



Talent APP & Talent Monitoring

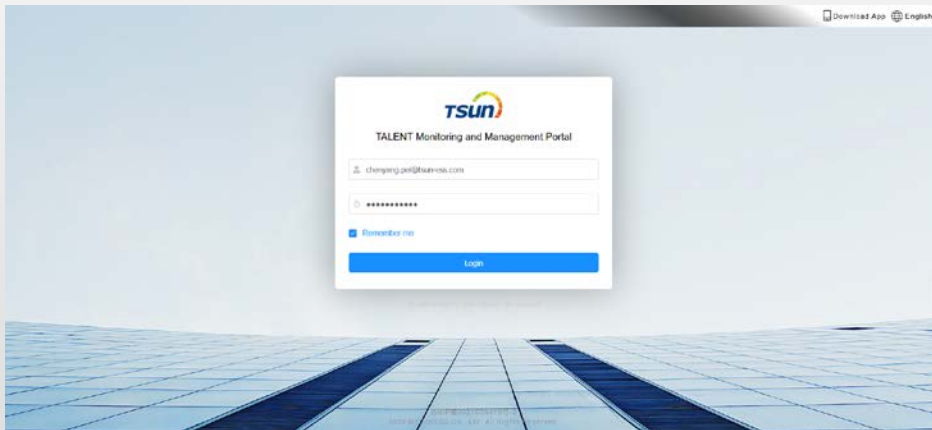
V1.0
23/04/06



What is TSUN Talent

TSUN provide a monitoring platform, TSUN Talent, in which the users can check the status of their solar plants.

This platform includes three monitoring products, one website portal and two Apps.






Talent Monitoring and Management Portal
(Talent Portal)



Talent Pro

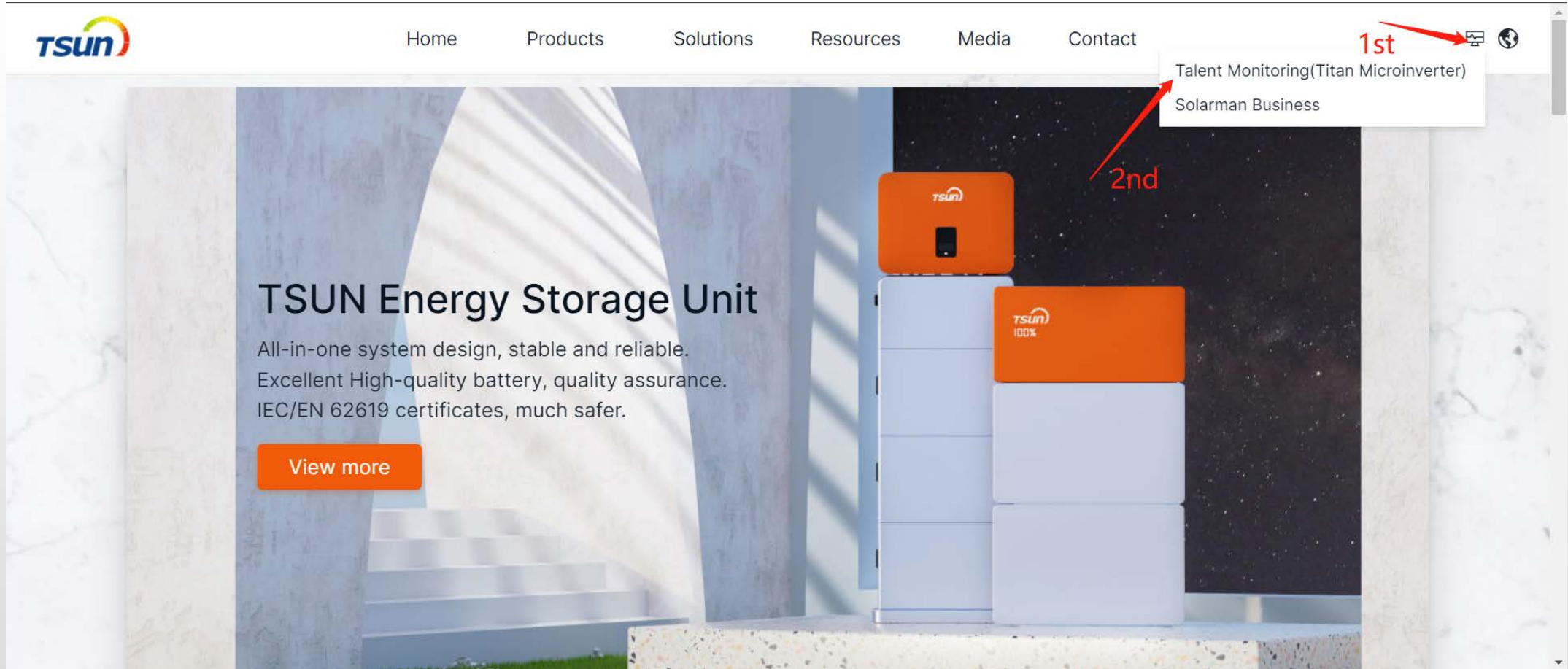


Talent Home

	 <u>Talent Portal</u>	 <u>Talent Pro</u>	 <u>Talent Home</u>
Main User	Distributor, Installer	Installer, End User	End User
Products suitability	All products	All products	Only microinverter
Register new account	×	√	√
Create new organization and add members	√	×	×
Create new solar plant	√	√ More Plant	√ Only 1 Plant
Add new devices	√	√	√
Config the device	×	√	√
Edit layout of plant	√	×	√
Organization code management	√	√	×

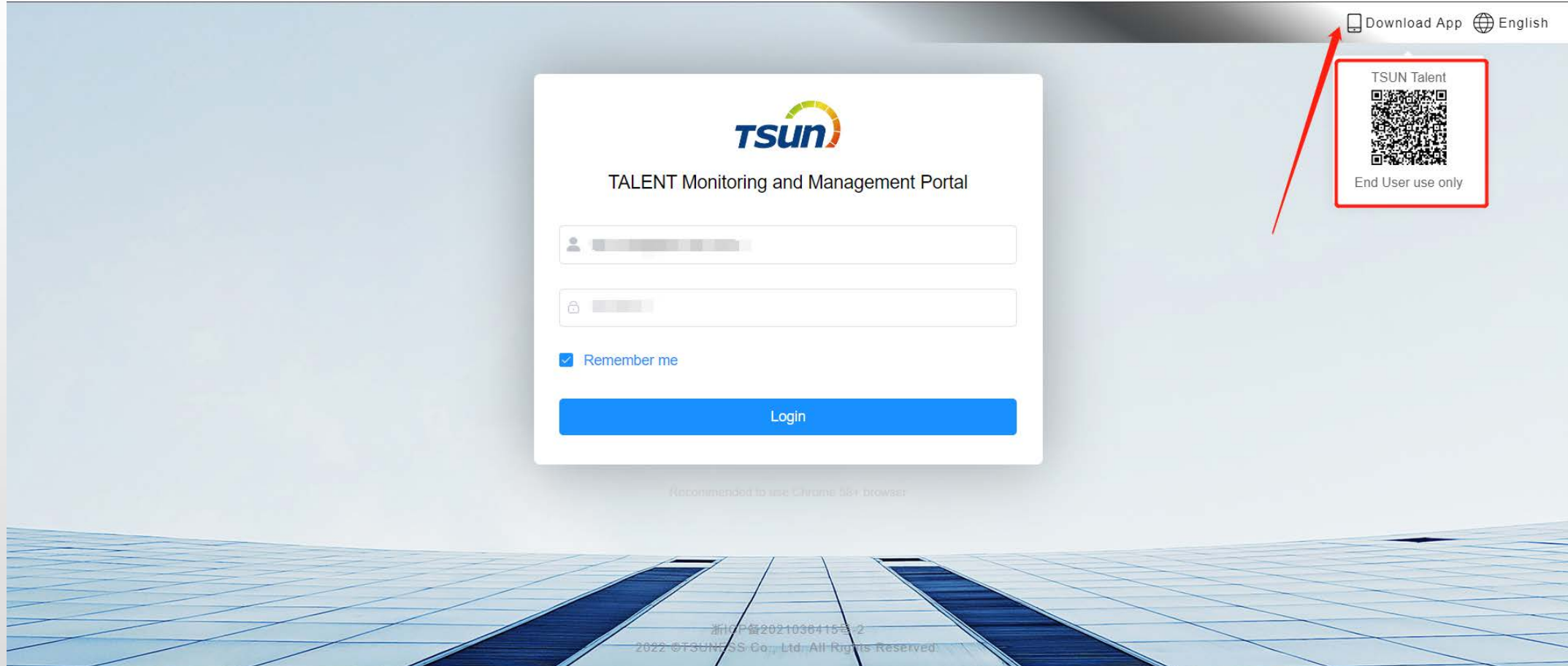
Talent Pro App

Sign up



<https://www.talent-monitoring.com/login?redirect=%2Findex>
Click monitor icon then click Talent Monitoring

DownLoad APP



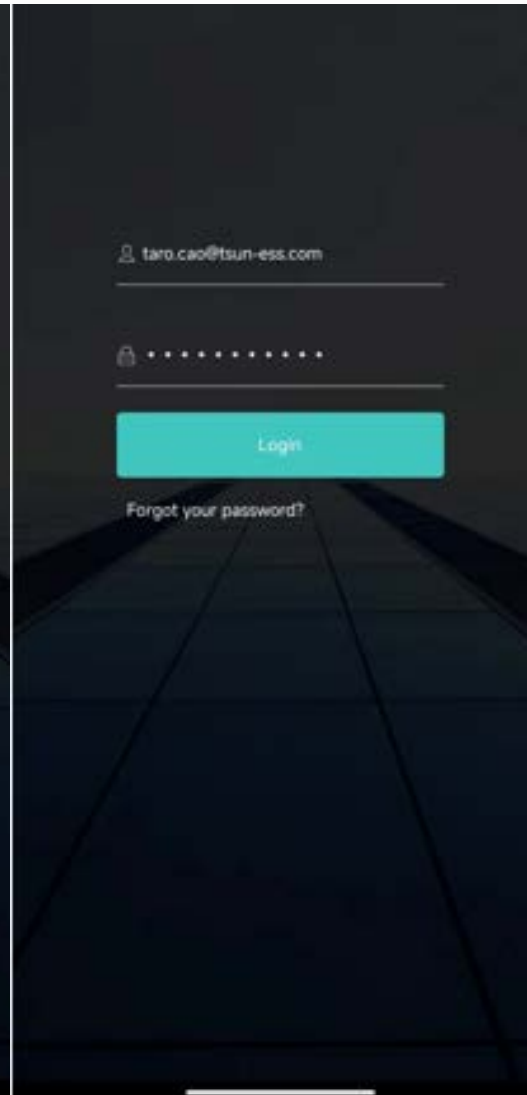
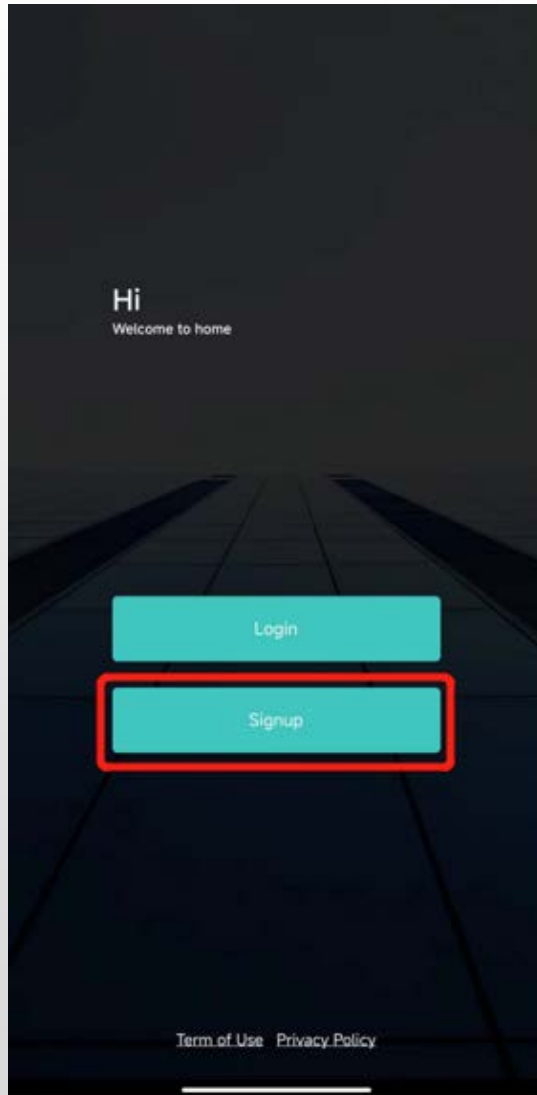
Android

Scan the QR code

Apple

Search in the App Store

Sign Up account



1. Tap “ Signup ”

2. Email:

Enter email

Verify Code:

Enter Verify Code
(within 30mins)

User Name:

Enter Name

Password:

Enter Password

Timezone:

Choose Timezone

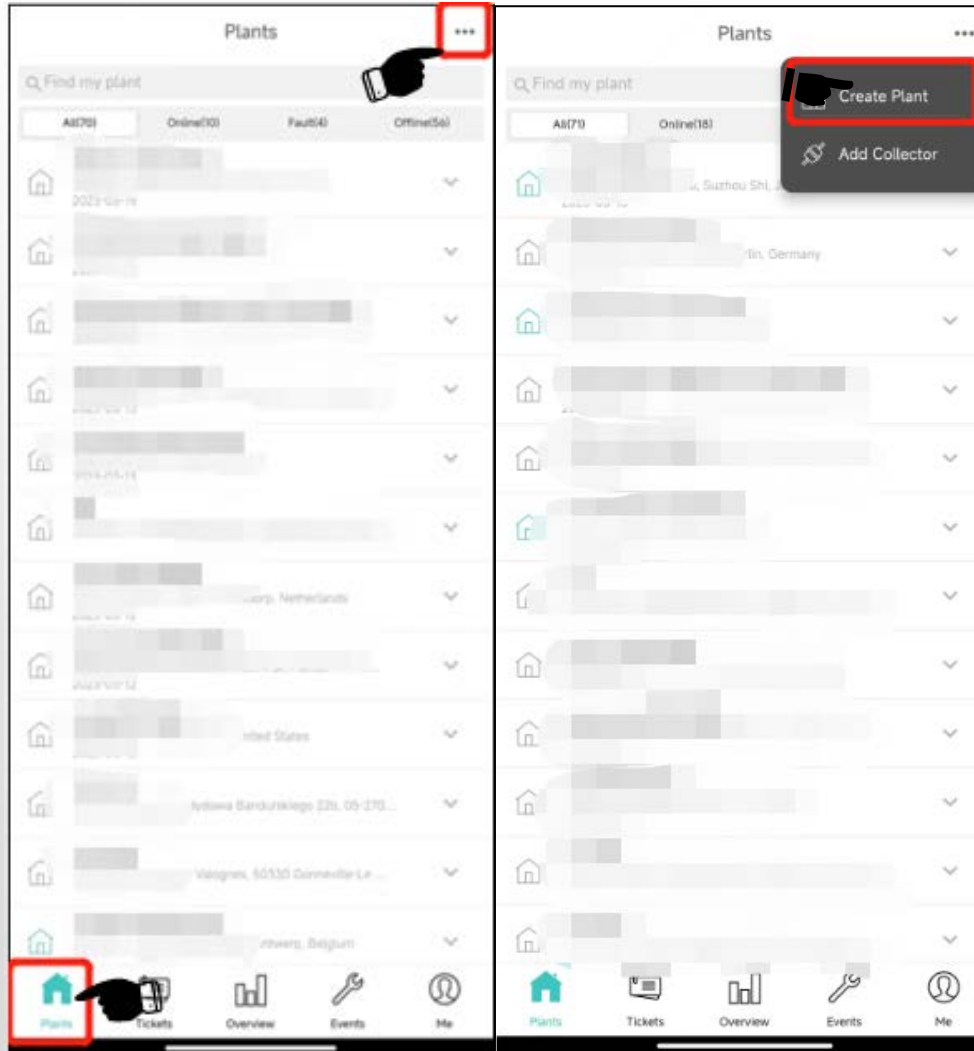
Cellphone:

Enter the phone number
(Optional)

3. Enter “ Email and Password ”

4. Tap “login”

Create Plant

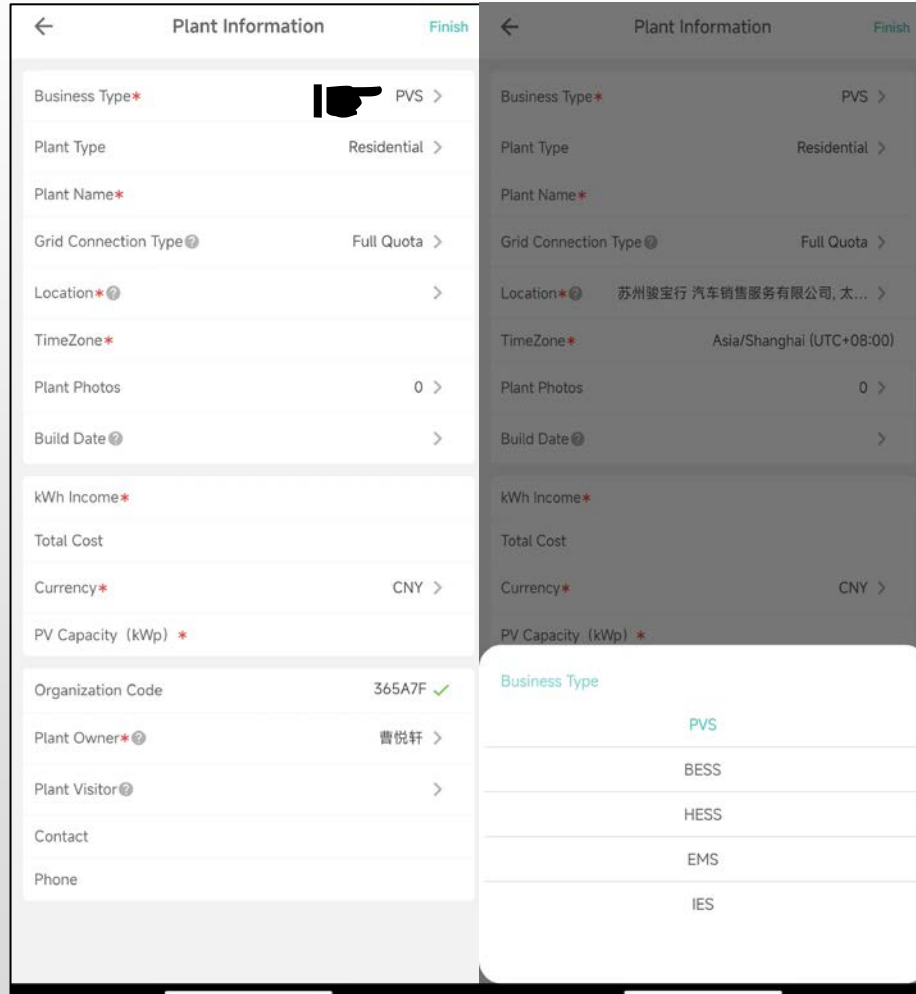


1. Tap “ Plant ” icon at the bottom left corner

2. Tap the right top corner “...”

3. Tap “Create Plant”

Create Plant



Plant Information Finish

Business Type* PVS >

Plant Type Residential >

Plant Name*

Grid Connection Type ② Full Quota >

Location* ② >

TimeZone* Asia/Shanghai (UTC+08:00)

Plant Photos 0 >

Build Date ② >

kWh Income*

Total Cost

Currency* CNY >

PV Capacity (kWp) *

Organization Code 365A7F ✓

Plant Owner* 曹悦轩 >

Plant Visitor ② >

Contact

Phone

Business Type

- PVS
- BESS
- HESS
- EMS
- IES

*Business Type:

Microinverter : PVS
Storage :HESS

Plant Type:

Residential

*Plant Name:

Enter Plant Name

Grid Connection Type:

Full Quota

*Location:

Select/Enter Location

*TimeZone:

Auto enter after filled Location

Plant Photo

Take a photo of the plant

Build Date

Choose the date

*kWh Income:

Enter Income

Total Cost

Enter Cost

*Currency:

Choose Currency

PV Capacity(kWp):

Enter Capacity

Organization Code:

Tsun Organization
Code:365A7F

Plant Visitor

Choose the Visitor

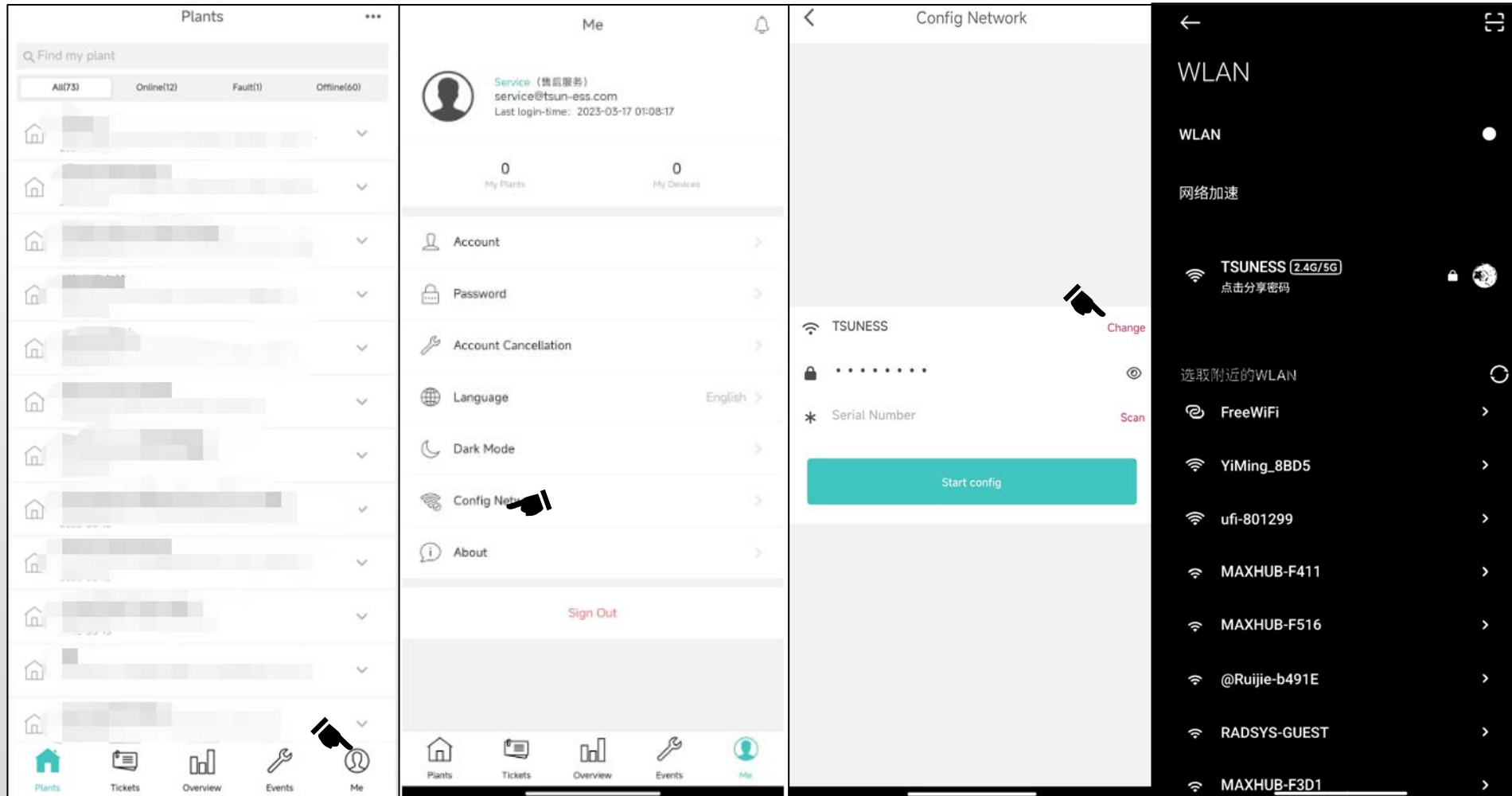
Contact

Enter contact person

Phone

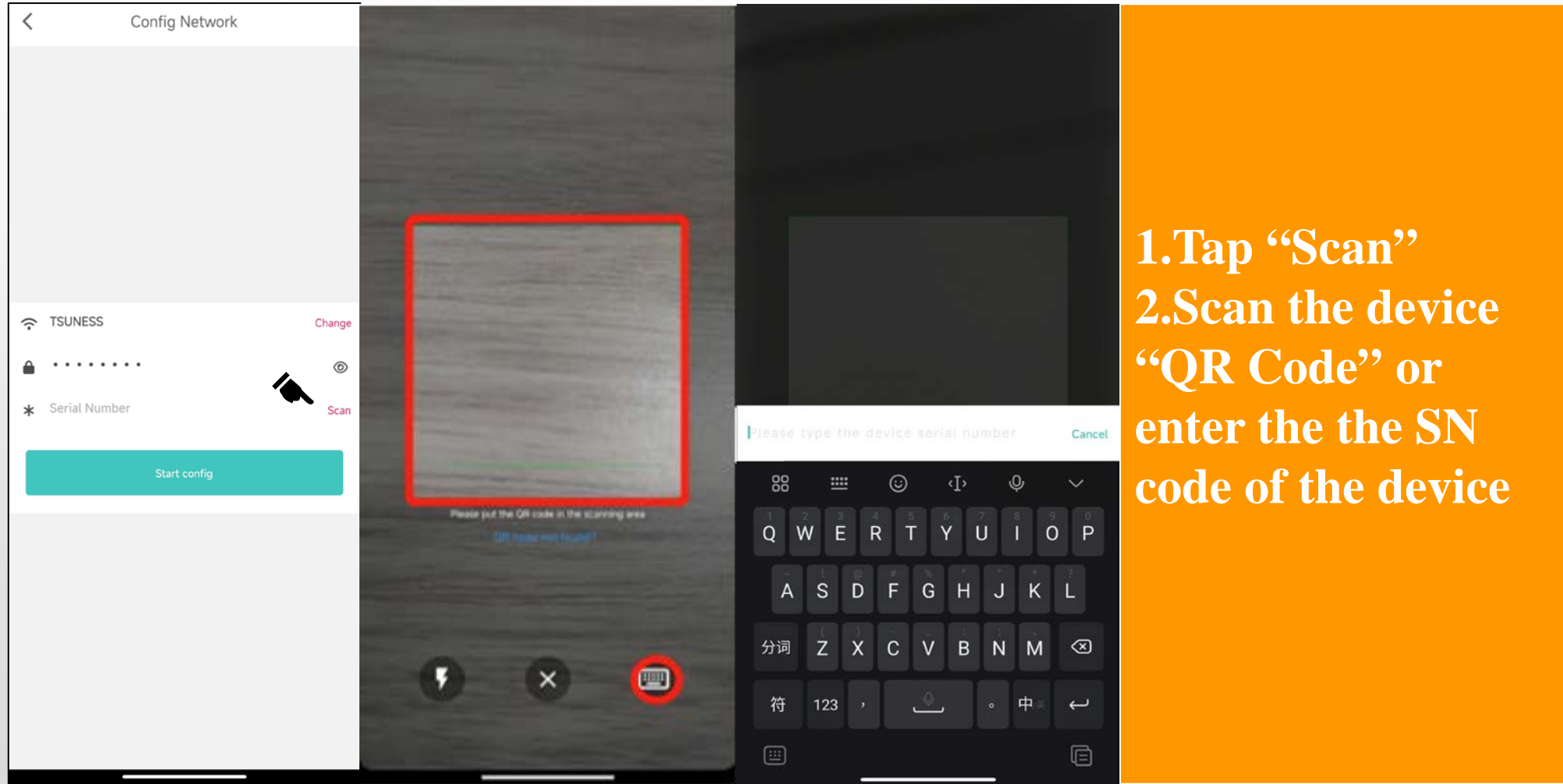
Enter phone number

Configure Network



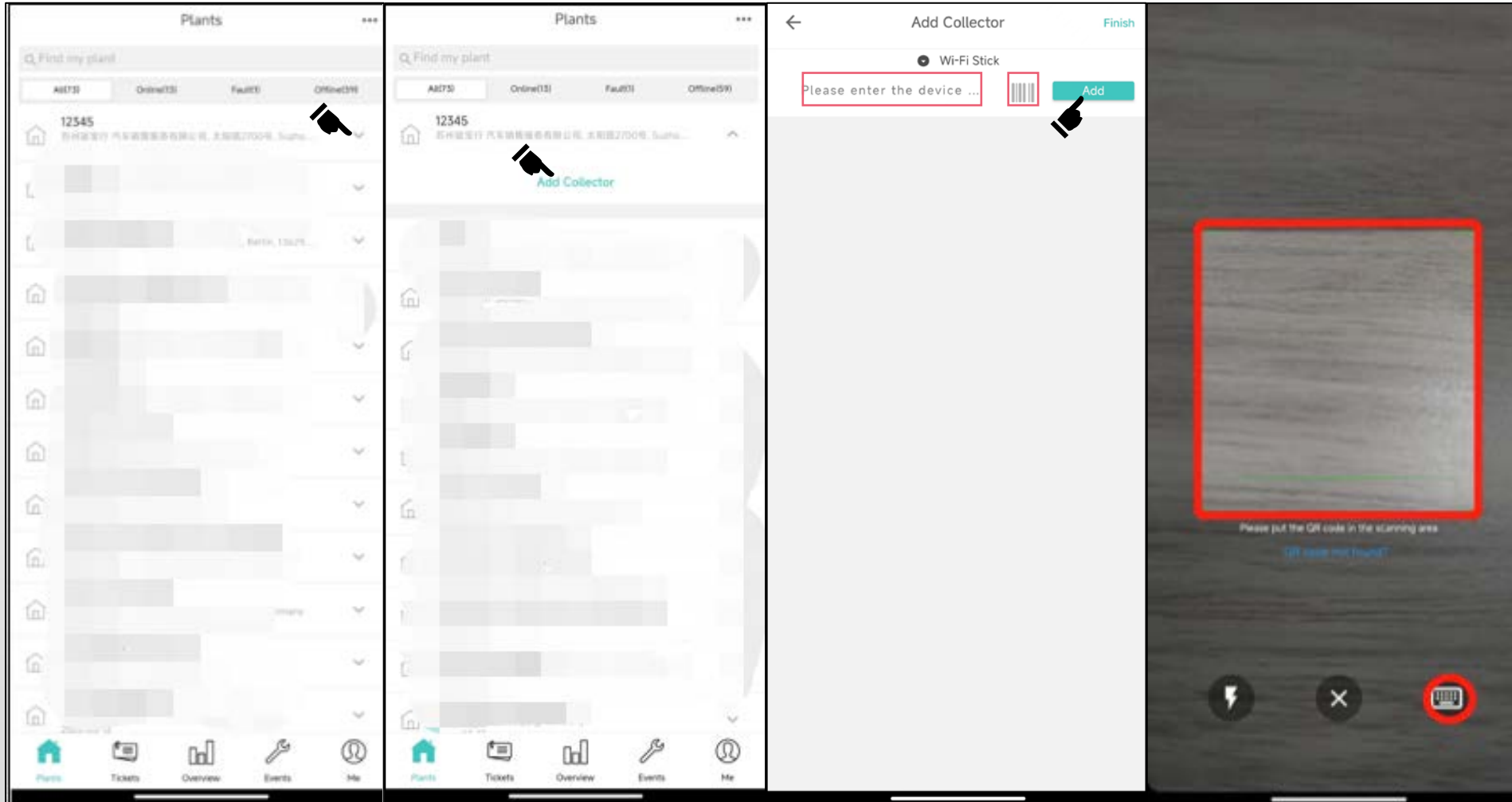
1. Tap “me”
2. Tap “Config Network”
3. Tap “Change”
4. Choose the Wifi

Configure Network



1. Tap “Scan”
2. Scan the device “QR Code” or enter the the SN code of the device

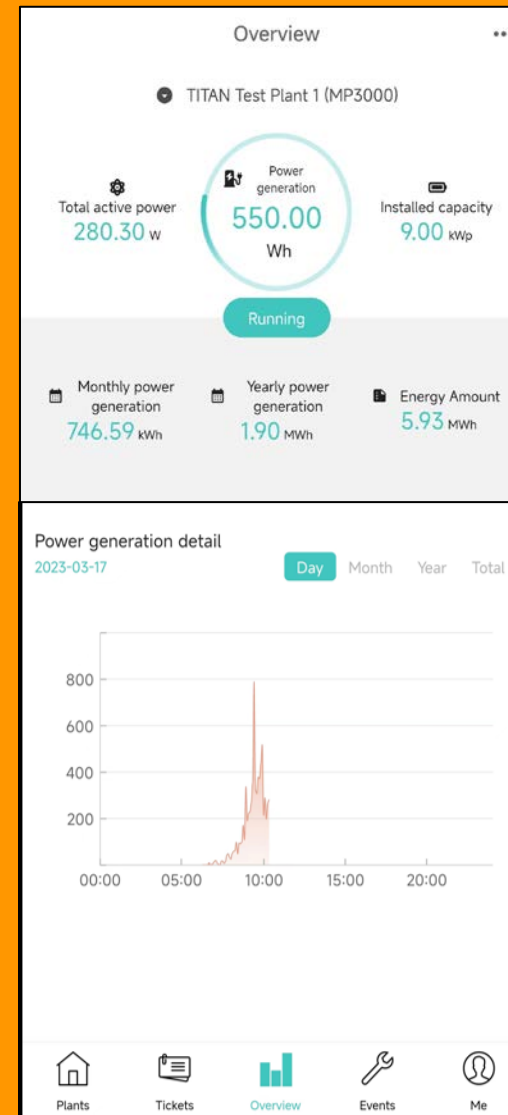
Add Collector




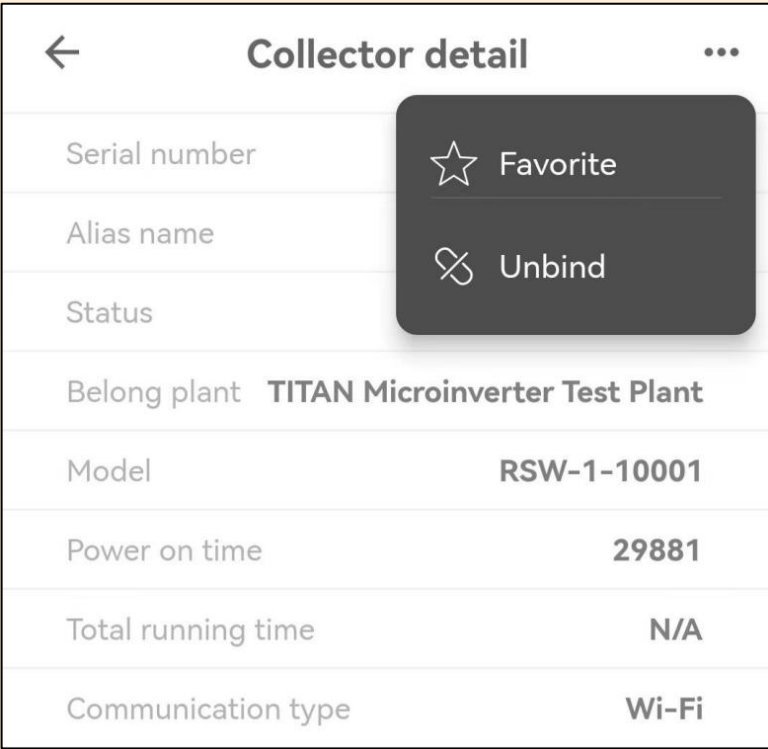
1. Tap the “v” arrow
2. Tap the “Add Collector”
3. Enter the Device SN code or Scan the Device Qr code
4. Tap “Add” Icon

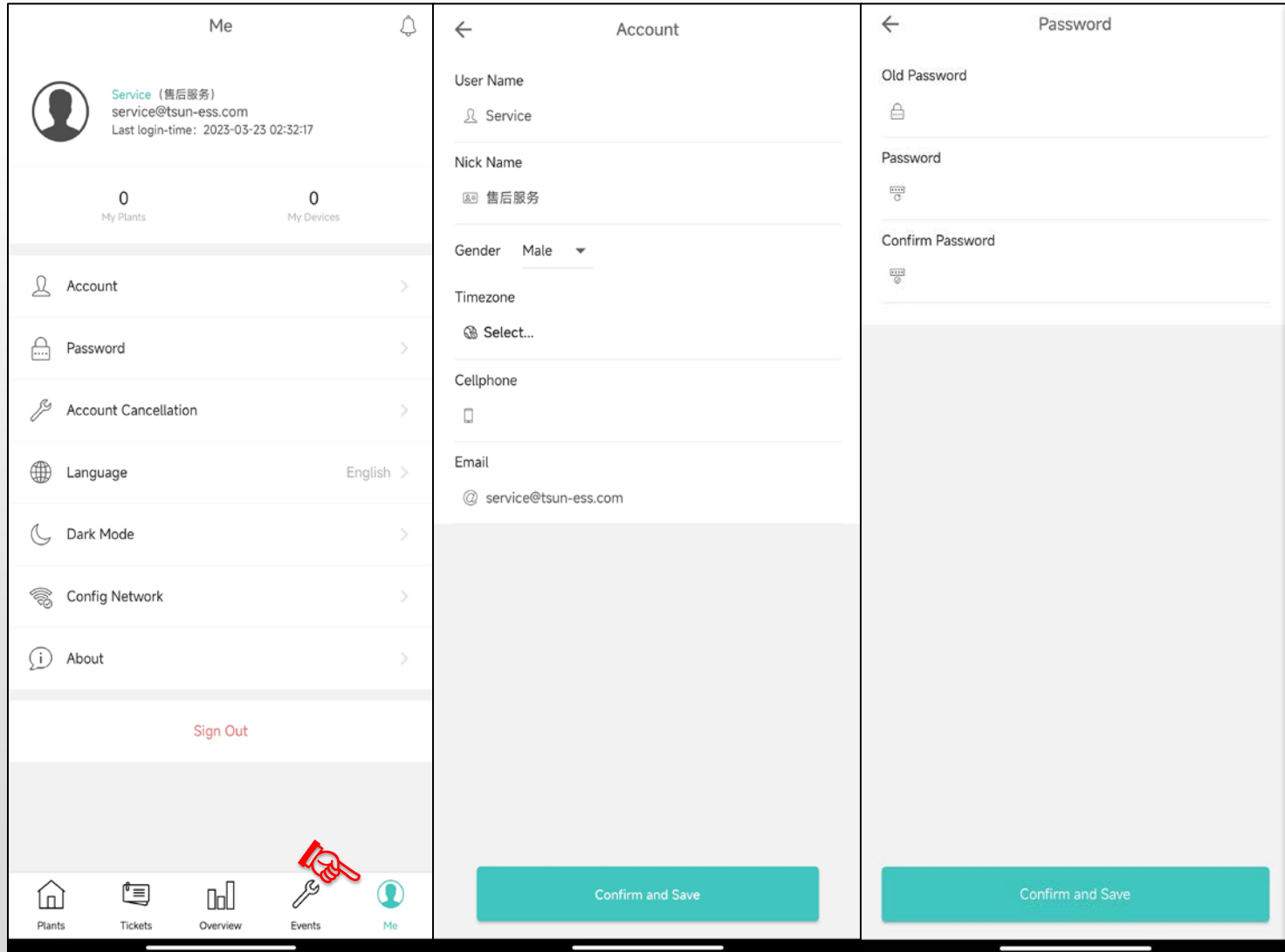
Overview Interface Include

- Plant Name
- Power Generation
- Total Active Power
- Installed Capacity
- Monthly Power Generation
- Yearly Power Generation
- Energy Amount
- Power Generation Detail
 - Daily/Month/Year/Total
 - Power Generated Over-Time Graph



Delete a Microinverter

 <p>TITAN Microinverter Test Plant 江苏省苏州市常熟市</p> <p>Collector R07E5C0000120239</p>	<p>Enter the “Plants List” page. Find the plant and device list. Click the SN Code to enter the “Collector Detail” page.</p>
 <p>Collector detail</p> <p>Serial number</p> <p>Alias name</p> <p>Status</p> <p>Belong plant TITAN Microinverter Test Plant</p> <p>Model RSW-1-10001</p> <p>Power on time 29881</p> <p>Total running time N/A</p> <p>Communication type Wi-Fi</p>	<p>Find the “...” in the up-right corner and click “Unbind”.</p>



Me

Service (售后服务)
service@tsun-ess.com
Last login-time: 2023-03-23 02:32:17

0 My Plants 0 My Devices

- Account
- Password
- Account Cancellation
- Language English
- Dark Mode
- Config Network
- About

Sign Out

Account

User Name
Service

Nick Name
售后服务

Gender Male

Timezone
Select...

Cellphone

Email
@ service@tsun-ess.com

Confirm and Save

Password

Old Password

Password

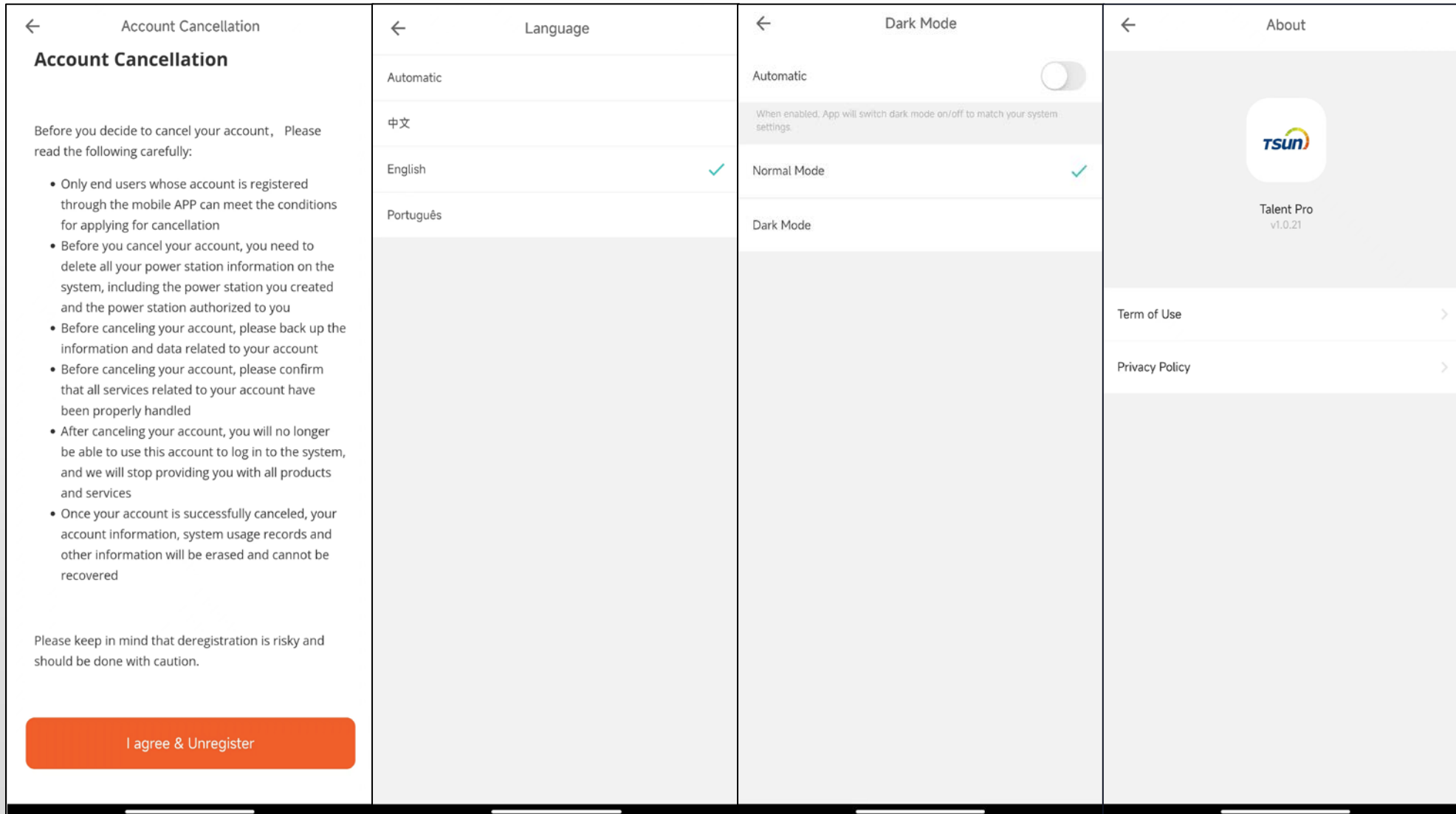
Confirm Password

Confirm and Save

Me Interface

- Account
- Password
- Account Cancellation
- Language
- Dark Mode
- Config Network
- About

Sign out

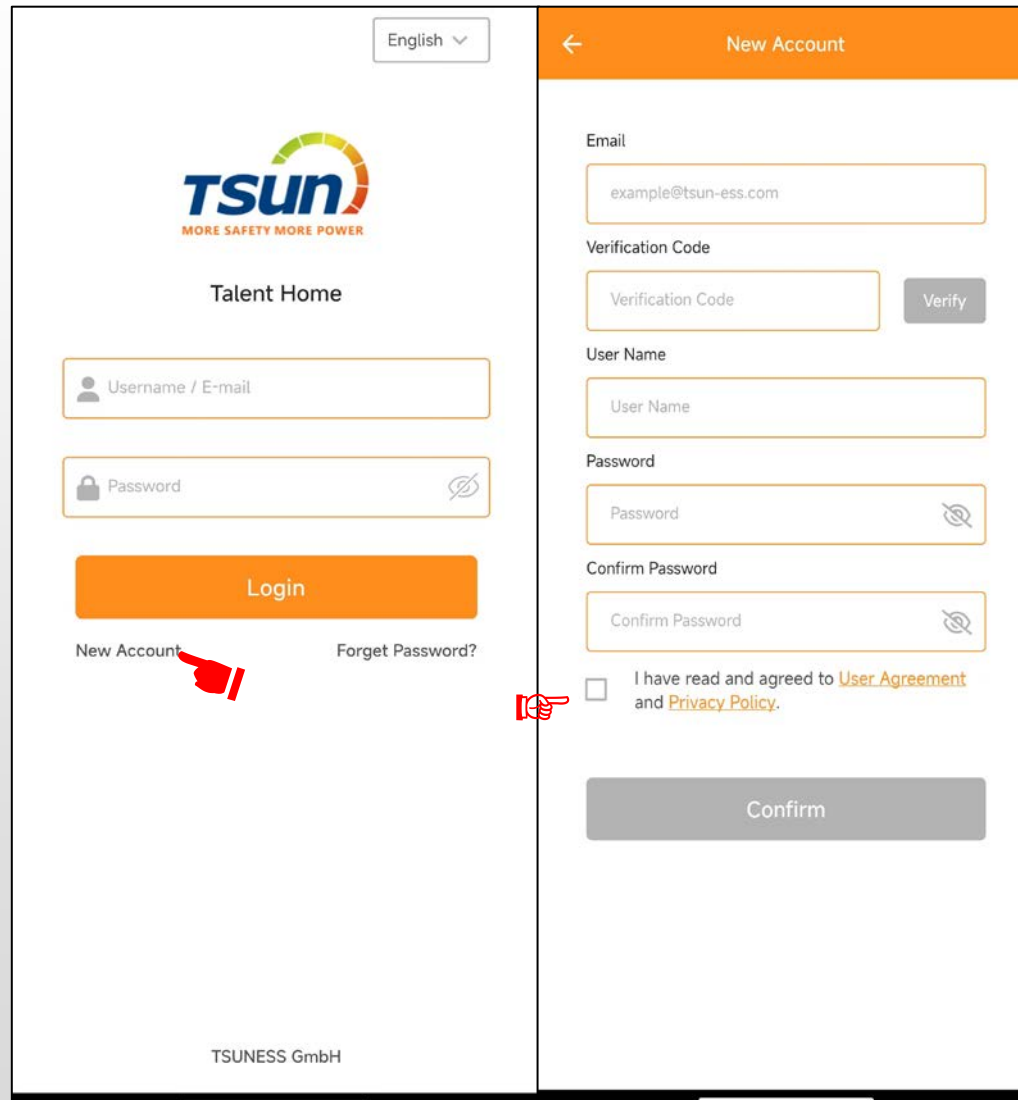


The image displays four screenshots from a mobile application, arranged horizontally. Each screenshot shows a different settings or information page.

- Account Cancellation:** Shows a back arrow, the title "Account Cancellation", and a sub-header "Account Cancellation". Below is a paragraph: "Before you decide to cancel your account, Please read the following carefully:". This is followed by a bulleted list of instructions regarding account cancellation conditions, data backup, and the consequences of cancellation. At the bottom is an orange button labeled "I agree & Unregister".
- Language:** Shows a back arrow, the title "Language", and a list of language options: "Automatic", "中文", "English" (with a green checkmark), and "Português".
- Dark Mode:** Shows a back arrow, the title "Dark Mode", and a toggle switch for "Automatic" (currently off). Below is a note: "When enabled, App will switch dark mode on/off to match your system settings." The "Normal Mode" option is selected with a green checkmark. "Dark Mode" is also listed as an option.
- About:** Shows a back arrow, the title "About", the TSUN logo, the app name "Talent Pro", and the version "v1.0.21". At the bottom are two links: "Term of Use" and "Privacy Policy", both with right-pointing chevrons.

Talent Home

APP



English ▾


TSUN
MORE SAFETY MORE POWER

Talent Home

Username / E-mail

Password

Login

New Account  Forget Password?

English ▾

New Account

Email
example@tsun-ess.com

Verification Code
Verification Code

User Name
User Name

Password
Password

Confirm Password
Confirm Password

I have read and agreed to [User Agreement](#) and [Privacy Policy](#).

TSUNESS GmbH

Tap “New Account”

Email

Enter Email

Verification Code

Enter Verification Code

(Within 30Mins)

User Name

Enter User name

Password

Enter Password

Confirm Password

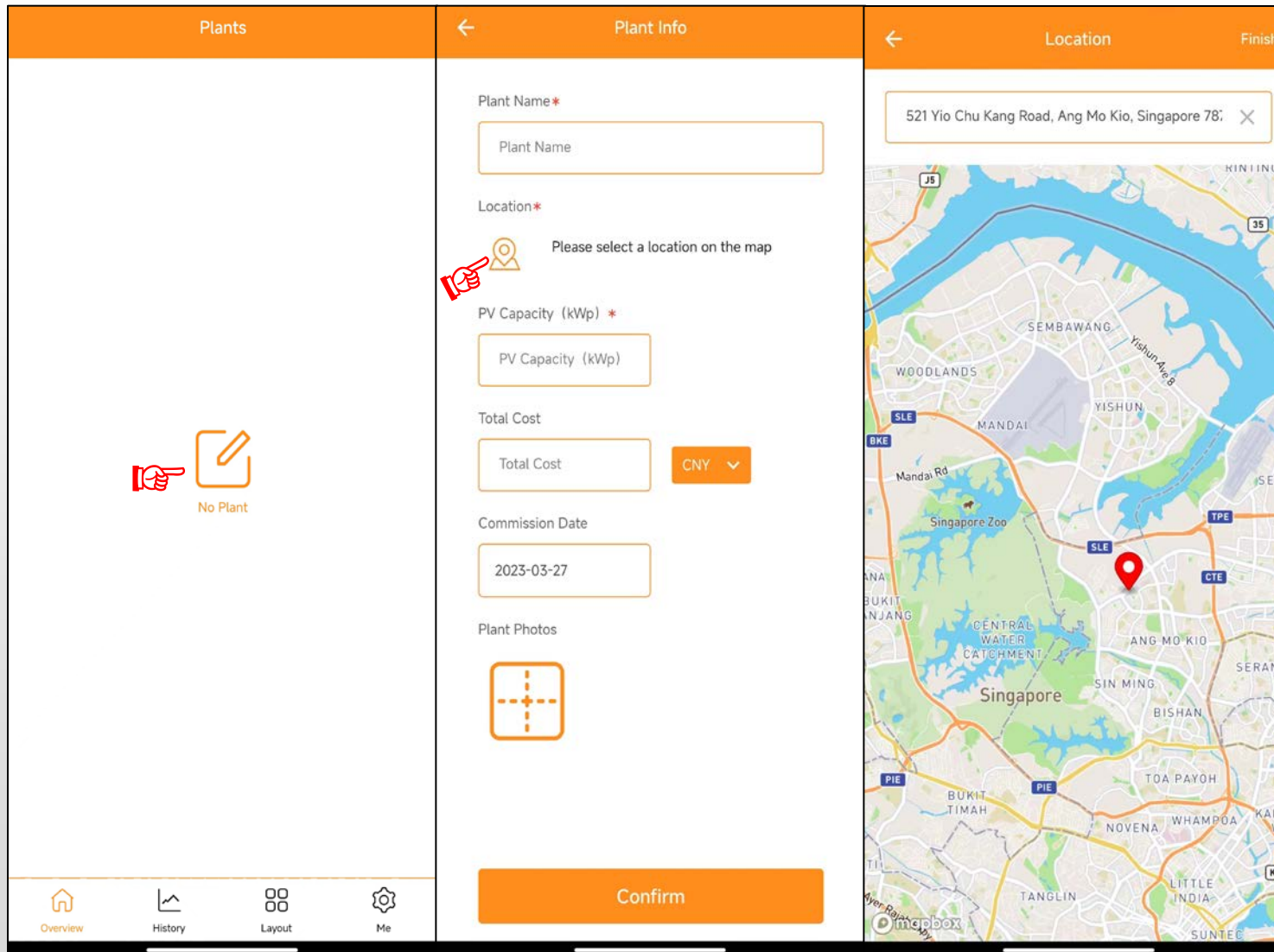
Confirm Password

Check the [User Agreement](#) and [Privacy Policy](#)

Click Confirm

Re-Login

Create Plant



Tap "No Plant"

Plant Name

Enter Plant Name

Location

Tap "Point" icon and select location

PV Capacity(kWp)

Enter PV Capacity

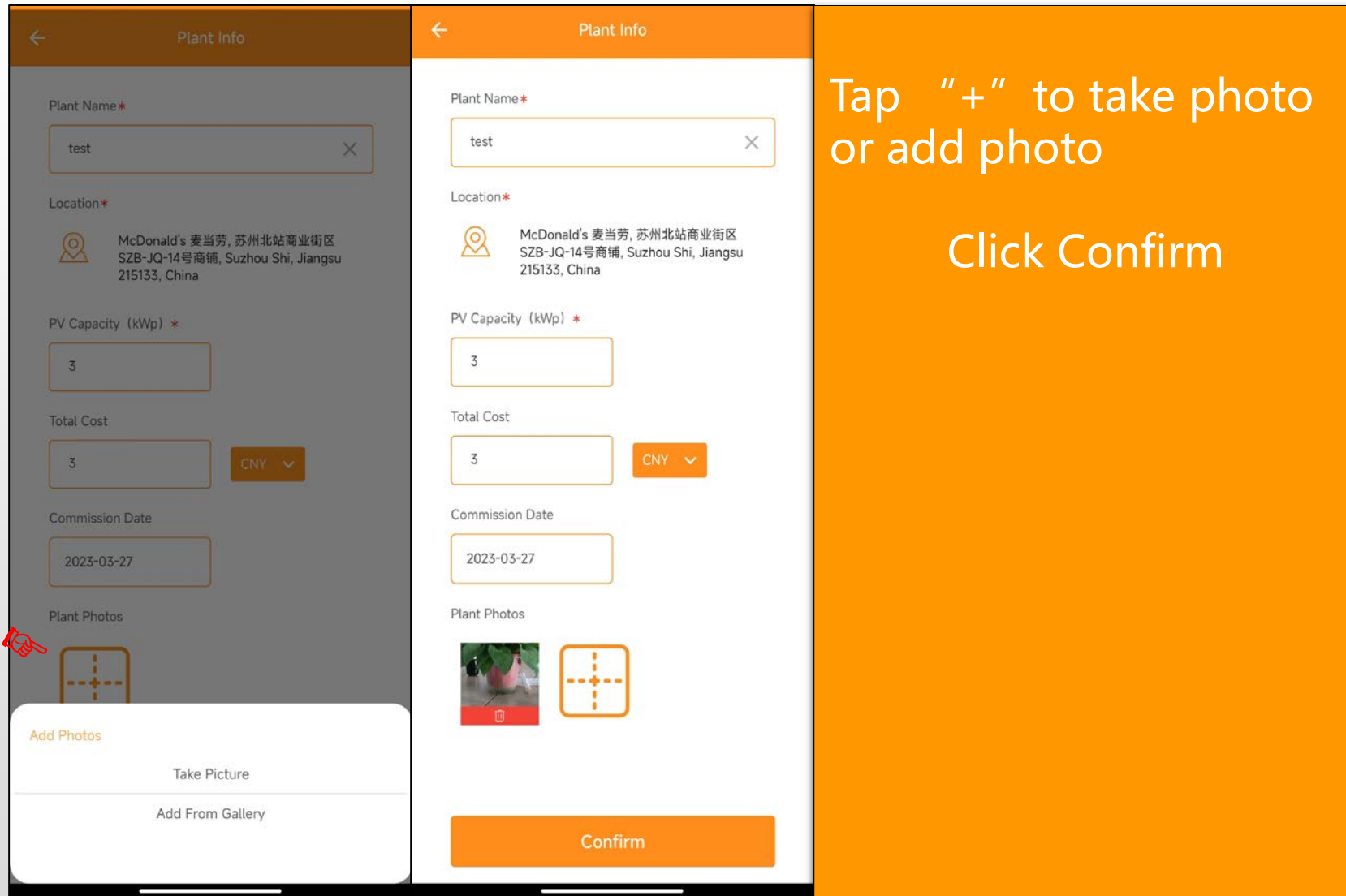
Total Cost

Enter Cost (Currency)

Commission Date

Choose Date

Create Plant



Plant Info

Plant Name*
test

Location*
McDonald's 麦当劳, 苏州北站商业街区
SZB-JQ-14号商铺, Suzhou Shi, Jiangsu
215133, China

PV Capacity (kWp) *
3

Total Cost
3 CNY

Commission Date
2023-03-27

Plant Photos

Add Photos

Take Picture

Add From Gallery

Plant Info

Plant Name*
test

Location*
McDonald's 麦当劳, 苏州北站商业街区
SZB-JQ-14号商铺, Suzhou Shi, Jiangsu
215133, China

PV Capacity (kWp) *
3

Total Cost
3 CNY

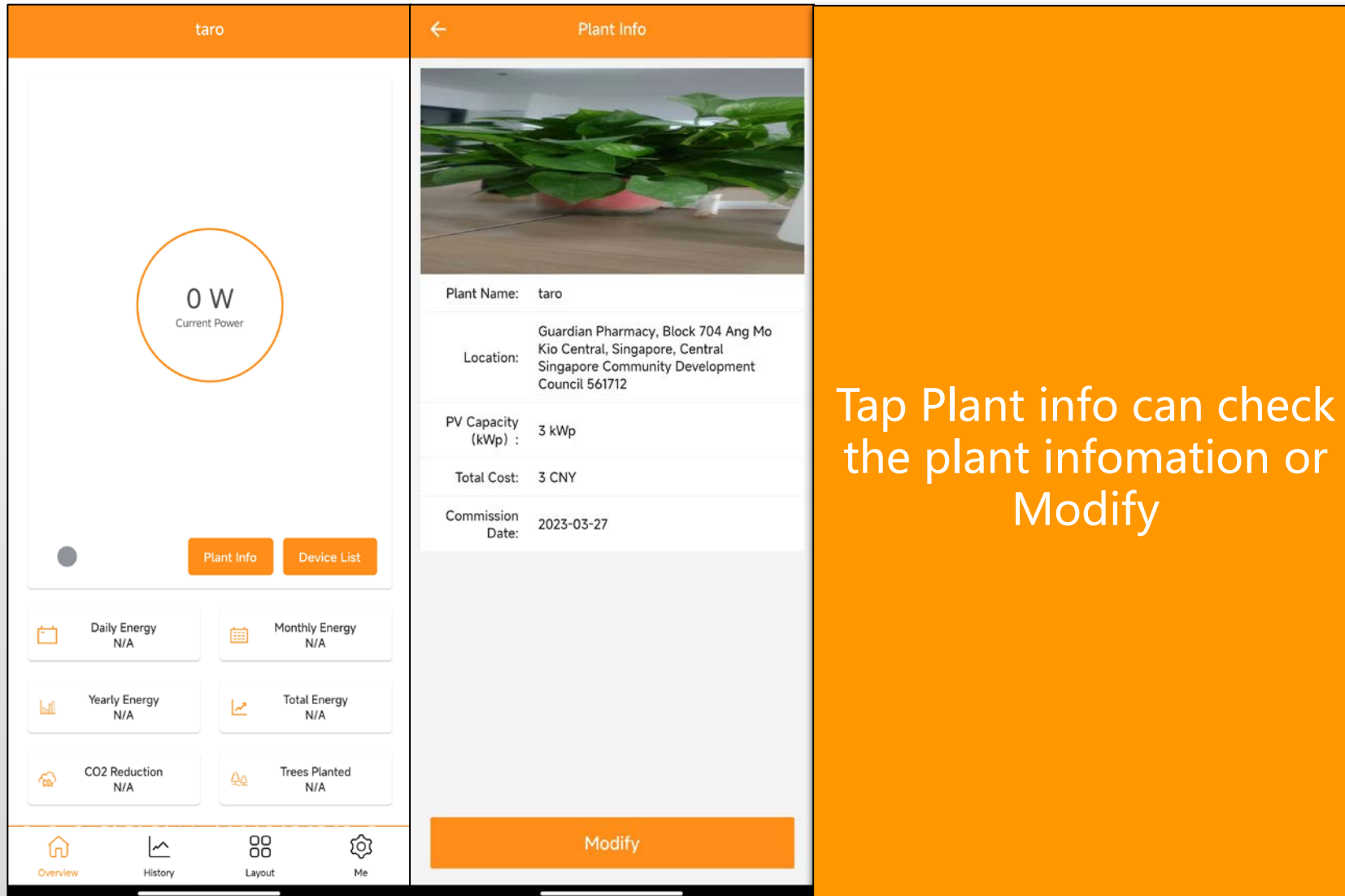
Commission Date
2023-03-27

Plant Photos

Confirm

Tap "+" to take photo or add photo

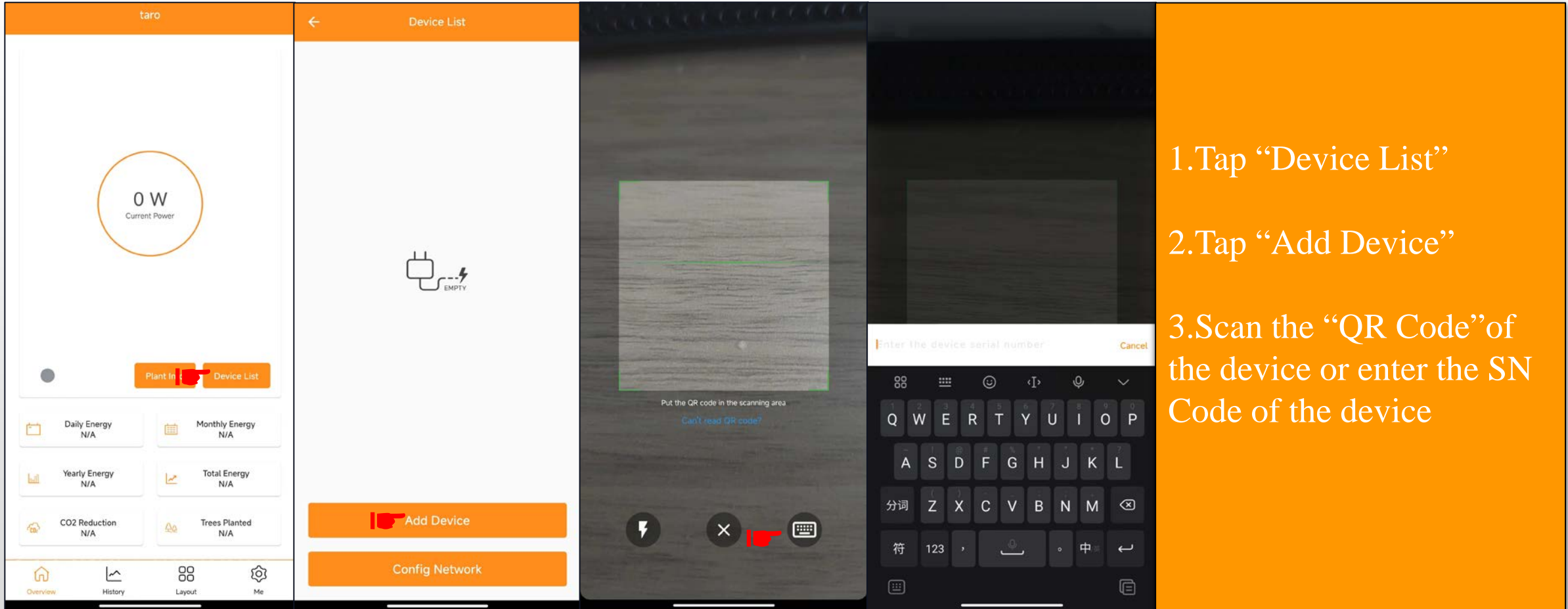
Click Confirm



The screenshot displays a mobile application interface for plant information. The left side shows a large circular gauge with '0 W' and 'Current Power' below it. Below the gauge are two buttons: 'Plant Info' and 'Device List'. Further down are six energy-related cards: 'Daily Energy N/A', 'Monthly Energy N/A', 'Yearly Energy N/A', 'Total Energy N/A', 'CO2 Reduction N/A', and 'Trees Planted N/A'. The bottom navigation bar includes 'Overview', 'History', 'Layout', and 'Me'. The right side of the screen shows a 'Plant Info' screen with a photo of a taro plant. Below the photo, the following information is listed: 'Plant Name: taro', 'Location: Guardian Pharmacy, Block 704 Ang Mo Kio Central, Singapore, Central Singapore Community Development Council 561712', 'PV Capacity (kWp): 3 kWp', 'Total Cost: 3 CNY', and 'Commission Date: 2023-03-27'. A 'Modify' button is located at the bottom of this screen.

Tap Plant info can check the plant information or Modify

Add Device

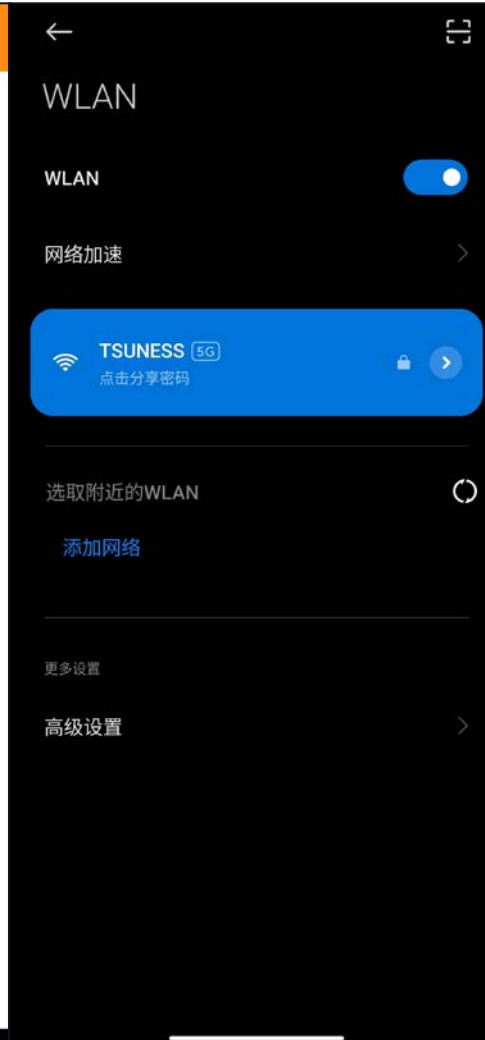
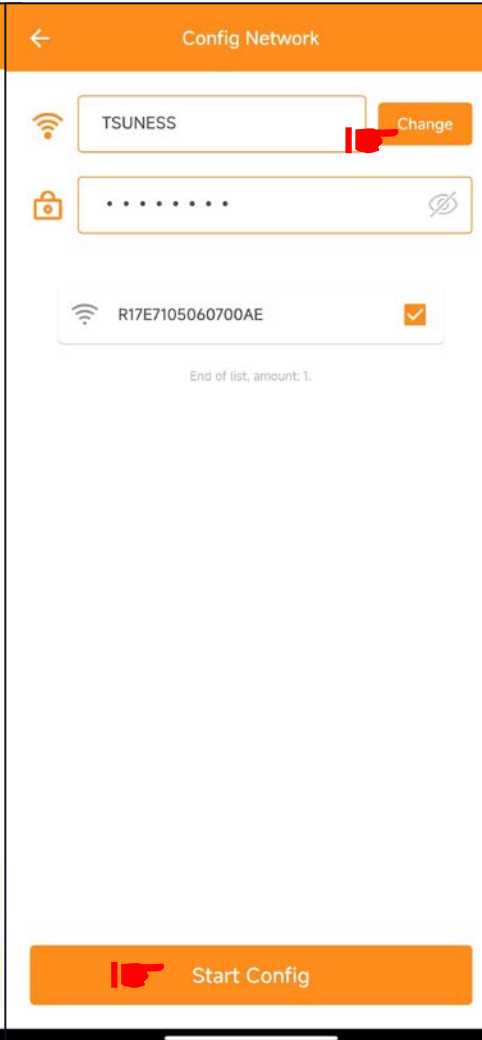
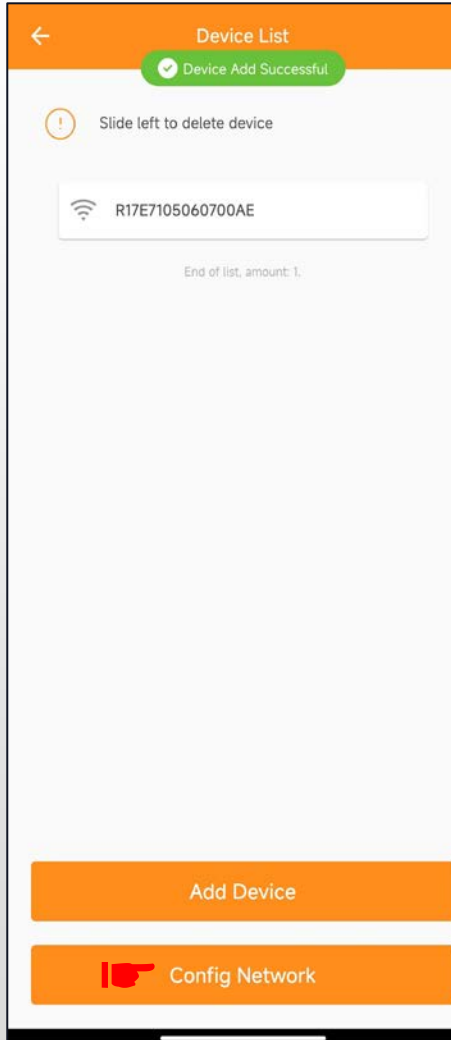


1. Tap “Device List”

2. Tap “Add Device”

3. Scan the “QR Code” of the device or enter the SN Code of the device

Config Network



1. Shows “Device add successful”

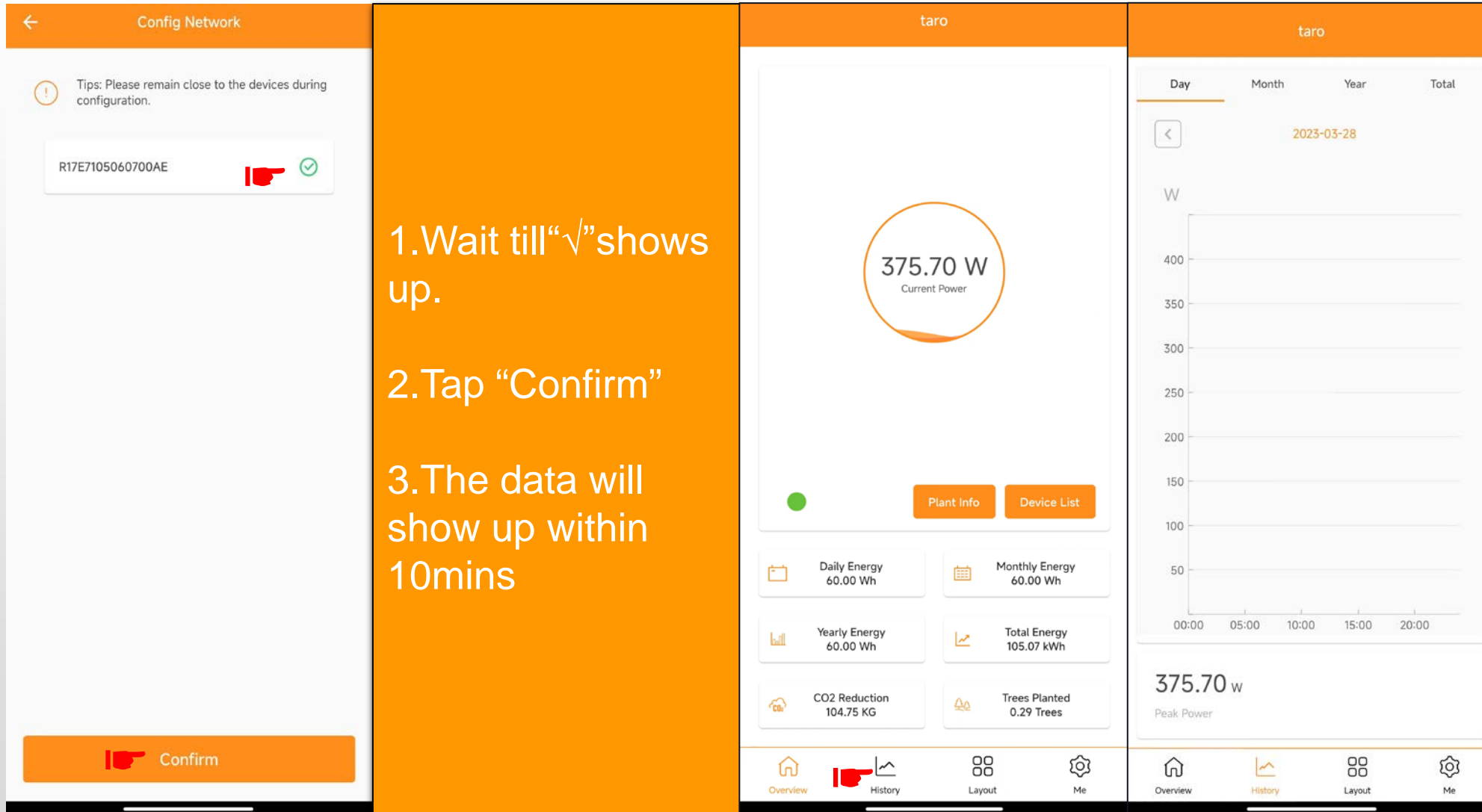
2. Tap “Config Network”

3. Choose Network

4. Enter password



5. Tap “Start Config”


Network Config



Config Network


! Tips: Please remain close to the devices during configuration.

R17E7105060700AE  

 **Confirm**

taro

375.70 W
Current Power

 **Plant Info** **Device List**

Daily Energy 60.00 Wh Monthly Energy 60.00 Wh
Yearly Energy 60.00 Wh Total Energy 105.07 kWh
CO2 Reduction 104.75 KG Trees Planted 0.29 Trees

taro

Day Month Year Total

< 2023-03-28

W

400
350
300
250
200
150
100
50

00:00 05:00 10:00 15:00 20:00

375.70 W
Peak Power

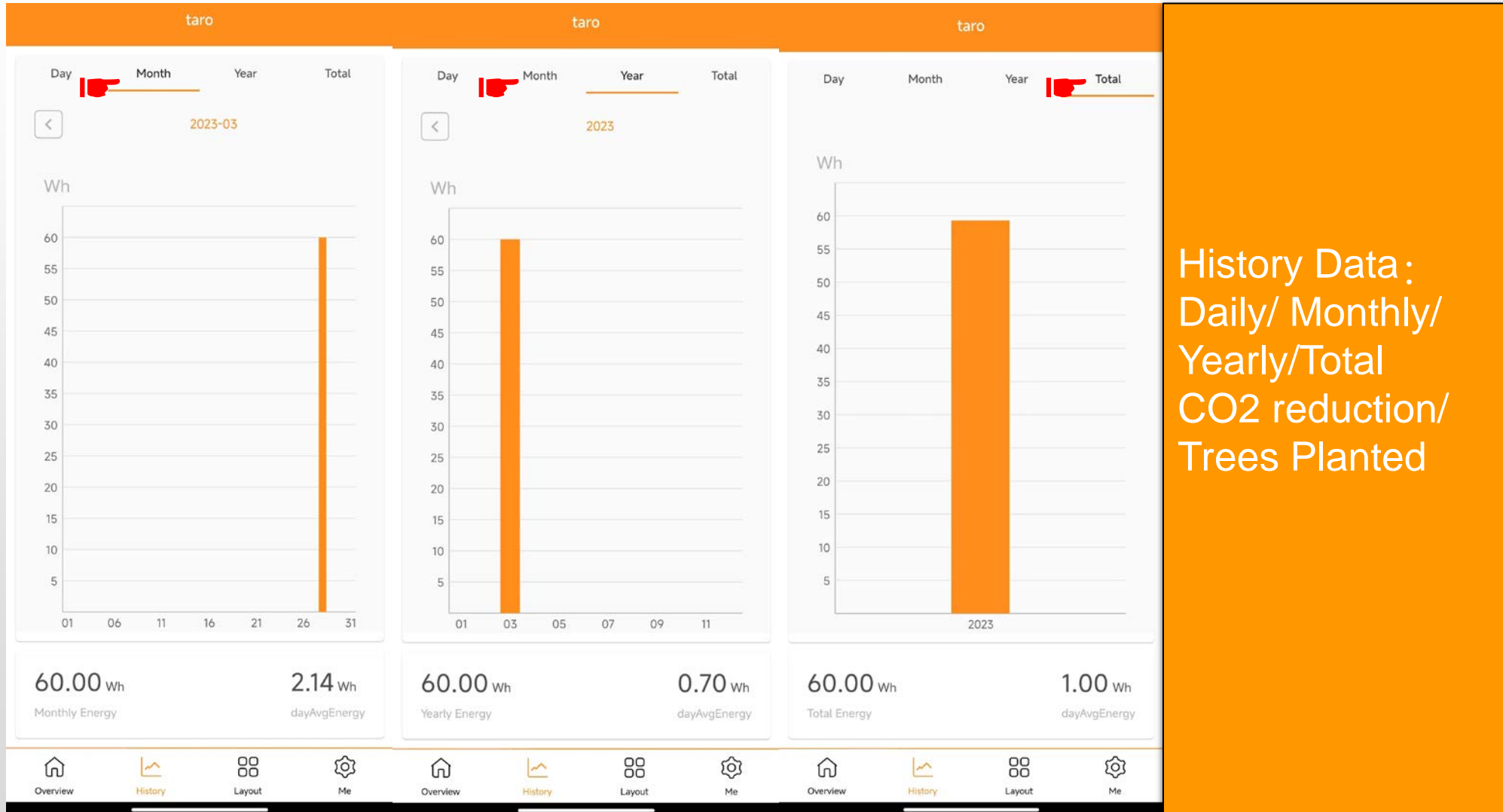
Overview History Layout Me Overview History Layout Me

1. Wait till “√” shows up.

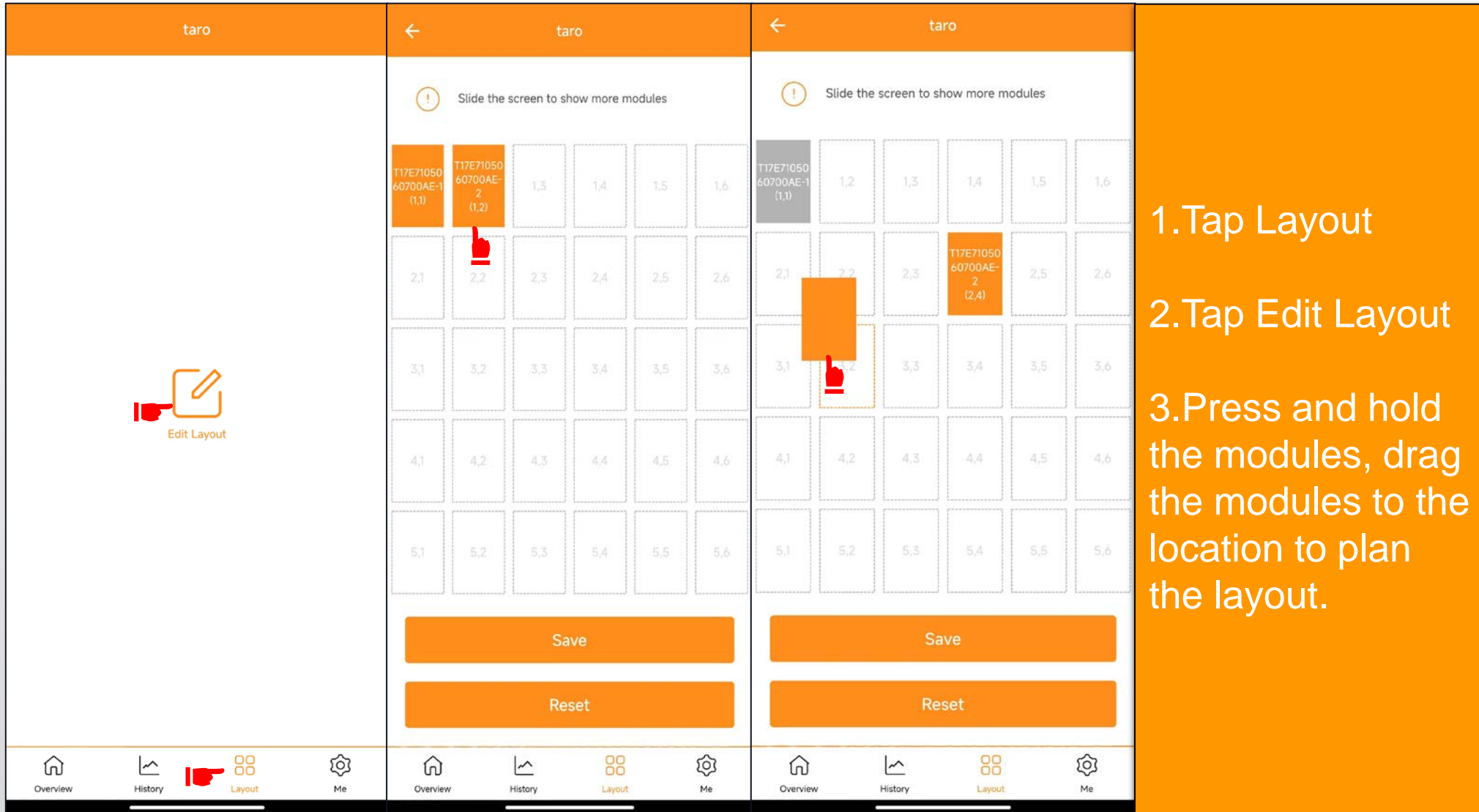
2. Tap “Confirm”

3. The data will show up within 10mins

History Data



History Data:
Daily/ Monthly/
Yearly/Total
CO2 reduction/
Trees Planted

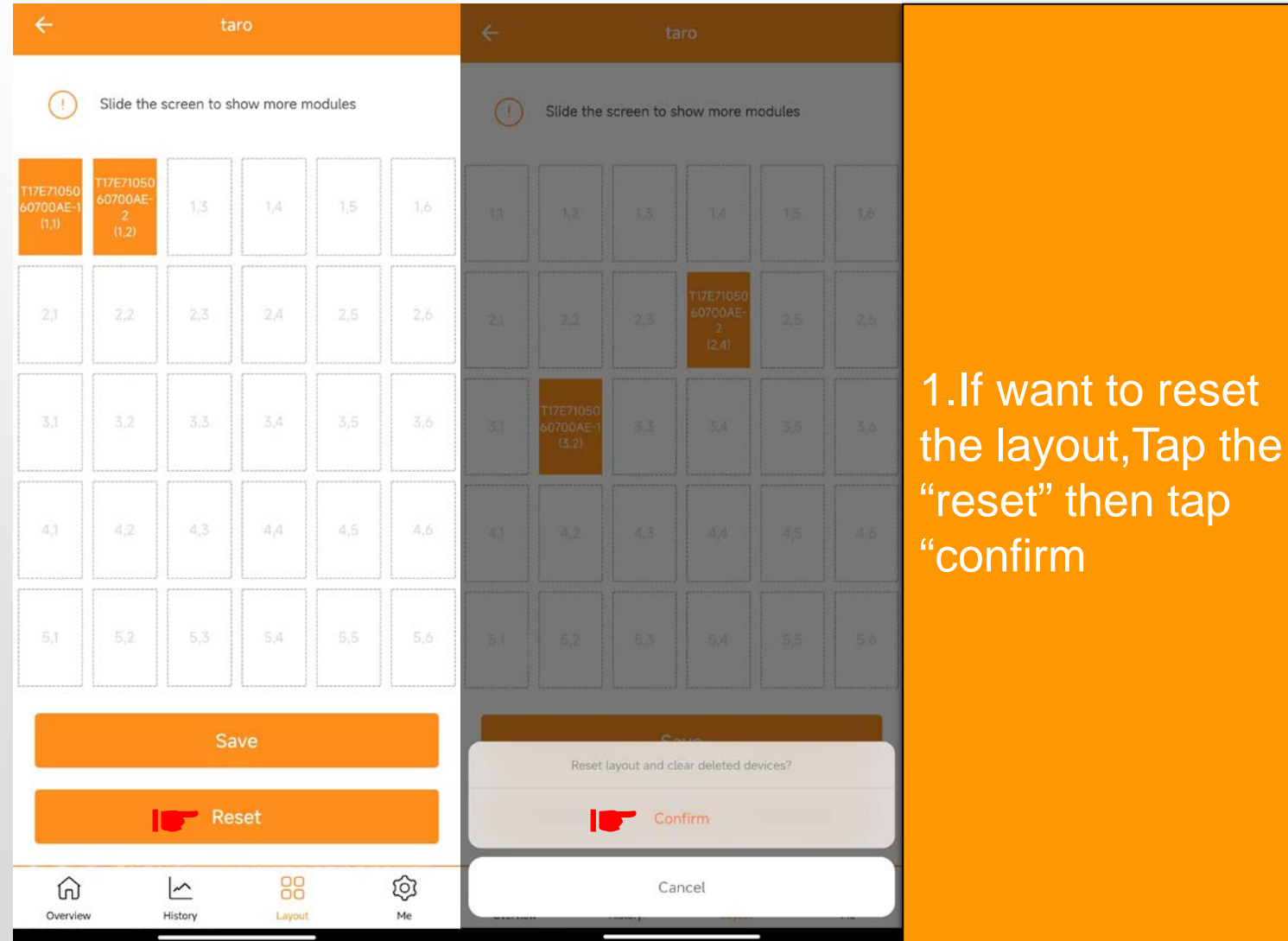


The image displays three sequential screenshots of a mobile application interface for editing a layout. Each screenshot shows a grid of modules on a screen titled 'taro'. The first screenshot shows the 'Edit Layout' button. The second screenshot shows a red hand icon pointing to a module. The third screenshot shows a red hand icon pointing to a module being dragged.

1. Tap Layout

2. Tap Edit Layout

3. Press and hold the modules, drag the modules to the location to plan the layout.



Slide the screen to show more modules

T17E71050 60700AE-1 (1,1)	T17E71050 60700AE-2 (1,2)	1,3	1,4	1,5	1,6
2,1	2,2	2,3	2,4	2,5	2,6
3,1	3,2	3,3	3,4	3,5	3,6
4,1	4,2	4,3	4,4	4,5	4,6
5,1	5,2	5,3	5,4	5,5	5,6

Save

Reset

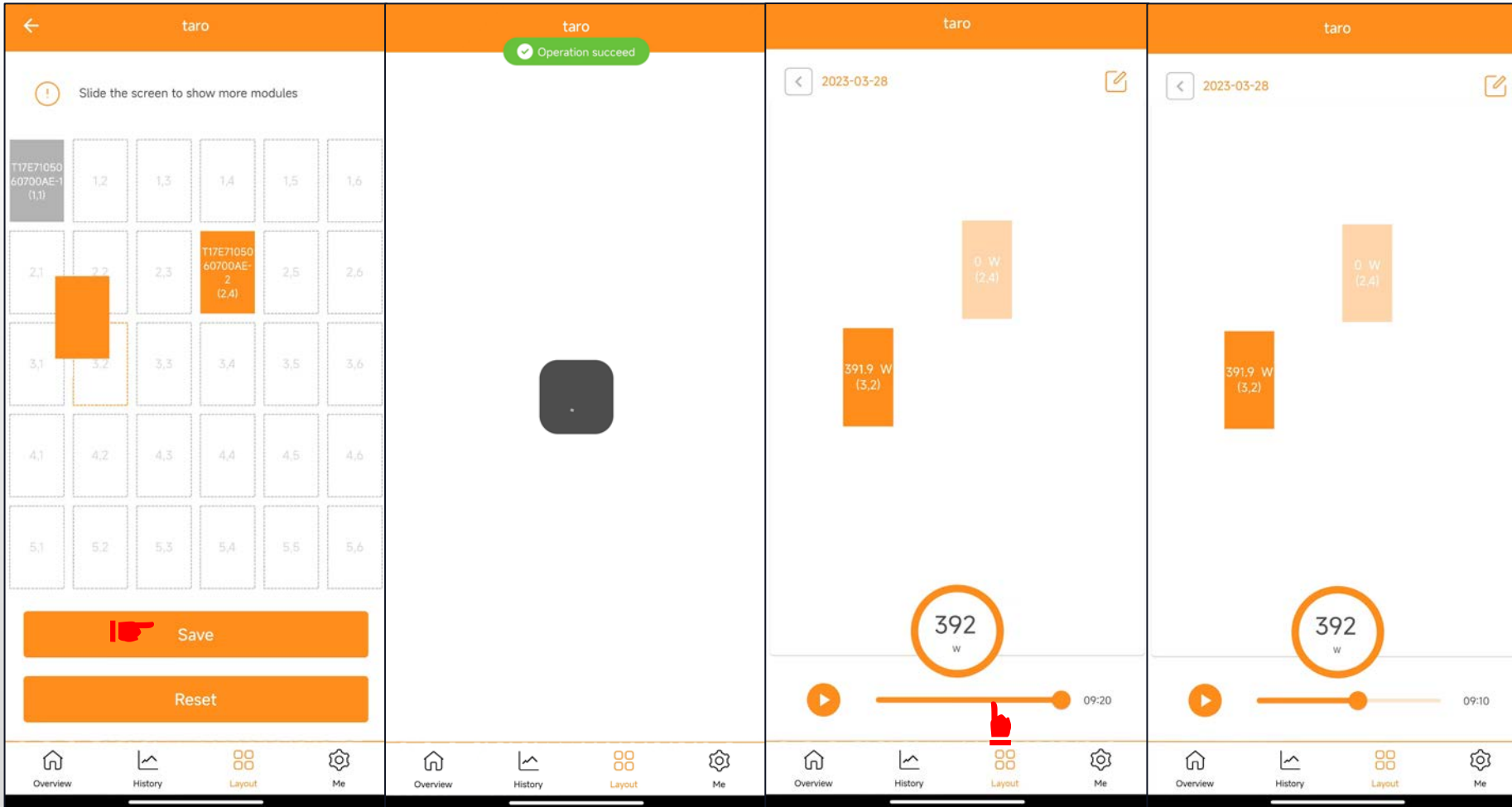
Reset layout and clear deleted devices?

Confirm

Cancel

1. If want to reset the layout, Tap the “reset” then tap “confirm

Layout

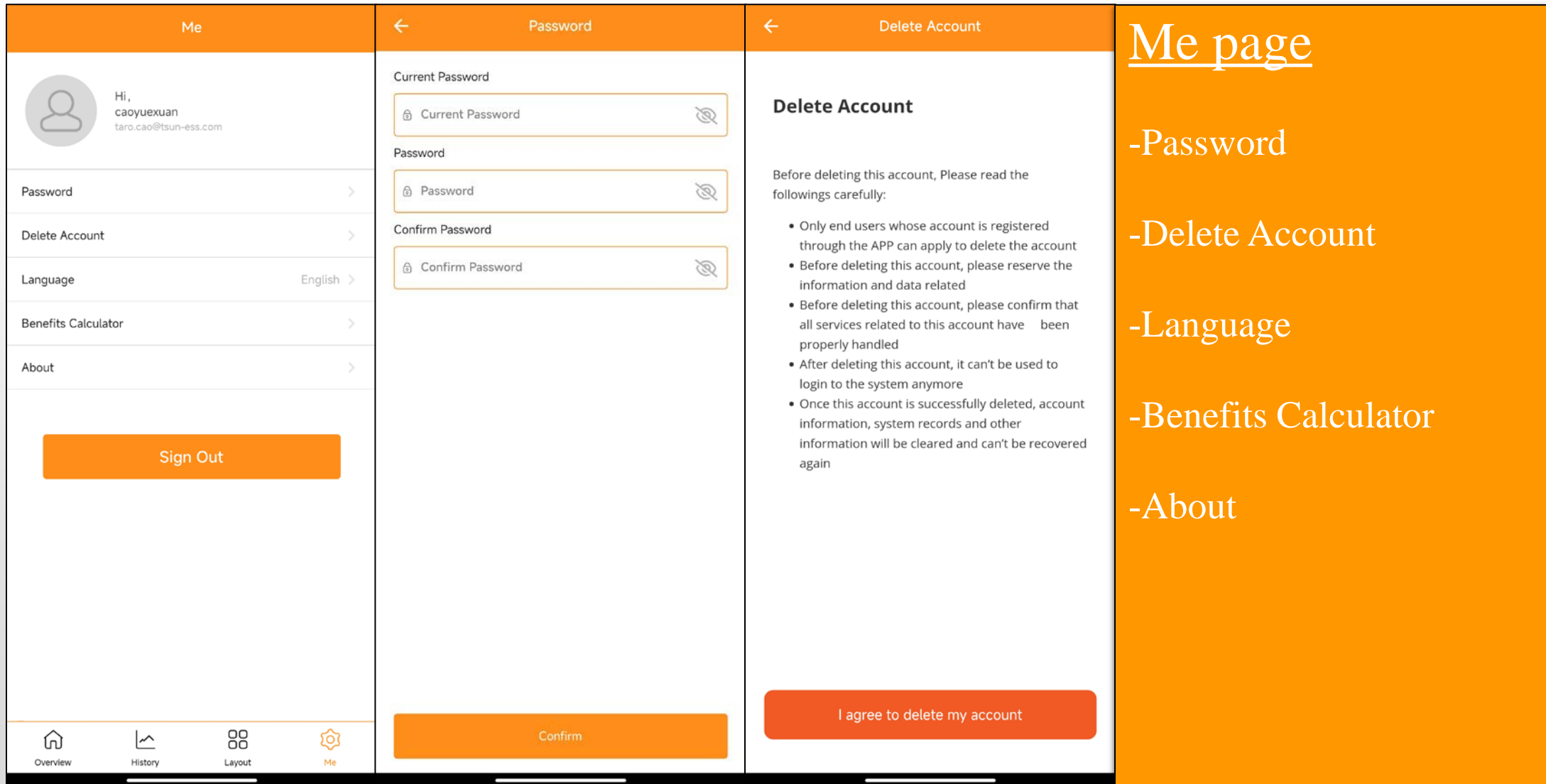


1. After plan the layout tap "save"

2. Shows operation succeed.

3. Tap and drag the timeline can shows the time and energy generation at that time.

4. 10 mins one package



The image displays three sequential screenshots of a mobile application interface:

- Me Page:** Shows a user profile for 'caoyuexuan' with a 'Sign Out' button and a bottom navigation bar with icons for Overview, History, Layout, and Me.
- Password Screen:** A form for changing the password with fields for 'Current Password', 'Password', and 'Confirm Password', each with a visibility toggle.
- Delete Account Screen:** A confirmation screen with a list of terms and a 'I agree to delete my account' button.

Me page

-Password

-Delete Account

-Language

-Benefits Calculator

-About

Me Interface



Language


- Automatic
- 简体中文
- English
- Português

Benefits Calculator

Income per kWh

	Generation	Income(CNY)
Today		
Month	6.18 kWh	
Year	6.18 kWh	
Total	83.11 kWh	

About



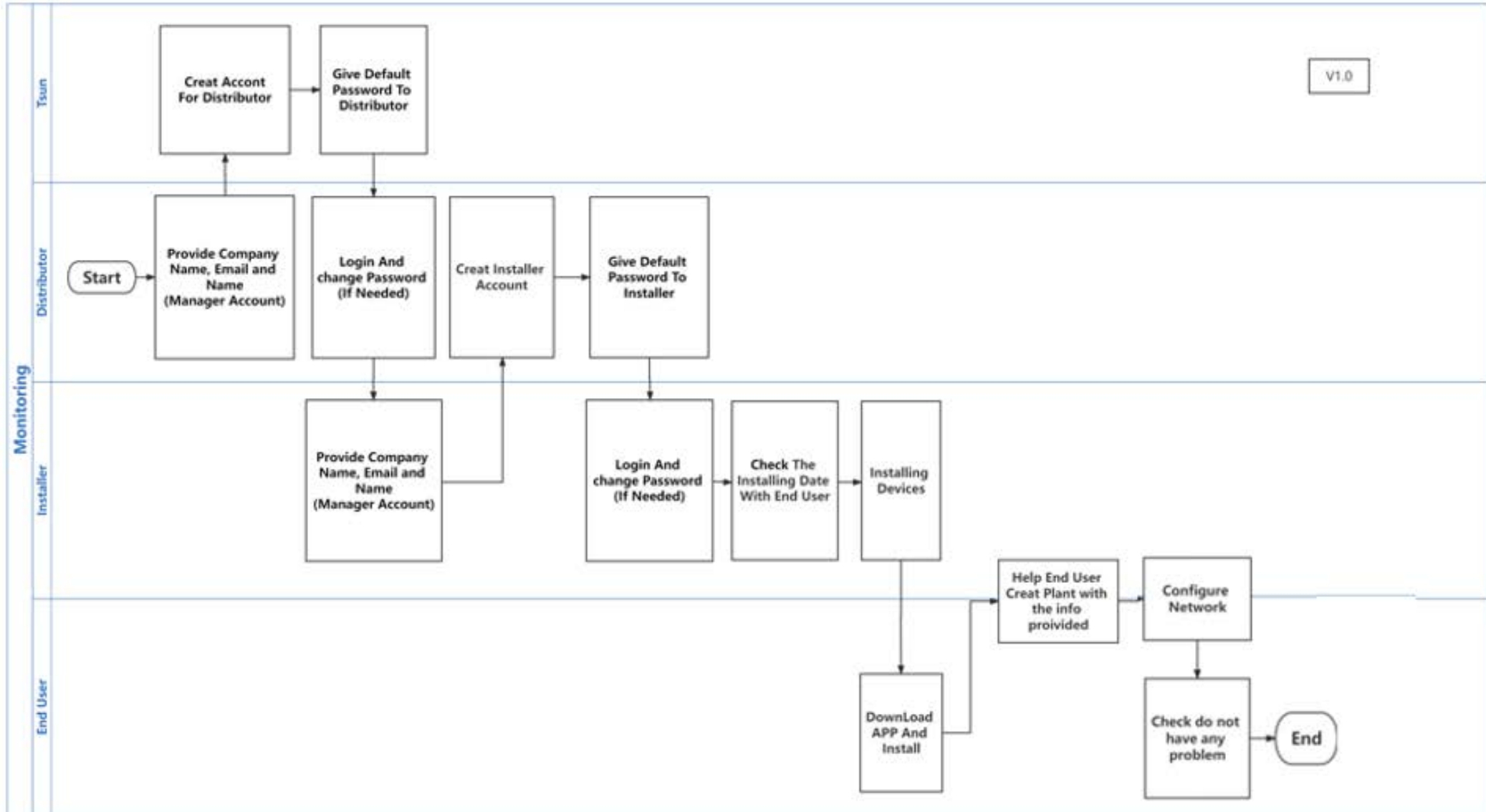
V1.0.1

Talent Home is an energy monitoring application for smart phones, designed for end users of TSUN Microinverter Products.
Users can check the real time performance, historical production data and benefits of their solar plant.

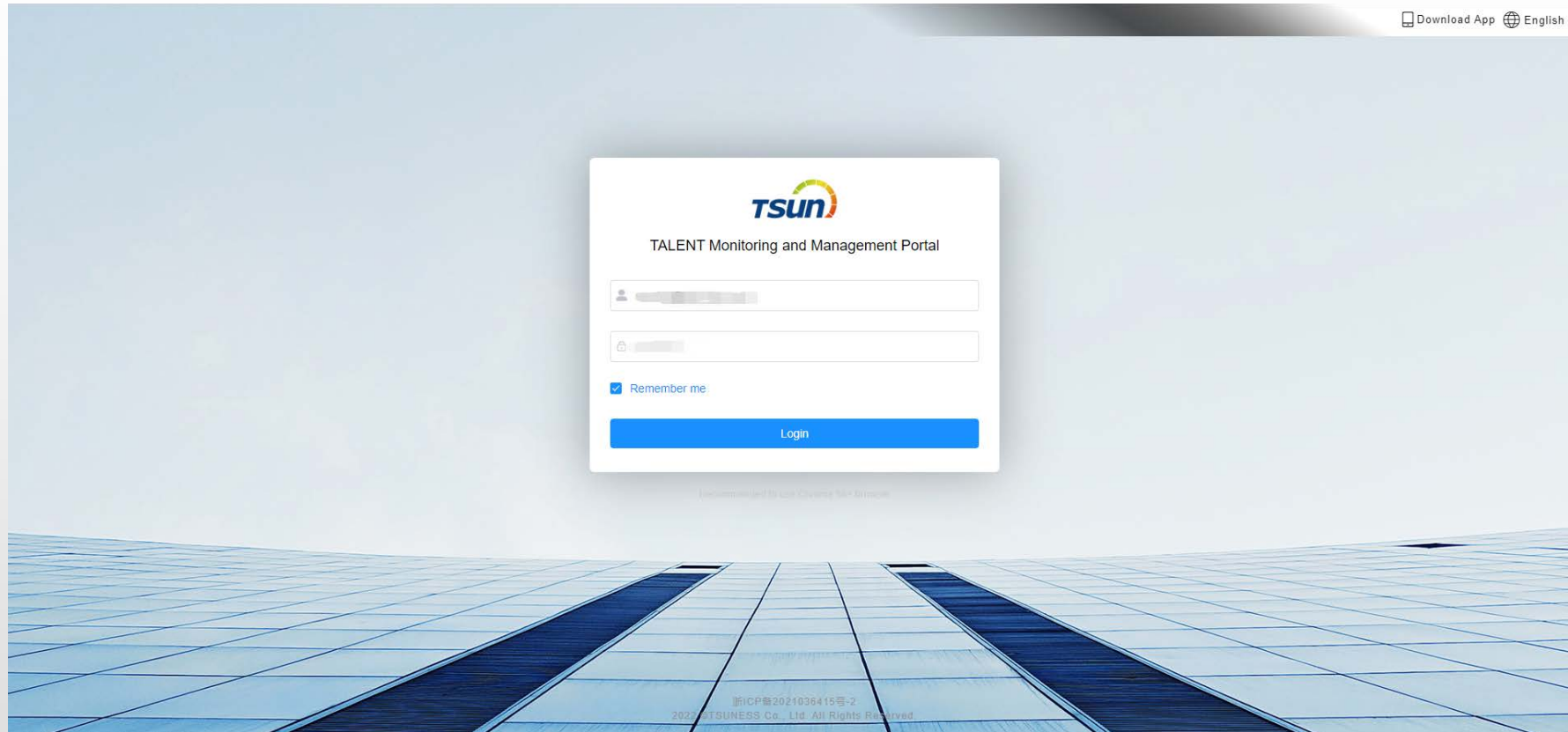
[User Agreement](#) [Privacy Policy](#)

TALENT Monitoring and Management Portal

WorkFlow



Sign Up account



<https://www.talent-monitoring.com/login?redirect=%2Findex>

Login the Account with the default password provide

Monitoring Interface

- Dashboard
- Plants
- PVS
- HESS
- Devices
- Events
- Report
- Remote
- Organization

Dashboard [↻](#)

Data Visualization

Plant Overview

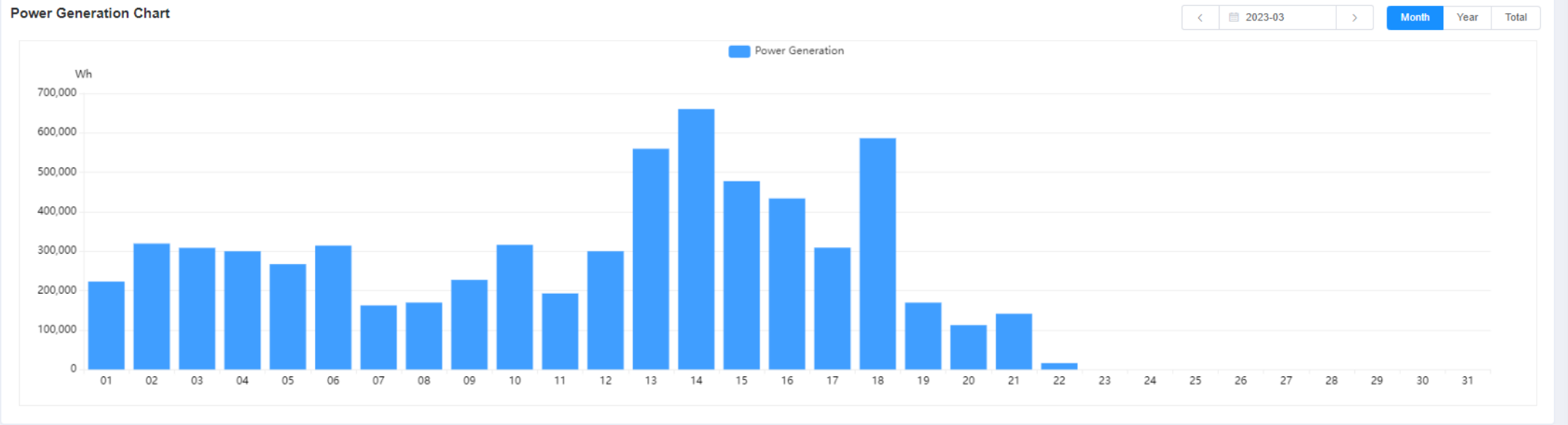
Total 112	PVS 102	BESS 0
HESS 9	EMS 0	IGS 1

Power Generation Overview

Real-time Power: 20.30 kW
Total Capacity: 8,015.75 MWp

0.00 %

Daily Generation 120.65 kWh	Monthly Generation 9.25 MWh	Yearly Generation 19.69 MWh	Total -17.32 GWh
--------------------------------	--------------------------------	--------------------------------	---------------------



Device Overview

Monitoring Interface



Device Overview

Collector
63 / 1912

Inverter
63 / 1824



Daily Peak Hours Ranking

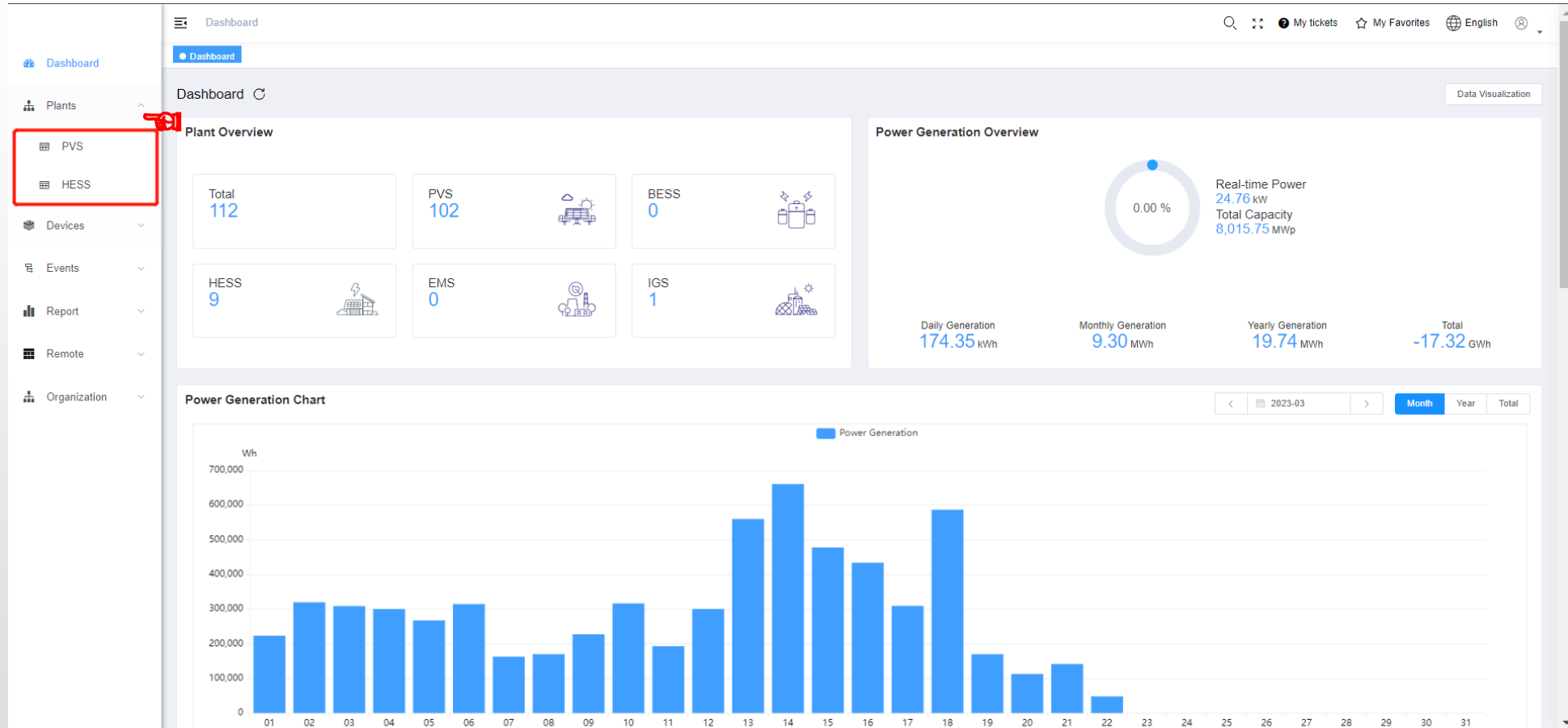
Last 10

Plant Name	Total Capacity	Peak Hours Today	Last Update
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

Alerts in an hour

0
Fault Count

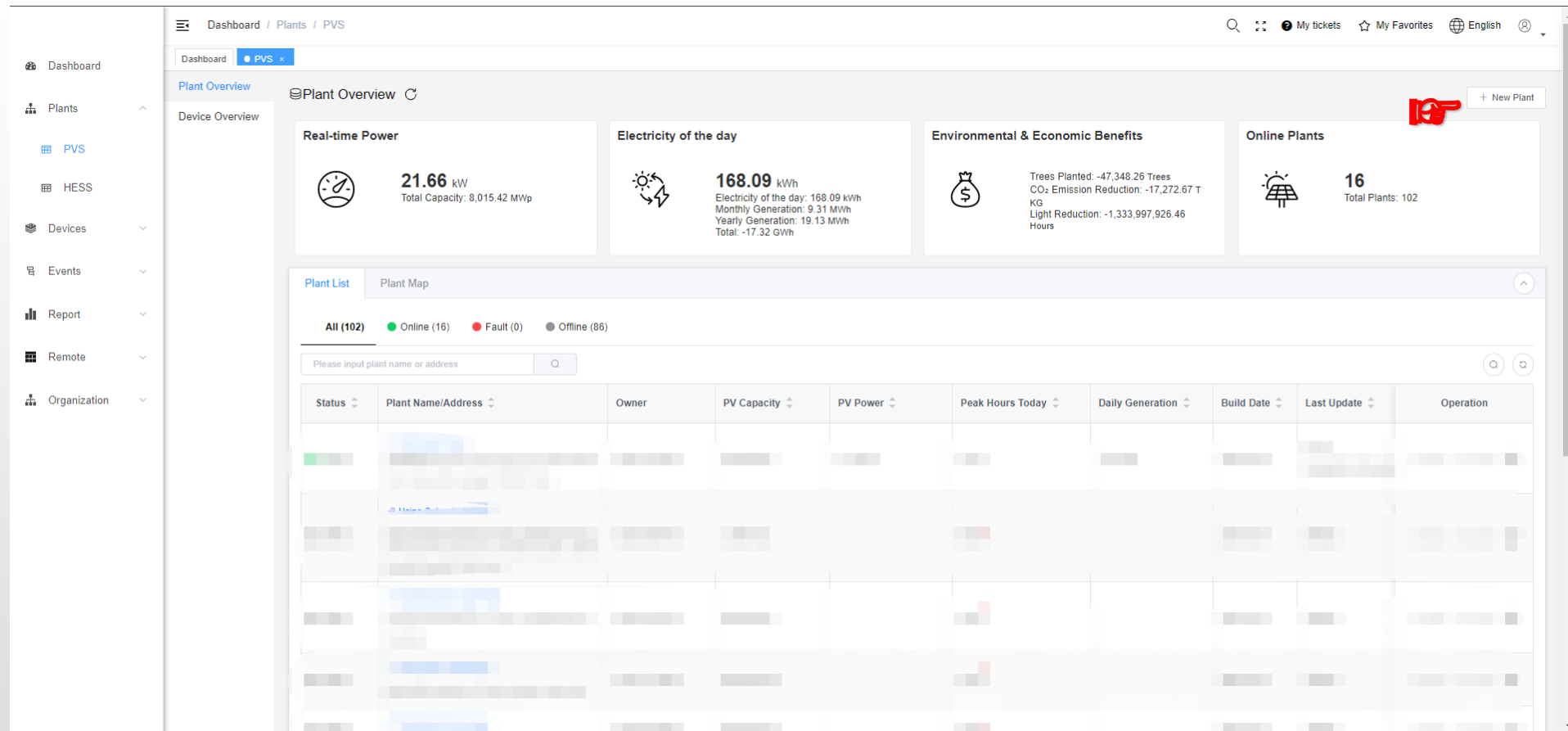
0
Alert Count



The screenshot shows the TSUN dashboard interface. On the left, a navigation menu is visible with the following items: Dashboard, Plants, Devices, Events, Report, Remote, and Organization. The 'Plants' menu item is highlighted with a red box and a red arrow pointing to it. The main content area is titled 'Dashboard' and contains two main sections: 'Plant Overview' and 'Power Generation Overview'. The 'Plant Overview' section displays a grid of six cards: Total (112), PVS (102), BESS (0), HESS (9), EMS (0), and IGS (1). The 'Power Generation Overview' section features a circular gauge showing 0.00% and three summary cards: Daily Generation (174.35 kWh), Monthly Generation (9.30 MWh), and Yearly Generation (19.74 MWh), along with a Total generation of -17.32 GWh. Below these sections is a 'Power Generation Chart' showing a bar chart of power generation in Wh over a 31-day period for March 2023. The chart shows a peak in power generation around day 14.

1. Click Plants
2. Choose units PVS or HESS

Create Plant



Dashboard / Plants / PVS

Dashboard | PVS x

Plant Overview

Plant Overview

Device Overview

Real-time Power

21.66 kW
Total Capacity: 8,015.42 MWp

Electricity of the day

168.09 kWh
Electricity of the day: 168.09 kWh
Monthly Generation: 9.31 MWh
Yearly Generation: 19.13 MWh
Total: -17.32 GWh

Environmental & Economic Benefits

Trees Planted: -47,348.26 Trees
CO₂ Emission Reduction: -17,272.67 T KG
Light Reduction: -1,333,997,926.46 Hours

Online Plants

16
Total Plants: 102

Plant List | Plant Map

All (102) Online (16) Fault (0) Offline (86)

Please input plant name or address

Status	Plant Name/Address	Owner	PV Capacity	PV Power	Peak Hours Today	Daily Generation	Build Date	Last Update	Operation
Online	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]
Offline	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]
Offline	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]
Offline	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]
Offline	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]	[Blurred]

Choose PVS or HESS
Click "+New Plant"

Create Plant

New Plant ×

① Basic Information ② Location ③ Contact Information ④ Photograph

Business Type: PVS Plant Type: Residential

* Plant Name:

Grid Connect Type: 1 Build Date:

Income per kWh: Total Cost: Currency: CNY

* PV Capacity (kWp):

Plant Type

- Residential
- Industrial & Commercial
- Ground Mounted
- Proverty Alleviation
- Energy Storage

Plant Name

- Enter The Plant Name

Grid Connect Type

- Full Quota
- Spontaneous self-use balance
- Spontaneous self-use balance & surplus do not to grid
- off-grid
- on/off-grid

Build Date

- Select Plant Build Date

Income per kWh

- Enter kWh number

Total Cost

- Enter Total Cost

Currency

- Choose Currency

*PV Capacity (kWp)

- Enter PV Capacity

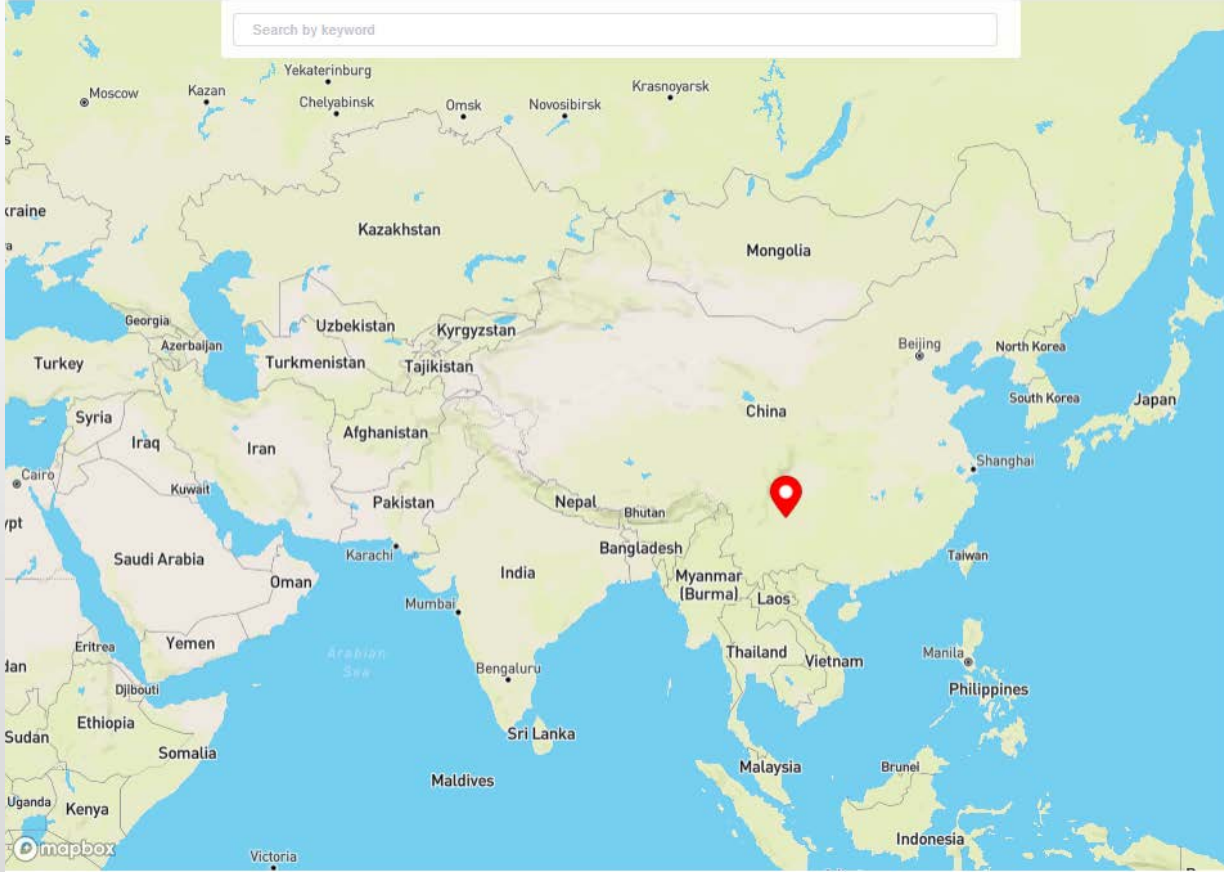
Click “Next >”

Plant Overview

New Plant ✕

1 Basic Information 2 Location 3 Contact Information 4 Photograph

Search by keyword



Cancel < Previous Next >

Choose Location

Enter keywords and just double click the plant location

Click “Next >”

Contact Information



New Plant

Basic Information Location **Contact Information** Photograph

Organization Code 365A7F ✓ TSUNESS Co., Ltd

* Owner 售后服务 [Change](#)

Station visitor

User Name	Name	Email	Operation
No Data			

Input visitor's email

Contact Phone

Station Visitor

Add Station Visitor
(Who can check your plants and device, if there is something wrong)

Contact

Enter name

Phone


Enter Phone number

Click “Next >”

Photogtaph

New Plant ×

Progress: Basic Information ✓ Location ✓ Contact Information ✓ Photograph ④



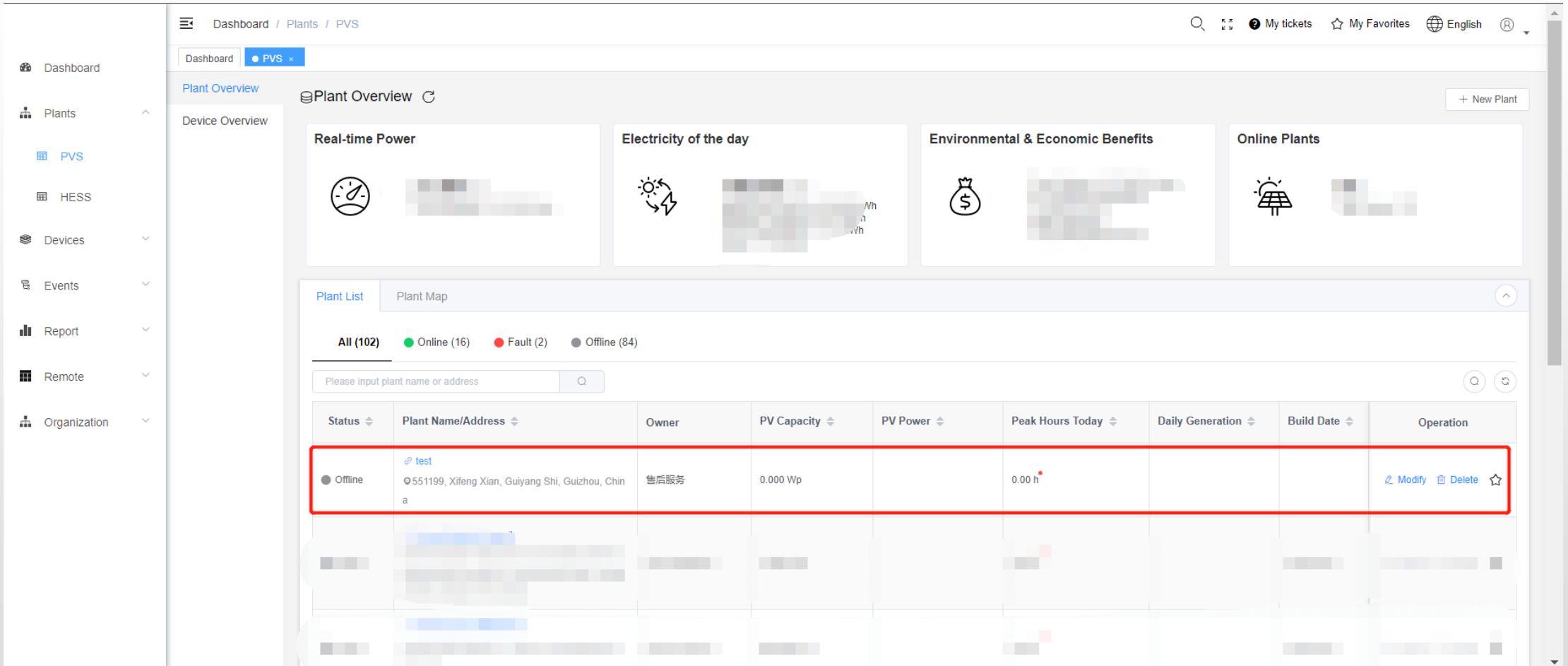
Please upload images which size is less than 5MB and surfix is png/jpg/jpeg/gif

Cancel < Previous Submit >

Photograph

Upload your Plant Image
(png/jpg/jpeg/gif)

Click "Submit >"

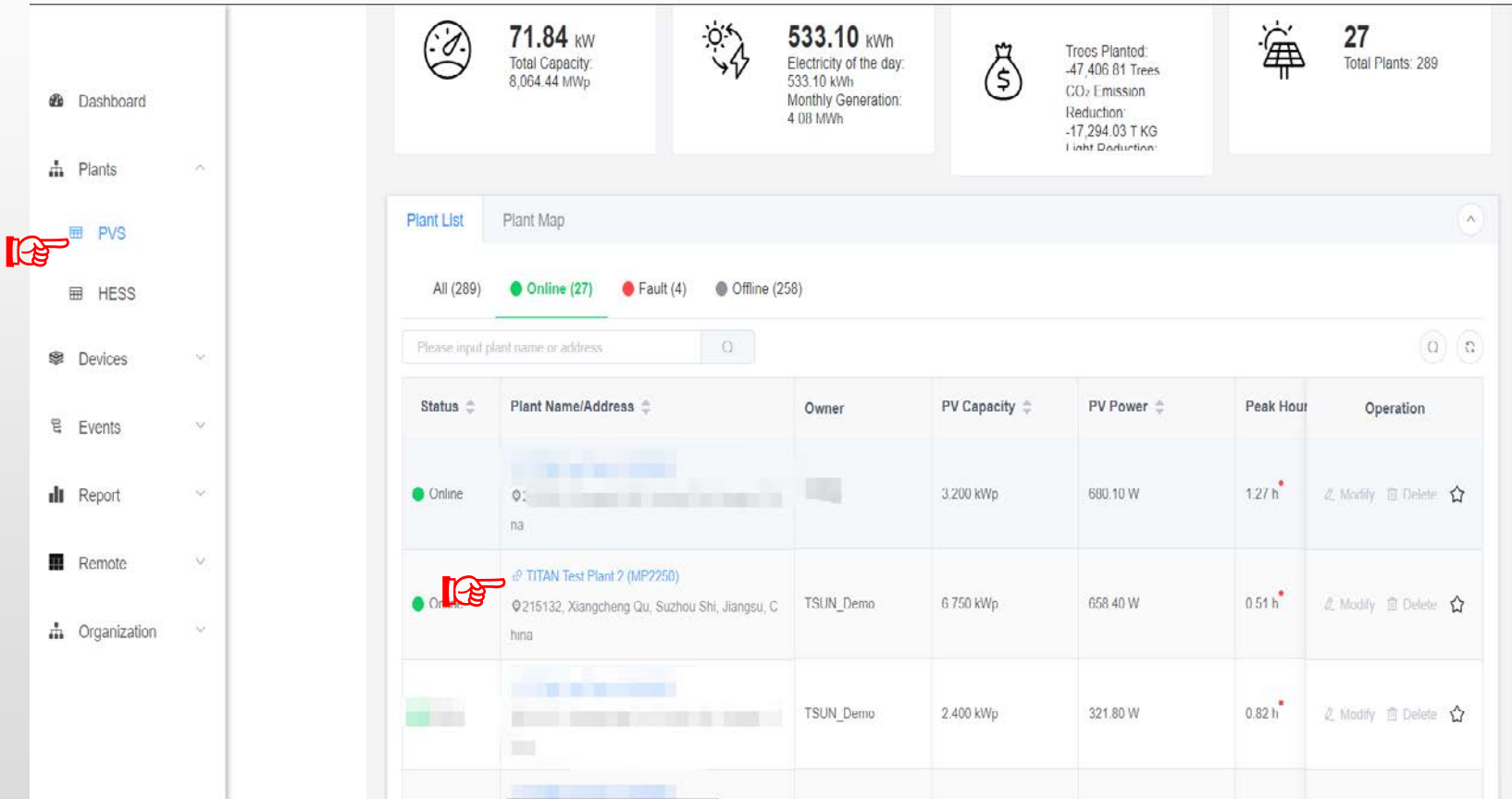


The screenshot shows the 'Plant Overview' section of the PVS dashboard. It includes four summary cards: 'Real-time Power', 'Electricity of the day', 'Environmental & Economic Benefits', and 'Online Plants'. Below these is a 'Plant List' table with columns for Status, Plant Name/Address, Owner, PV Capacity, PV Power, Peak Hours Today, Daily Generation, Build Date, and Operation. A search bar is located above the table. The first row in the table is highlighted with a red border, representing a newly created plant.

Status	Plant Name/Address	Owner	PV Capacity	PV Power	Peak Hours Today	Daily Generation	Build Date	Operation
Offline	test 551199, Xifeng Xian, Guiyang Shi, Guizhou, China	售后服务	0.000 Wp		0.00 h			Modify Delete Star

Plant created, you can click your plant name to check the plant info

Add Collector



71.84 kW
Total Capacity: 8,064.44 MWp

533.10 kWh
Electricity of the day: 533.10 kWh
Monthly Generation: 4.08 MWh

27
Total Plants: 289

Trees Planted: -47,406.81 Trees
CO₂ Emission Reduction: -17,294.03 T KG
Light Deduction:

Plant List | Plant Map

All (289) ● Online (27) ● Fault (4) ● Offline (258)

Please input plant name or address

Status	Plant Name/Address	Owner	PV Capacity	PV Power	Peak Hour	Operation
Online	[blurred]	[blurred]	3.200 kWp	680.10 W	1.27 h	Modify Delete ☆
Online	TITAN Test Plant 2 (MP2250) 215132, Xiangcheng Qu, Suzhou Shi, Jiangsu, China	TSUN_Demo	6.750 kWp	658.40 W	0.51 h	Modify Delete ☆
[blurred]	[blurred]	TSUN_Demo	2.400 kWp	321.80 W	0.82 h	Modify Delete ☆

Click your plant type:
PVS/HESS

Click your plant name

Add Collector

TITAN Te... >



Dashboard


Devices

Alerts

Layout

Profile




TITAN Test Plant 2 (MP2250) Last Update: 2023-04-06 14:18 (UTC+08:00)  



 [New Collector](#)

Collector Inverter

All (3) ● Online (3) ● Fault (0) ● Offline (0)

Please enter a device name



Status	Serial Number	Firmware Version	Communication Type	Signal Strength	Alias Name	Last Update	Operation
Online	R17E69000105001A	RSW_400_V2.01.0 3	Wi-Fi	<div style="width: 98%;"><div style="width: 98%;">98%</div></div>		14:24 2023/04/06 UTC+08:00	
Online	R17E69000105000F	RSW_400_V2.01.0 3	Wi-Fi	<div style="width: 96%;"><div style="width: 96%;">96%</div></div>		14:24 2023/04/06 UTC+08:00	
Online	R17E6C0201020001	RSW_400_V2.01.0 3	Wi-Fi	<div style="width: 82%;"><div style="width: 82%;">82%</div></div>		14:24 2023/04/06 UTC+08:00	

Total 3   Go to

Click Devices



Click New Collector

Add Collector



date: 2023-04-06 14:18 (UTC+08:00)  


New Collector

*** Brand** *** SN**

Please select  


Please enter the collector serial number

  Wi-Fi Stick
4G Stick



No collectors have been added yet

[Add by template file](#) [Click to download template.](#)



Click ^ and choose Wi-fi stick

enter SN code


Click Submit

Add Collector

New Collector

* Brand

* SN
Please enter the collector serial number



No collectors have been added yet

[Add by template](#) [Click to download template.](#)



	A	B
1	SN	
2	R07E680000000000	
3	R07E6800000000001	
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		

If want to add 2 or more devices. Click download template.

Open template delete EG SN code:
R07E680000000000,
R07E6800000000001.
Enter your devices SN code



Each role only fill 1 device

Add Collector


Last Update: 2023-04-06 14:18 (UTC+08:00)  


New Collector


*** Brand** *** SN**


Wi-Fi Stick  SN 

Please enter the collector serial number

 Add File

 Reading&Verify

 Add by template file Click to download template.

 Submit Cancel

Click “Add by template file”

Click Add File

upload template file

Click “Reading&Verify”
after Verified

Click Submit

Dashboard Interface



TITAN Test Pl... >

TITAN Test Plant 2 (MS400) Last Update: 2023-03-23 09:37 (UTC+08:00)

Data Visualization New Collector ...

Dashboard

Devices

Alerts

Layout

Profile

Real-time Power

355.70 W
Total Capacity: 2.400 kWp

Electricity of the day

820.00 Wh
Electricity of the day: 820.00 Wh
Monthly Generation: 206.24 kWh
Yearly Generation: 432.13 kWh
Total: 231.98 kWh

Income of the day

0.82 CNY
Income of the month: 206.24 CNY
Total Income: 231.98 CNY

Alert & Fault

496
Fault: 0
Alert: 496

Plant Chart

2023-03-23 Day Month Year Total

W

Real-time Power

00:00 06:00 12:00 18:00 23:59

Weather

Weather Clouds	Sunrise & Sunset 05:58 ~ 18:10	Wind direction 328°
Temperature 11.45 °C ~ 11.45 °C	Humidity 93%RH	Wind speed 4.73km/h

Environmental & Economic Benefits

Trees Planted 0.63 Trees	CO ₂ Emission Reduction 231.28 KG
Total Income 231.98 CNY	Light Reduction 17.86K Hours

Devices List



TITAN Test PL... >

TITAN Test Plant 2 (MS400) Last Update: 2023-03-23 09:37 (UTC+08:00)

New Collector

Dashboard

Devices

Alerts

Layout

Profile

Collector

Inverter

All (12) ● Online (6) ● Fault (0) ● Offline (6)

Please enter a device name

Status	Serial Number	Firmware Version	Communication Type	Signal Strength	Alias Name	Last Update	Operation
Online	[blurred]	RSW_400_V1.00.0 6	Wi-Fi	80%		09:42 2023/03/23 UTC+08:00	
Online	[blurred]	RSW_400_V1.00.0 6	Wi-Fi	98%		09:41 2023/03/23 UTC+08:00	
Online	[blurred]	RSW_400_V1.00.0 6	Wi-Fi	98%		09:41 2023/03/23 UTC+08:00	
Online	[blurred]	RSW_400_V1.00.0 6	Wi-Fi	78%		09:41 2023/03/23 UTC+08:00	
Online	[blurred]	RSW_400_V1.00.0 6	Wi-Fi	90%		09:40 2023/03/23 UTC+08:00	
Online	[blurred]	RSW_400_V1.00.0 6	Wi-Fi	86%		09:40 2023/03/23 UTC+08:00	
Offline	[blurred]	RSW_400_V1.00.0 3	Wi-Fi	0%		11:56 (Offline) 2023/03/03 UTC+08:00	
Offline	[blurred]	RSW_400_V1.00.0 3	Wi-Fi	0%		11:56 (Offline) 2023/03/03 UTC+08:00	
Offline	[blurred]	RSW_400_V1.00.0 3	Wi-Fi	0%		11:54 (Offline) 2023/03/03 UTC+08:00	
Offline	[blurred]	RSW_400_V1.00.0 3	Wi-Fi	0%		11:54 (Offline) 2023/03/03 UTC+08:00	

Alerts List

TITAN Test PL... >

TITAN Test Plant 2 (MS400) Last Update: 2023-03-23 09:37 (UTC+08:00) [↻](#) [☆](#)

Dashboard

Devices

Alerts

Layout

Profile

Please enter event content or device serial number

Device SN	Event Time	Type	Grade	Code	Content	Status	Operation
[REDACTED]	2023-03-23 06:36 ~ 2023-03-23 06:41	Alert	1	502	PVLVFault	Pending	New Ticket
[REDACTED]	2023-03-23 06:36	Alert	1	502	PVLVFault	Pending	New Ticket
[REDACTED]	2023-03-23 06:36	Alert	1	502	PVLVFault	Pending	New Ticket
[REDACTED]	2023-03-23 06:35	Alert	1	502	PVLVFault	Pending	New Ticket
[REDACTED]	2023-03-23 06:35 ~ 2023-03-23 06:35	Alert	1	502	PVLVFault	Pending	New Ticket
[REDACTED]	2023-03-23 06:35	Alert	1	502	PVLVFault	Pending	New Ticket
[REDACTED]	2023-03-22 06:17	Alert	1	502	PVLVFault	Pending	New Ticket
[REDACTED]	2023-03-22 06:12 ~ 2023-03-22 06:17	Alert	1	502	PVLVFault	Pending	New Ticket
[REDACTED]	2023-03-22 06:17	Alert	1	502	PVLVFault	Pending	New Ticket
[REDACTED]	2023-03-22 06:17	Alert	1	502	PVLVFault	Pending	New Ticket

Total 496 [<](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [...](#) [50](#) [>](#) Go to

If there is any fault there will be alerts in the alerts list

TITAN Test Pl... >

Dashboard

Devices

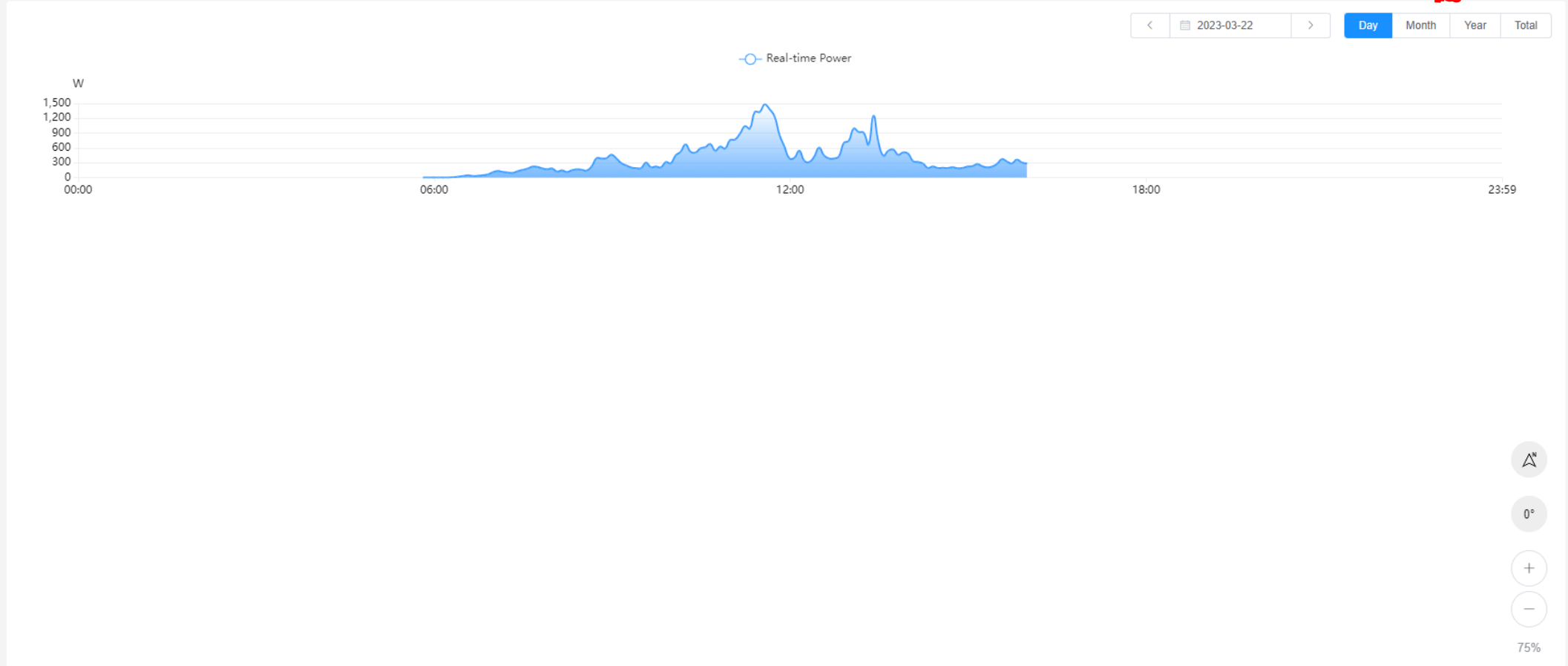
Alerts

Layout

Profile



TITAN Test Plant 2 (MP2250) Last Update: 2023-03-22 15:54 (UTC+08:00)  

Edit mode



Click "Edit Mode"

Plan Layout

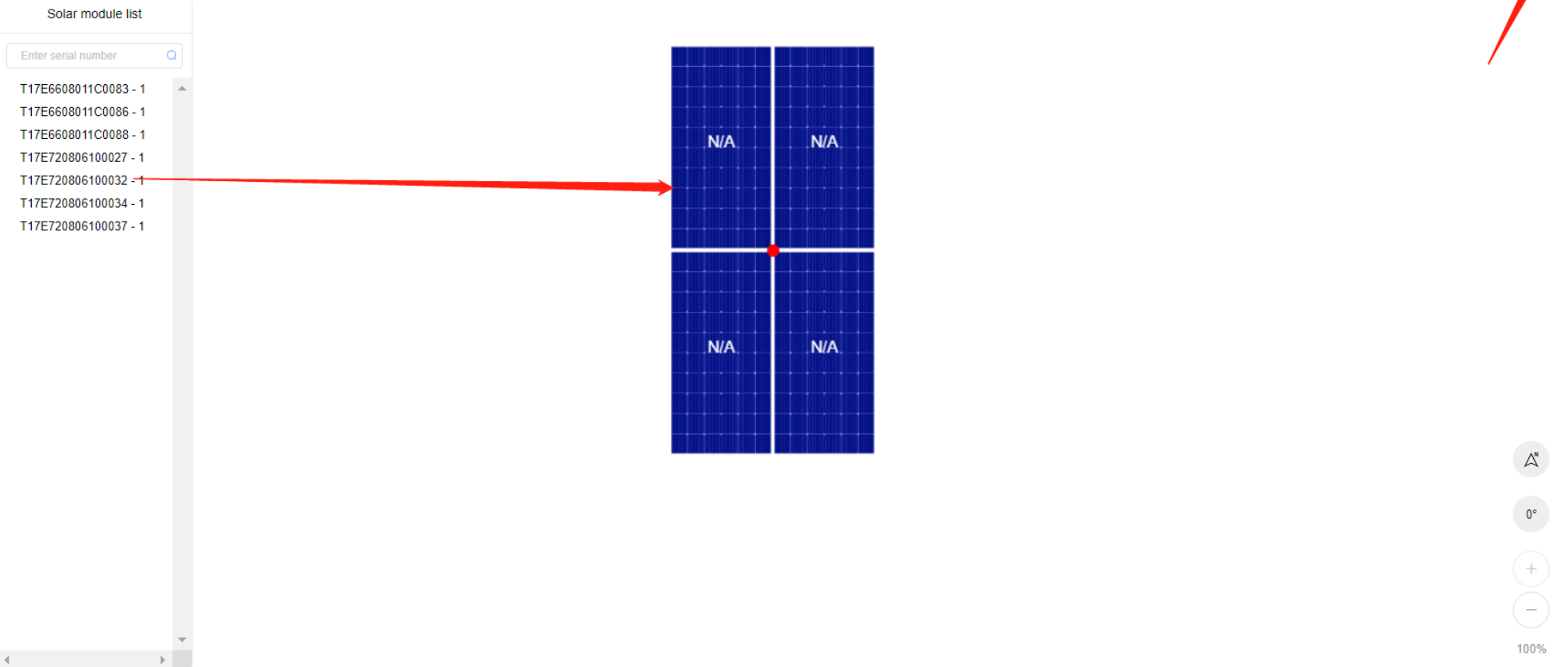
TITAN Test Pl... > TITAN Test Plant 2 (MS400) Last Update: 2023-03-22 16:41 (UTC+08:00)  

Dashboard
Devices
Alerts
Layout
Profile

Solar module list

Enter serial number

- T17E6608011C0083 - 1
- T17E6608011C0086 - 1
- T17E6608011C0088 - 1
- T17E720806100027 - 1
- T17E720806100032 - 1
- T17E720806100034 - 1
- T17E720806100037 - 1



Cancel Save

100%

Drag the units and plan the layout on the map and click “save”

TITAN Test PI... >

TITAN Test Plant 2 (MS400) Last Update: 2023-03-22 16:41 (UTC+08:00)  

Modify

Delete

Dashboard

Devices

Alerts

Layout

Profile

Basic Information

Plant Name: TITAN Test Plant 2 (MS400)

PV Capacity: 2400

Income per kWh: 1 CNY

Build Date:

Address: 215132, Xiangcheng Qu, Suzhou Shi, Jiangsu, China

Detail Information

Owner: TSUN_Demo

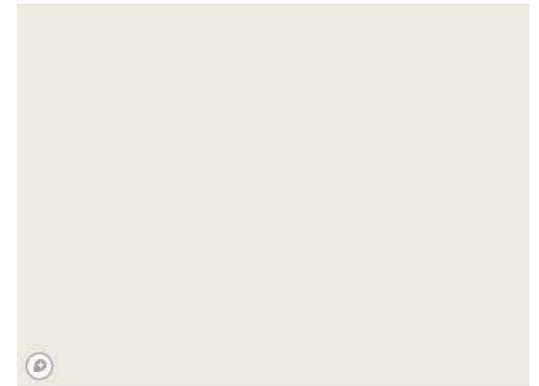
Contact:

Phone:

Others

Timezone: Asia/Shanghai

Total Cost: N/A



TALENT Monitoring and Management Portal

Organization

Organization list

Dashboard / Organization / Organization

Dashboard | PVS | Organization

Organization

TSUNESS Co., Ltd

Member List | Organization Information | Role Profile

[Add Member](#) All

User Name	Name	Role	Email	Phone Number	Status	Operation
[Redacted]	裴晨阳	Manager	[Redacted]	[Redacted]	<input checked="" type="checkbox"/>	Modify Reset password
[Redacted]	李晓斌	Administrator	[Redacted]	[Redacted]	<input checked="" type="checkbox"/>	Modify Reset password
[Redacted]	User 87180196	End User	[Redacted]	[Redacted]	<input checked="" type="checkbox"/>	Modify Reset password
[Redacted]	User 52124668	End User	[Redacted]	[Redacted]	<input checked="" type="checkbox"/>	Modify Reset password
[Redacted]	User 45406992	End User	[Redacted]	[Redacted]	<input checked="" type="checkbox"/>	Modify Reset password
[Redacted]	User 46838428	End User	[Redacted]	[Redacted]	<input checked="" type="checkbox"/>	Modify Reset password
[Redacted]	User 22060224	End User	[Redacted]	[Redacted]	<input checked="" type="checkbox"/>	Modify Reset password
[Redacted]	User 64637344	End User	[Redacted]	[Redacted]	<input checked="" type="checkbox"/>	Modify Reset password
[Redacted]	User 90448347	End User	[Redacted]	[Redacted]	<input checked="" type="checkbox"/>	Modify Reset password

Add Member

Dashboard / Organization / Organization

Dashboard PVS Organization

Organization

TSUNESS Co., Ltd

[Add Member](#)

All Enter User Name / Phone Number / Email

User Name	Name	Role	Email	Phone Number	Status	Operation
chenyang.pei@tsun-ess.com	裴晨阳	Manager	chenyang.pei@tsun-ess.com	15195597033	<input checked="" type="checkbox"/>	Modify Reset password
tsun_test	李晓城	Administrator	lixiaocheng@tsun-ess.com		<input checked="" type="checkbox"/>	Modify Reset password
francoclemente	User 87180196	End User	francoclemente97@outlook.es		<input checked="" type="checkbox"/>	Modify Reset password
Digi_Joe	User 52124668	End User	tsun@j.wiessner.cc		<input checked="" type="checkbox"/>	Modify Reset password
Adriano Bastos Souza	User 45406992	End User	diretoria@handytech.com.br	5571982316899	<input checked="" type="checkbox"/>	Modify Reset password
Joey	User 46838428	End User	info@handelgigant.nl	0639797630	<input checked="" type="checkbox"/>	Modify Reset password
Taro	User 22060224	End User	caoyx_taro@hotmail.com		<input checked="" type="checkbox"/>	Modify Reset password
Leo1627	User 64637344	End User	leo.houplon05@gmail.com	15201739595	<input checked="" type="checkbox"/>	Modify Reset password
volker	User 90448347	End User	otto1956@gmx.de	+49 171 5593829	<input checked="" type="checkbox"/>	Modify Reset password

Click "Add Member"

Member Information Modify

* Current time zone

* User Name

* Name

* Gender
 Male Female

* Password

* Please confirm the password

* Role

Data Scope

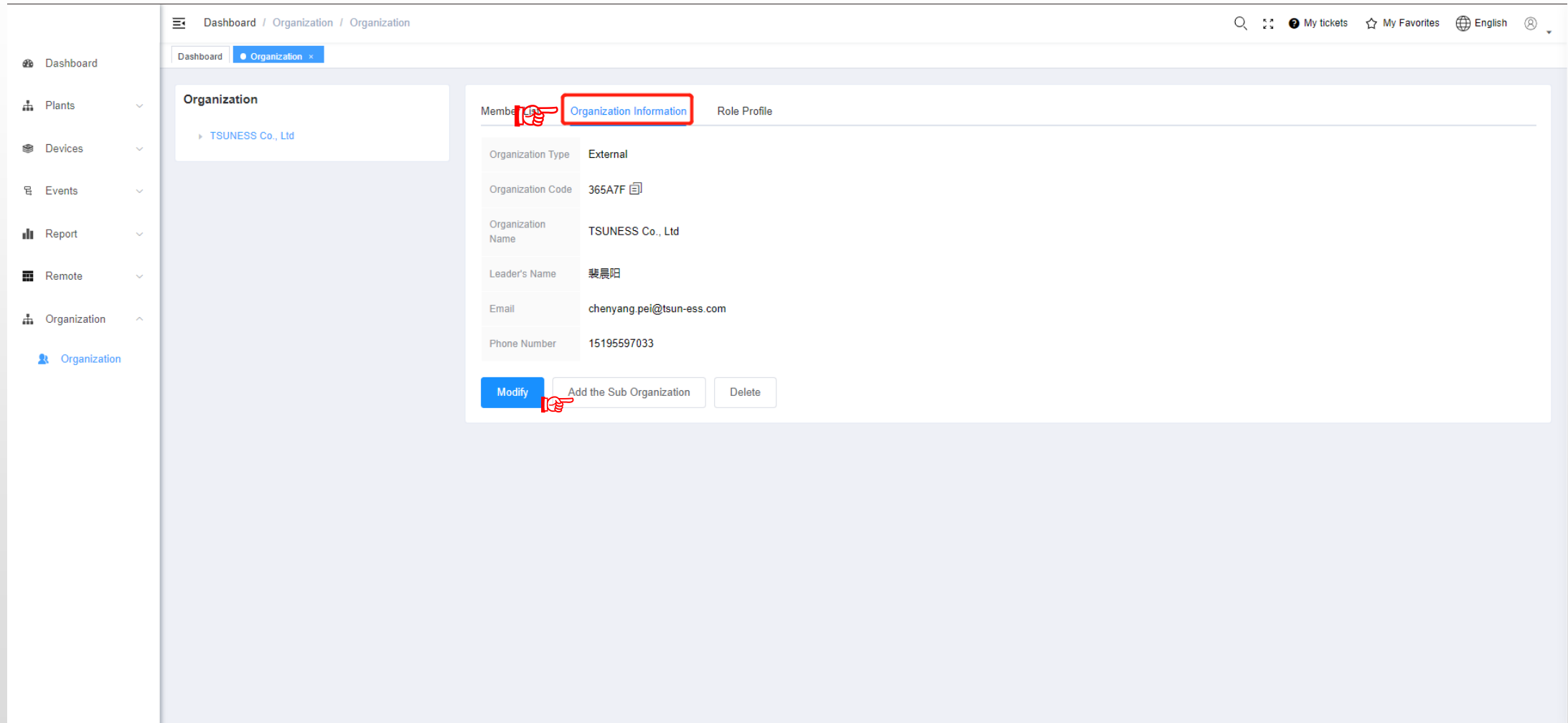
Phone Number

* Email

Member Information Modify

- Current Time Zone
 - Select Time Zone of the memner
- User Name
 - Enter User Name
- Name
 - Enter name
- Gender
 - Select Gender
- *Password
 - Enter Password
- Confirm Password
 - Enter Password
- Role
 - Select Roles
- Data Soope
 - My Plant
 - My Department
 - My Dep.&Sub-Dep.
- Phone Number
 - Enter Phone Number
- *Email
 - Enter Email

Add Sub Organization



Dashboard / Organization / Organization

Dashboard Organization

Organization

- TSUNESS Co., Ltd

Member List Organization Information Role Profile

Organization Type	External
Organization Code	365A7F
Organization Name	TSUNESS Co., Ltd
Leader's Name	裴晨阳
Email	chenyang.pei@tsun-ess.com
Phone Number	15195597033

Modify Add the Sub Organization Delete

Click "Organization Information" then click "Add Sub Organization"

Add Sub Organization

Organization

* Organization Name

Organization Type

Internal External

* Leader's Email

* Leader's Name

Organization Code

Save Cancel

- **Organization Name**
 - Sub - Organization (company) name
- **Organization Type**
 - Choose Internal or External Organization
- **Manager's Email**
 - Enter Email
- **Manager's Name**
 - Enter Name
- **Organization Code**
 - Refresh choose the Organization code and "save"

Roles

		Manager	Administrator	Operation Manager	Operation & Maintenance User	Installer	General User	Market Staff
Organization	Create-sub	✓	✓	✗	✗	✗	✗	✗
	Delete Own Organization	✓	✓	✗	✗	✗	✗	✗
	Add Member	✓	✓	✗	✗	✗	✗	✗
	Ban Account	✓	✓	✗	✗	✗	✗	✗
Device	Create	✓	✓	✓	✓	✗	✗	✗
	Delete	✓	✓	✓	✓	✗	✗	✗
	Modified	✓	✓	✓	✓	✗	✗	✗
Ticket	Process	✓	✓	✓	✓	✗	✗	✗
	Dispatch	✓	✓	✓	✗	✗	✗	✗
Plant	Add	✓	✓	✓	✓	✓	✓	✗
	Delete	✓	✓	✓	✓	✓	✓	✗
	Modified	✓	✓	✓	✓	✓	✓	✗
	Control	✓	✓	✓	✓	✓	✗	✗
	Check	✓	✓	✓	✓	✓	✓	✓



Thank You

TSUNESS Co., Ltd

Website: www.tsun-ess.com

Address: Building 3, No.2266, Xiangcheng District, Suzhou City, Jiangsu Province, China