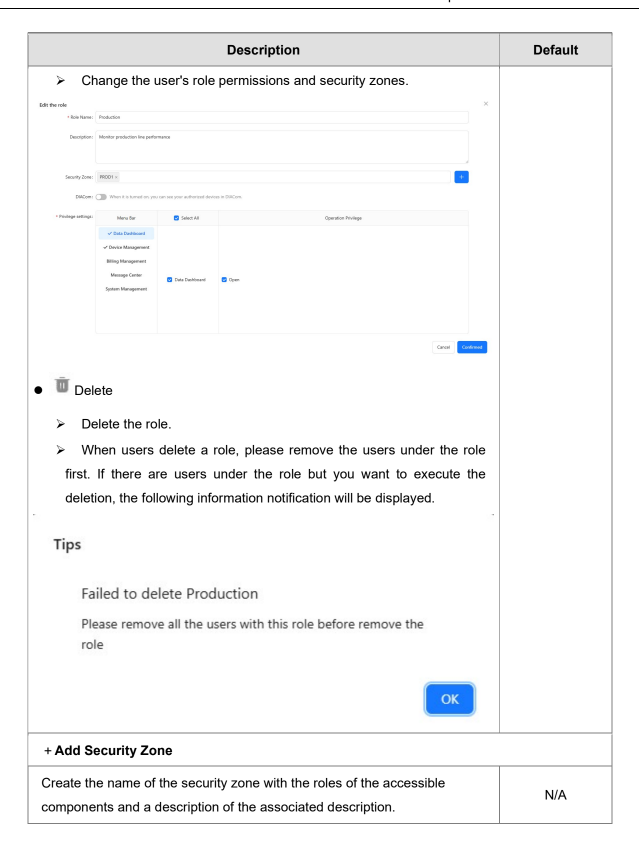
Users can add, edit, and delete roles here, and assign platform operation privileges to roles as well as add new security zones and bind security zones to roles.

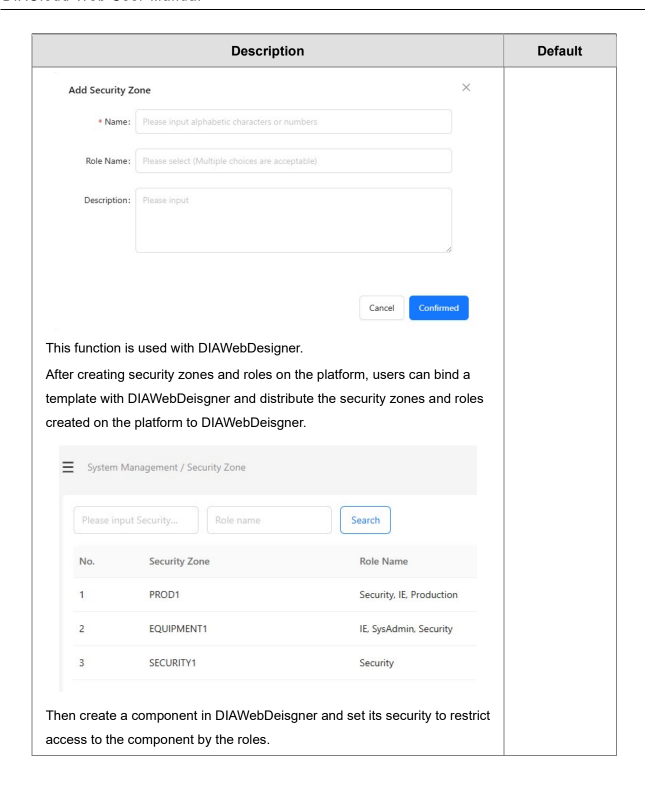


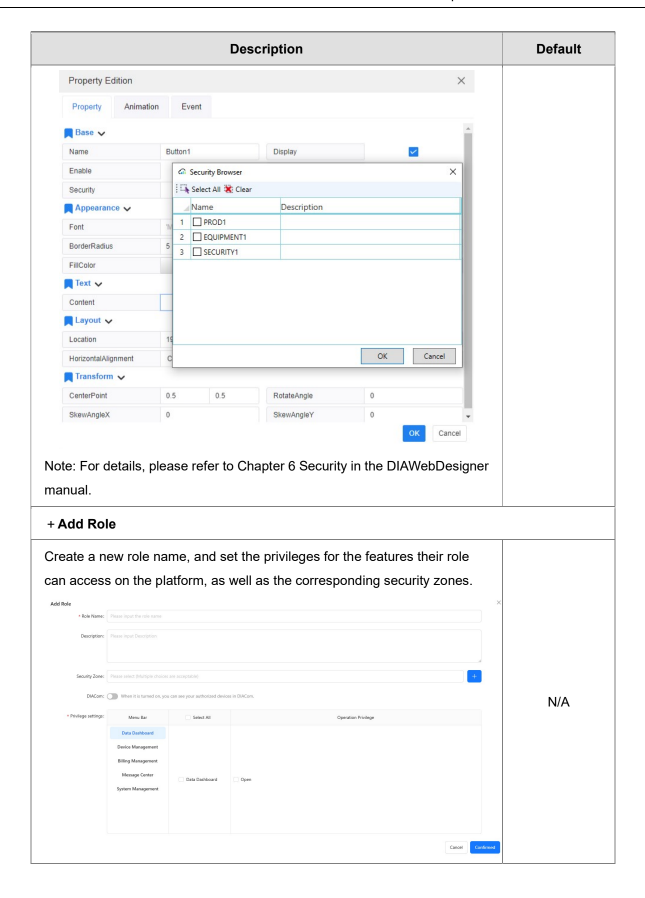
By default, only the system administrator, as the user of the main account, can create the roles

+ Add Role
needed in the team, then invite users and assign roles to the corresponding permissions.

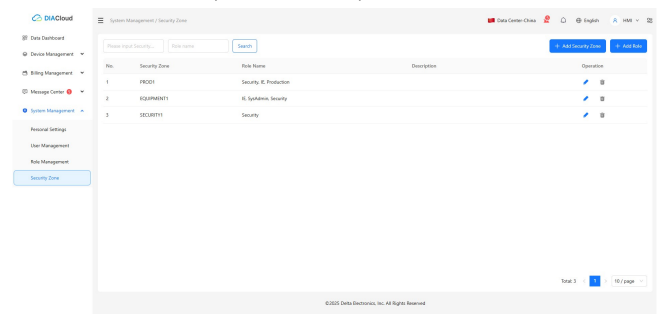
Description	Default	
No.		
Serial number.	1	
Role Name		
A system administrator role exists by default and belongs to the main account. Displays all role names under the main account.	Administrator	
Security Zone		
Default is all. Displays all established security zones.	All	
Description		
The default is to have all permissions for the platform. Displays the description created when you create a new role.	All privileges in the platform	
Operation		
•	N/A	



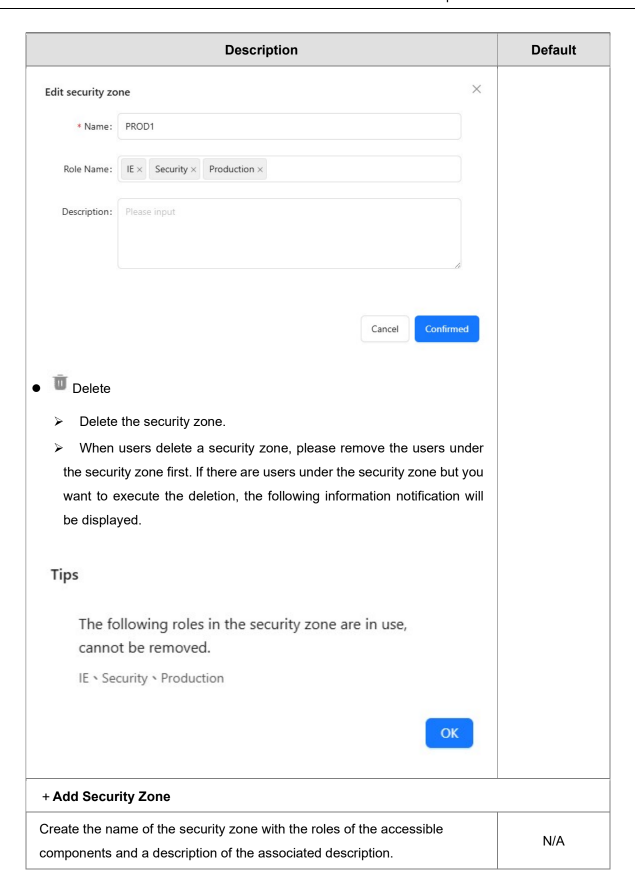


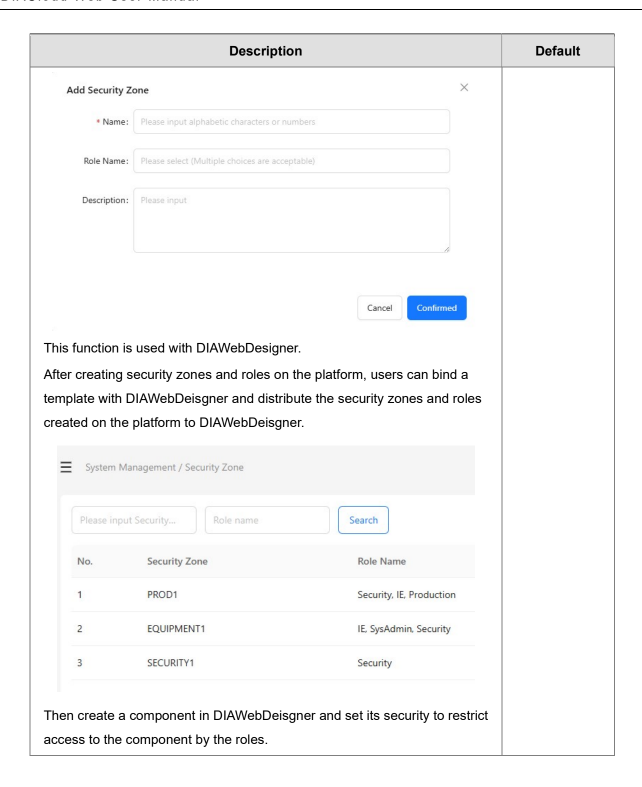


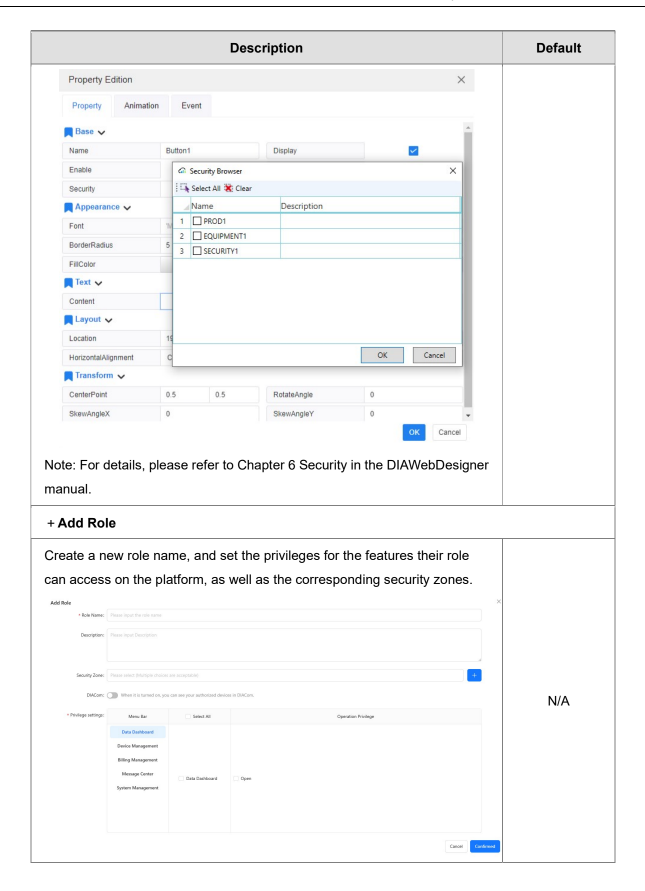
Users can add, edit, delete security zones and bind security zones to roles.



Description	Default
No.	
Serial number.	1
Security Zone	
Displays all established security zones.	N/A
Role Name	
Displays all role names under the main account.	N/A
Description	
Displays the description created when you create a new security zone.	N/A
Operation	
•	N/A
Change the name of security zones and role.	







Chapter 2 eDIACloud APP

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2.1 eDIACloud App Introduction

After the user logs in to the DIACloud account, eDIACloud not only can synchronize all device information of DIACloud, including device information, HMI screen, tag and other data, but also can bind the device to DIACloud through eDIACloud.

User only needs to download and install the APP (https://hms.diacloudsolutions.com) on their mobile devices to experience the flexible and convenient features and instant message reception, which can effectively improve remote monitoring, shorten troubleshooting time, and reduce labor maintenance costs.

2.1.1 Installation Environment/Software Installation

The mobile device software can be downloaded and installed by searching for "DIACloud" in Android Google Play and iPhone App Store.

Users can also scan the QRCODE and select your mobile device as iOS or Android and download the APP directly.



The Android and iPhone OS version supported by the APP are as demonstrated below:

Supported OS version

Mobile OS version	
Android	Android 8.0 or above
iPhone	iOS11 or above

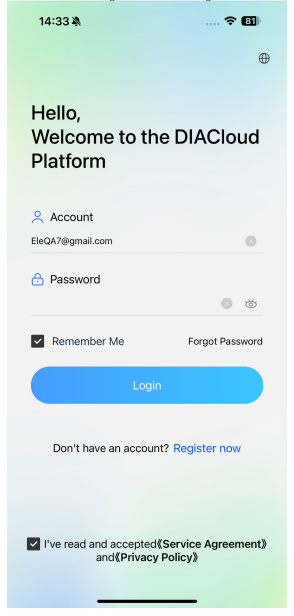
Download methods

Region Download platform	
China	Google Play or APP Store
EMEA / India	Google Play or APP Store

2.2 Login Page

2.2.1 Login

- 1. After downloading and installing the APP, click the APP icon. and open eDIACloud.
- 2. Enter DIACloud username, password and click to agree to "Service Agreement" and "Privacy Policy" to log in.



Description	Default	
Account		
Enter DIACloud account	N/A	
Password		
Enter DIACloud password N/A		
Remember Password		

Description	Default
 Not checked: Account password will not be recorded. Checked: The account password will be recorded even if the user logs out. 	Not checked
I've read and accepted.	
Before logging in, you must check and agree to the I've read and accepted Service Agreement and Privacy Policy before you can log in to the APP.	Not checked

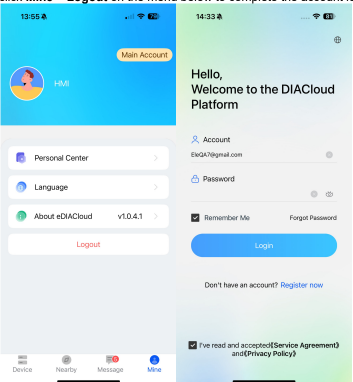


Notification

After logging out of your account, you will not be able to receive push notification.

2.2.2 Logout

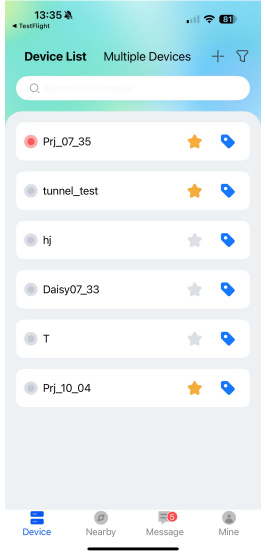
After logging into the APP, click **Mine > Logout** on the menu below to complete the account logout.



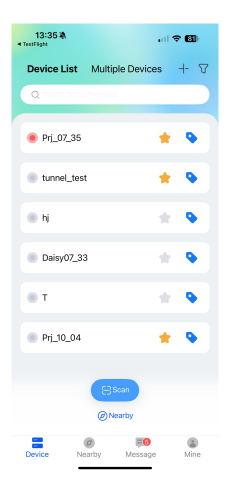
2.3 Function Operation

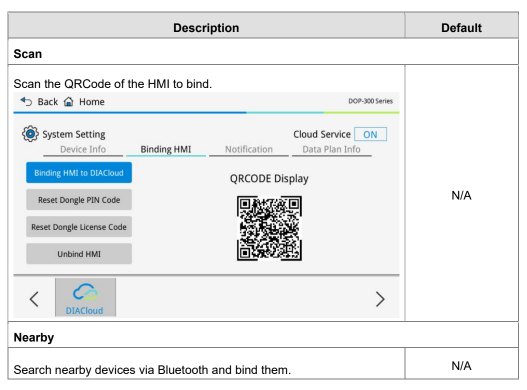
2.3.1 Homepage

Display the device list, multiple devices, search devices and new devices that is bound to DIACloud users.



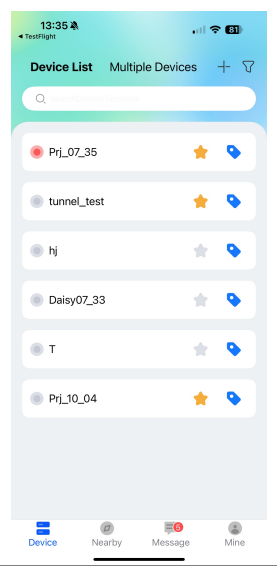
Click on the upper right icon to bind DIACloud to the device by scanning the device QRCode or Bluetooth device.



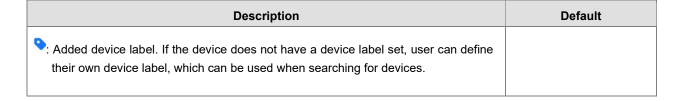


2.3.2 Device List

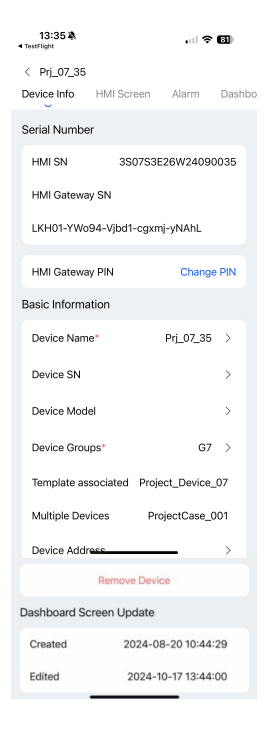
Display the list of devices currently bound to DIACloud, including connection status, device information, screens and dashboards.



Description	Default
Device Status	
: The device status is online.	
: The device status is offline.	N/A
: The device is abnormal, there is an alarm record status.	
Device Name	
Display the name of the device bound to DIACloud.	
☆: Included in My Favorite list.	N/A
: Not included in My Favorite list.	



Device Information

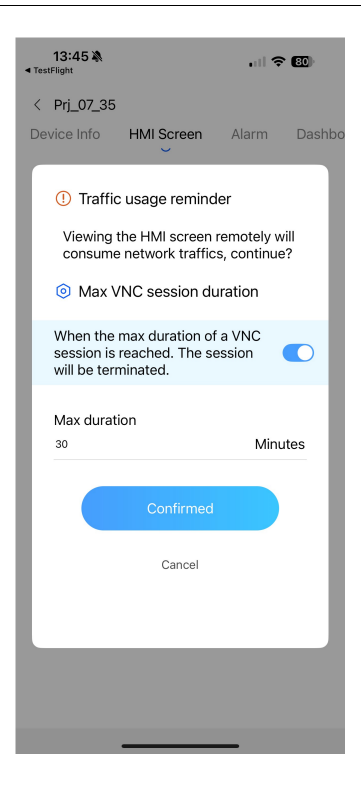


Description	Default
Serial Number	
HMI SN: Display the device serial number.	N/A
HMI Gateway SN: Display the device gateway serial number.	
HMI Gateway PIN	
It is mainly used to modify the PIN code on the sticker on the back cover of the HMI.	
When the customer returns the device and the PIN code on the back cover sticker has changed, user can modify the PIN code through this action.	
Basic Information	
Display the information that the device is bound to DIACloud. Click this item to modify and save it directly.	
Device Name: The name of the device bound to DIACloud.	
Device SN: The device serial number that the device is bound to DIACloud.	
Device Model: The model of the device bound to DIACloud.	
Device Groups: The group name of the device bound to DIACloud.	N/A
Template associated: The template name of the device bound to DIACloud.	
Multiple Devices: The name of the multiple devices item that the device is bound to in DIACloud.	
Device Address: Display the detailed address of the device.	
Remarks: Enter the content to be noted.	
Remove Device	
Delete the device.	N/A
Dashboard Screen Update	
Created: Display the first binding time of the device.	N/A
Edited: Display the first modification time of the device.	

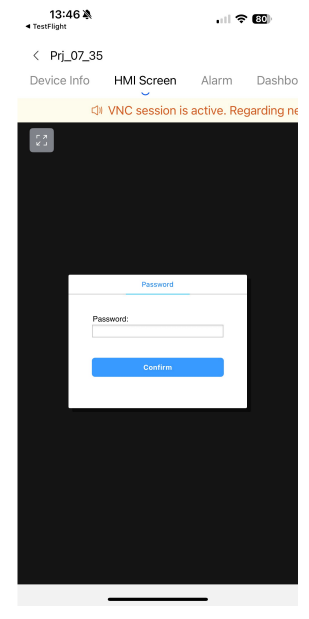
HMI Screen

Through the VNC function, the screen of the actual HMI can be displayed on the handheld device and can be operated directly.

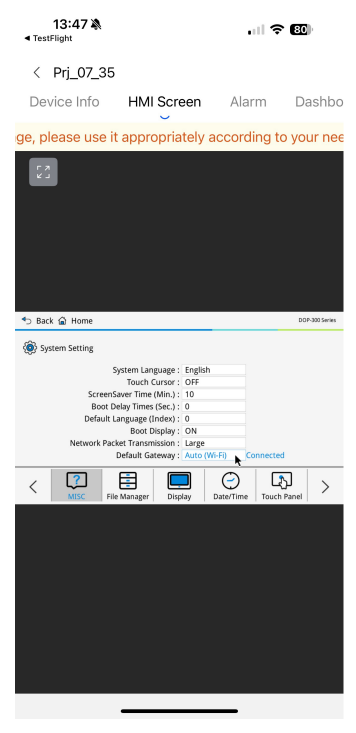
Click on the HMI screen, and the message "Traffic usage reminder"... will appear at first.



Select whether to turn off VNC automatically and set the time limit, press OK, the password window will appear, then enter the VNC password and click "Confirm".



After the connection is successful, the current screen of the device will be displayed on the screen.



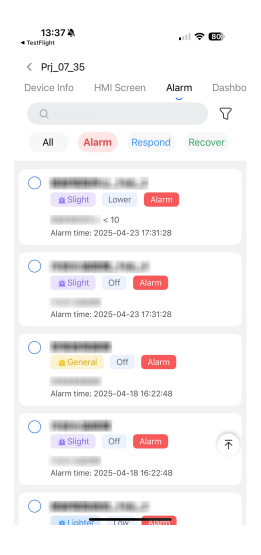
Note: Before using this function, please make sure that the VNC function is turned on on the HMI. For related settings, please refer to DOP related manuals.

After successful connection, the current screen of HMI will be displayed. After leaving VNC, the following message will be displayed to remind the end of VNC usage.



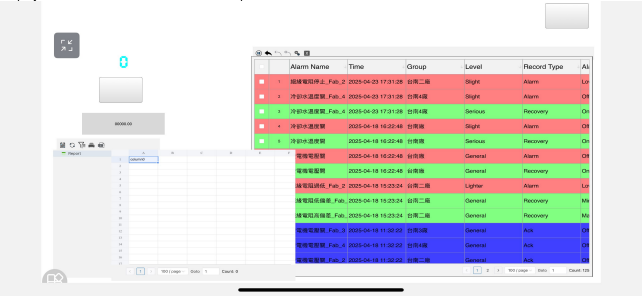
Alarm

Displays the alarm records of the device. The alarm status can be confirmed and resumed in batch.

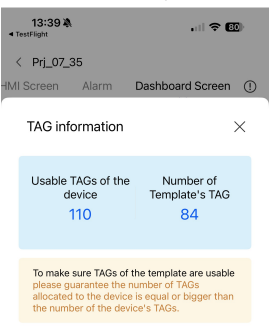


Dashboard Screen

Display the HMI dashboard screen in the template bound to DIACloud.

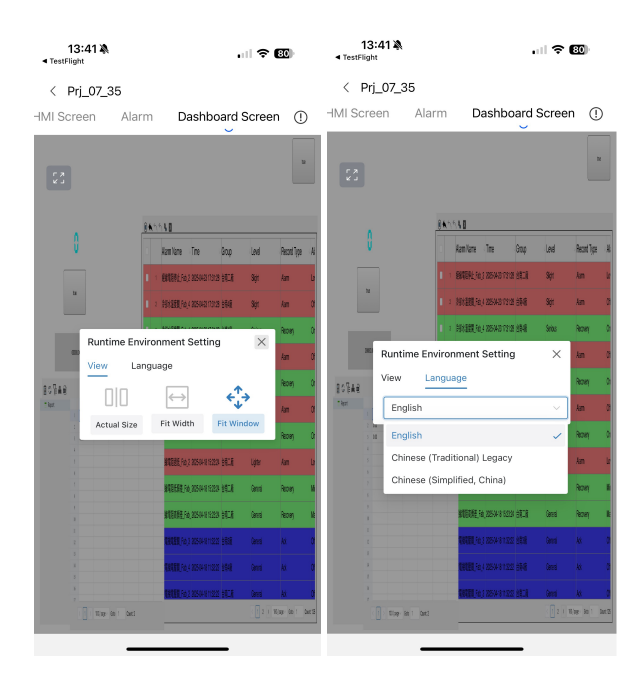


Click to view the number of TAGs used on the current configuration screen.



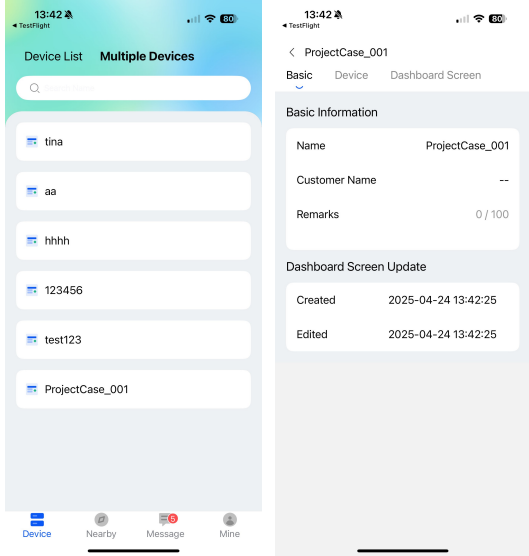


Click the icon in the left corner to configure the appropriate language and aspect ratio based on your usage habits and mobile device screen size.

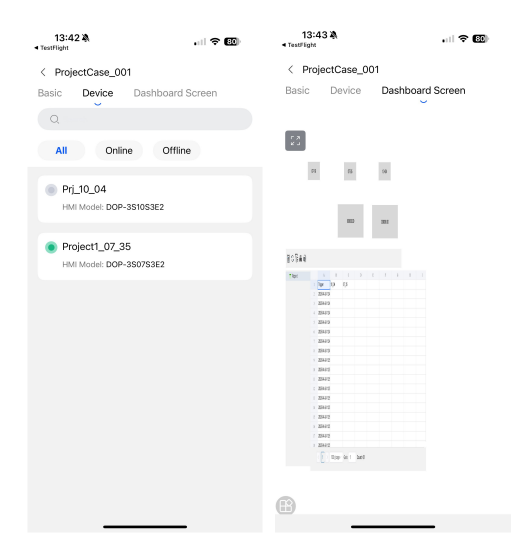


2.3.3 Multiple Devices

View the basic information of multiple devices item.



• View devices with templates on the associated platform and mobile configuration screens uploaded in DIAWebDesigner.



2.3.4 Nearby

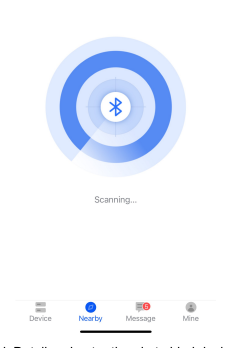
This interface scans nearby Wi-Fi devices via Bluetooth.

Click "Nearby Devices" to jump to the "Nearby Devices" navigation search page.

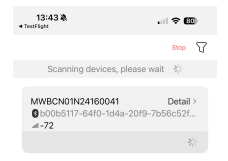
[Nearby devices] Search Wi-Fi Dongle through Bluetooth, read HMI information through Wi-Fi Dongle, select Dongle + HMI or License + HMI to bind to the account, the operation steps are as follows:

- Step 1. Power on the Dongle and configure the network such as Wi-Fi and turn on Bluetooth on the phone.
- Step 2. Find the Dongle via Bluetooth, click "Details", and the page will prompt you to enter the Dongle's PIN.
- Step 3. If the HMI is DOP300S, the page prompts the user to choose one of the two, bind the account with License + HMI or bind the account with Dongle + HMI.
- Step 4. Select any method in Step 3 and jump to the device information filling page in Step 4. Click "OK" and the HMI is successfully bound to the account. (through the method selected in Step 3)

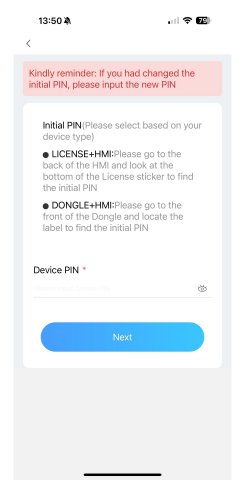




After scanning the device, click Detail and enter the pin to bind device.





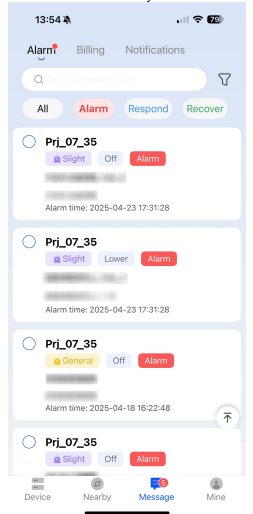




2.3.5 Message

2.3.5.1 Alarm

Displays all alarms and supports batch confirmation and recovery.



2.3.5.2 Billing

Add menu [Message-Billing] to show all unread messages.

Users can enter the billing message interface, view all unread messages by default, and switch to [All] to view all billing messages of this account.

Users can filter messages by message type (multiple choices), device name, card number, and time.

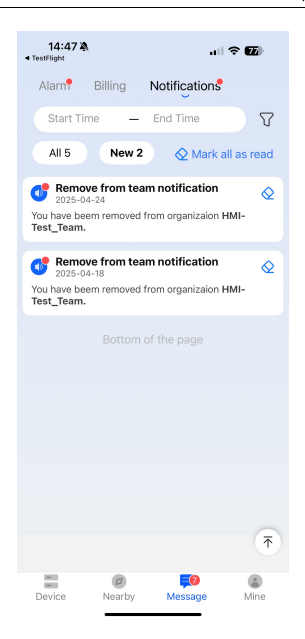
Tap [Read All]: Mark all unread billing messages under this account as read.



2.3.5.2 Notifications

View all system announcements.

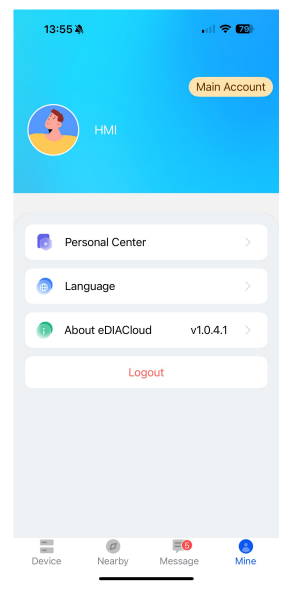
The system announcements include users invited to a team or remove from team.



2.3.6 Mine

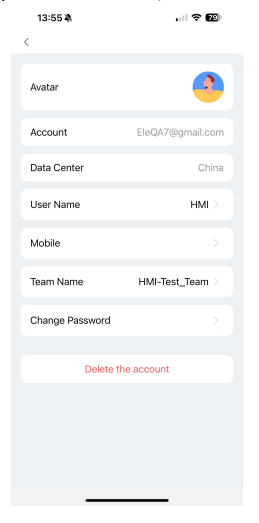
This page displays the software version, allows you to modify the account password and interface language, and log out

of the account.



Personal Center

This page allows user to modify account information and password.



Description	Default
Account	'
Display DIACloud login account.	Login account
Username	
Set username after login.	N/A
Data Center	,
The data location this account is connected to.	China
Mobile	
The mobile phone number used when registering this account. Currently, it is limited to the international area code +86.	+86
Team Name	
Display the team's name of their logged-in account.	N/A
Change Password	

Description	Default
Current password: Last login password.	
New password: Enter the new password.	N/A
Confirm password: Enter the new password again.	

Language

This page allows the user to set the language of the software interface.

