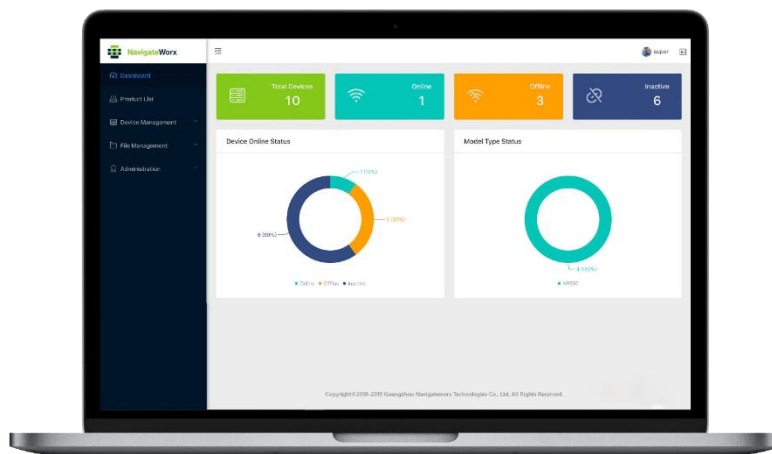




# Navigateworx Device Management Platform V1.0.3



## REVISION HISTORY

Revision	Date	Doc. version	Revision Details
0	Oct 2019		Initial release.
1	Dec 2019	V1.0.1	Change home page layout of UM
2	Sep 2020	V1.0.2	Change the page footer
3	July 2022	V1.0.3	Change Product list

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# Chapter 1. Product Overview

## 1.1 Overview

Navigateworx Device Management Platform is a cloud-based device management and data enablement platform that makes it easy to connect your application. With Navigateworx Device Management Platform, you can efficiently interact with any device or group of devices in your Device Management Platform inventory. This enables you to: Ensure that all of your devices are up to date with the latest security patches, firmware, and configurations.

This guide provides step-by-step instructions for using the Device Management Platform user interface.

## 1.2 Requirements

To use Device Management Platform, make sure your system meets or exceeds the following requirements.

### 1.2.1 Port requirements

Port	Usage
TCP 443	Must be open for outbound traffic from devices to establish a secure connection to Device Management Platform
TCP 1883	Must be open for outbound traffic on devices configured to use raw TCP connection

**NOTE:** Outgoing ports may be blocked by firewalls.

## 1.2.2 Basic Function

Navigateworx Device Management Platform mainly used for device remote monitoring and user management of router. The platform mainly includes following constructions:

- Dashboard
  - Dashboard view
  - Device information monitoring chart
- Device List
  - Device detail
  - Assign group
  - Reboot
  - Firmware upgrade
  - Configuration upgrade
  - APP upgrade
- Administration
  - User management

## 1.2.3 Recommend Hardware Installation

CPU	Memory	Disk	OS	Device Count	Group	Count	Band width
4 cores (3.1GHz Intel® Xeon® Platinum 8000)	8GB	128GB	CentOs-7+	0-1K	All services could be installed in one server	1	10MB
4 cores (3.1GHz Intel® Xeon® Platinum 8000)	8GB	256GB	CentOs-7+	1K-2K	(1) ActiveMQ+nginx (2) Tomcat+mongodb+zk	2	20MB

## Chapter 2. Get Started

Device Management Platform is a cloud-based device management platform that allows you to connect any device to any application, anywhere. To get started, you need a Device Management Platform account. After you have an account, you can add the devices that you want monitor to the Device Management Platform inventory.

### 2.1 Apply for Admin account

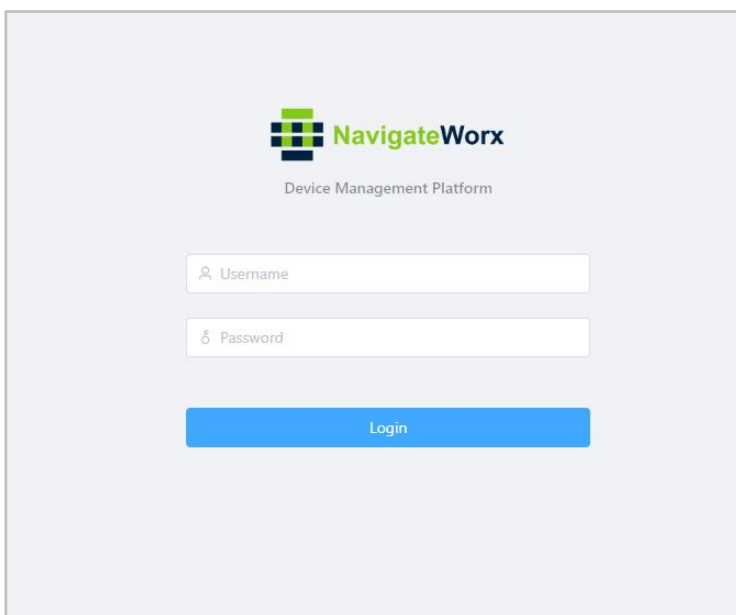
Please contact your sales representative to have a trail admin account.

You can explore all the Device Management Platform features and functionality.

#### 2.1.1 Log in to your account

After you have received your Device Management Platform account, you can log in.

1. Log in to Device Management Platform.
2. Type your login credentials in the **Username** and **Password** fields.
3. Click **Log in**.

The image shows a login interface for the NavigateWorx Device Management Platform. At the top center is the NavigateWorx logo, which consists of a green and blue grid icon followed by the text "NavigateWorx" in green and blue. Below the logo is the text "Device Management Platform" in a smaller, grey font. Underneath this, there are two input fields: the first is labeled "Username" with a small person icon to its left, and the second is labeled "Password" with a small key icon to its left. Both fields are white with a light grey border. Below these fields is a blue rectangular button with the word "Login" in white text.

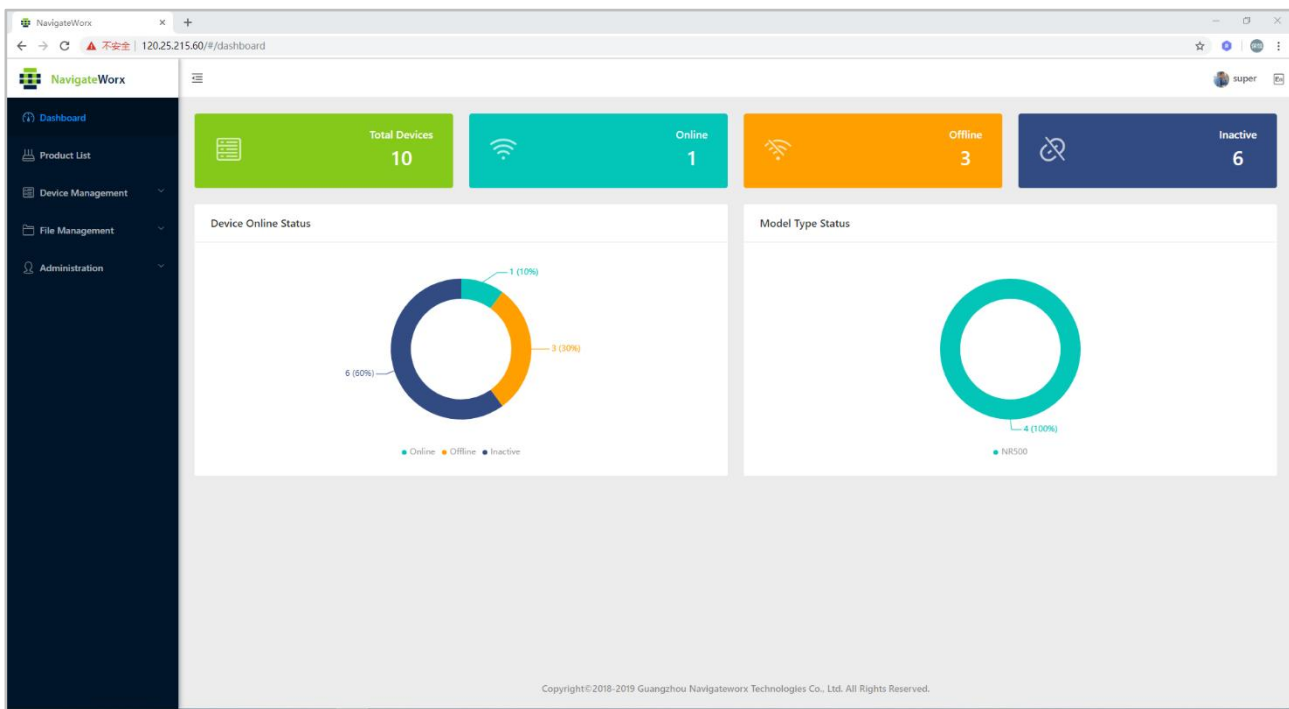
## 2.2 View the dashboard

The dashboard appears automatically when you log into your account and shows device connection status information as a pie chart.

### 2.2.1 Monitor Status chart

The Monitor Status chart shows a summary of all system monitors by monitor status: Online, Offline and Inactive, and Product Type Statistics.

- **Total Devices**
  - The total number of Online devices, Offline devices and Inactive devices.
- **Online**
  - The device has been registered to platform and report status periodic
- **Offline**
  - The device is not registered to platform at the moment
- **Inactive**
  - The device is on Import device list but not register to platform yet.

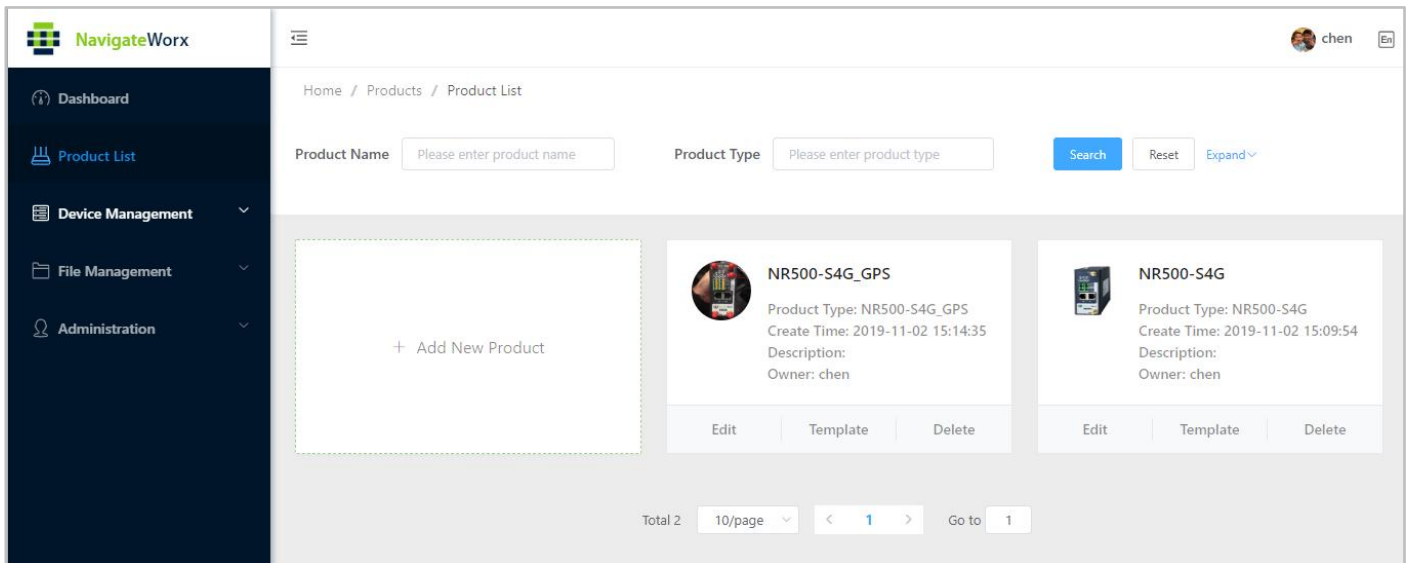


# Chapter 3. Product List

## 3.1 Create a new Product Type

A product is equivalent to a collection of devices of the same type, and devices under the same product have the same function. You can manage your devices in batches based on your product. Each of your actual devices needs to correspond to an IoT platform device.

1) On the Device Management page, click **Add New Product**.



2) Upload the product picture and input the unique Product type and Product name. Description is optional.

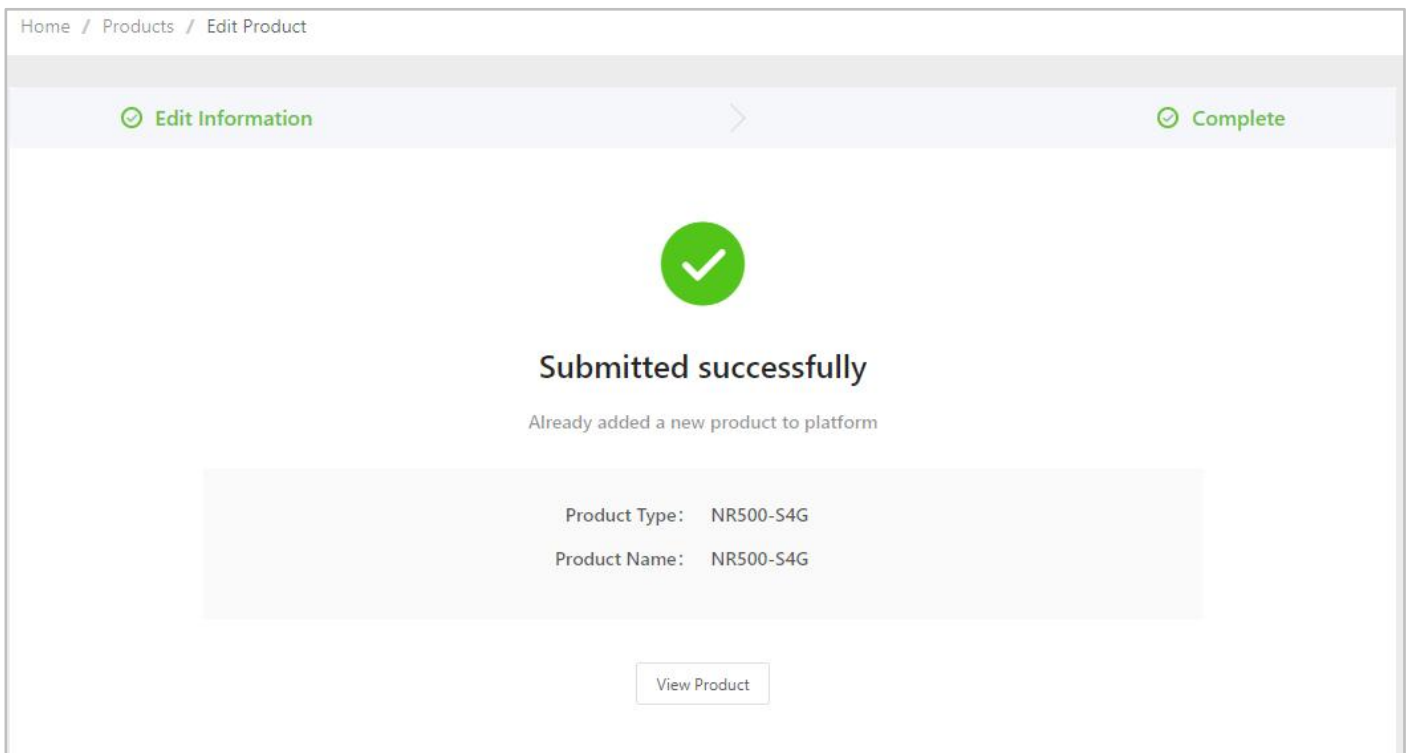
**NOTE:** please follow below reminding

- a) Picture, Production Type, and Product Name is not allow changed after create product. You are not able to create the same Product Type.



- b)** All uploading picture areas only support "jpg, jpeg, png" files, all have a size restriction of 1MB.
- c)** Recommend to use 600px \* 600px.

3) Click "**Save**", then a new product could be added successfully.



## 3.2 Modify product parameters template

Product template is used for manage the monitor data coming from devices.

The devices belong to the same product type will obtain the parameters template, and follow the template to upload its data to Device Management Platform.

1) On Product Template List, click “**Module**” to edit the template.

Home / Products / Template List

**Product Template List (NR500-P4G)** [↑ View product](#)

Name  Description  [Search](#) [Reset](#)

[+ Add](#) [Delete](#)

*i* 0 items selected

<input type="checkbox"/>	Status	Template Name	Create Time	Update Time	Description	Action
<input type="checkbox"/>	Up	NR500-MONITORING	2019-09-25 03:26:44	2019-09-25 05:25:01	Monitor Status of NR500	<a href="#">Edit</a> <a href="#">Module</a>

Total 1  < [1](#) > Go to

2) Add Module according to below table.

**NavigateWorx**

Dashboard  
Product List  
Device Management  
File Management  
Administration

Template Name: NR500-MONITORING [+ Add Module](#)

KEY	DESCRIPTION	Action
RX_bytes	RX_bytes	<a href="#">Edit</a> <a href="#">Delete</a>
TX_bytes	TX_bytes	<a href="#">Edit</a> <a href="#">Delete</a>
Modem Status	Modem Status	<a href="#">Edit</a> <a href="#">Delete</a>
IMEI	IMEI	<a href="#">Edit</a> <a href="#">Delete</a>
Module Version	Module Version	<a href="#">Edit</a> <a href="#">Delete</a>
Module	Module	<a href="#">Edit</a> <a href="#">Delete</a>
IMSI	IMSI	<a href="#">Edit</a> <a href="#">Delete</a>
Cell ID	Cell ID	<a href="#">Edit</a> <a href="#">Delete</a>

KEY	DESCRIPTION	Action
SIM2	SIM2	<a href="#">Edit</a> <a href="#">Delete</a>
SIM1	SIM1	<a href="#">Edit</a> <a href="#">Delete</a>
RAM	RAM	<a href="#">Edit</a> <a href="#">Delete</a>
Uptime	Uptime	<a href="#">Edit</a> <a href="#">Delete</a>
Current Time	Current Time	<a href="#">Edit</a> <a href="#">Delete</a>
Serial Number	Serial Number	<a href="#">Edit</a> <a href="#">Delete</a>
Kernel Version	Kernel Version	<a href="#">Edit</a> <a href="#">Delete</a>
Firmware Version	Firmware Version	<a href="#">Edit</a> <a href="#">Delete</a>

Please refer to below table to add parameters.

**NOTE:** Module Name, Field Name, Description is changeable, Module Code, Field Code must be matched with following characters.

Module Name	Module Code	Field Name	Field Code	Description
System Info	system	SIM1	Sim1_available	SIM1
		SIM2	sim2_available	SIM2
		RAM	ram	RAM
		Uptime	uptime	Uptime
		Current Time	time	Current Time
		Serial Number	serial_number	Serial Number
		Kernel Version	kernel_version	Kernel Version
		Firmware Version	firmware_version	Firmware Version
		Model Name	model	Model Name
Cellular Info	cellular.status[1]	Rx_bytes	rx_bytes	Rx_bytes
		Tx_bytes	tx_bytes	Tx_bytes
		Modem Status	modem_status	Modem Status
		IMEI	imei	IMEI
		Modbus Version	firmware_version	Modbus Version
		Module	modem_module	Module
		IMSI	imsi	IMSI
		Cell ID	cell_id	Cell ID
		Local Area Code	lac	Local Area Code
		PLMN	plmn_id	PLMN
		Network Type	network_type	Network Type
		Operator	operator	Operator
		Registration	registration	Registration
Active Link Info	active_link	IP Address	ip	IP Address
		Secondary DNS Server	dns2	Secondary DNS Server
		Gateway	gateway	Gateway
		Netmask	netmask	Netmask
		Link Type	type	Link Type
		Primary DNS Server	dns1	Primary DNS Server
DI-1	digital_io.input[1]	Level	level	Level
		Status	status	Status
		Enable	enable	Enable
DI-2	digital_io.input[2]	Level	level	Level
		Status	status	Status
		Enable	enable	Enable
DO-1	digital_io.output[1]	Level	level	Level
		Status	status	Status
		Enable	enable	Enable
DO-2	digital_io.output[2]	Level	level	Level

		Status	status	Status
		Enable	enable	Enable

## Chapter 4. Device management

The Device Management Platform **Device Management** view allows you to monitor and manage devices registered to your Device Management Platform account. You can add and remove devices from the Device Management Platform inventory, and refresh device information

### 4.1 Device List

In the device monitor page, you can view the information of all the devices, including: online status, firmware version, up time and other device details. At the same time, the device can be remotely controlled and managed, including: device reboot, firmware upgrade and configuration file upgrade.

- **Online state**
  - The device's connection state, online is green and offline is gray.
- **SN**
  - The only identification number reported by the device.
- **Firmware Version**
  - The current firmware version of the device.
- **Create Time**
  - The device import to platform time.
- **Update Time**
  - The device latest online time.
- **Creator**
  - the source creator of the device.
- **Group**
  - The device belongs to user group.
- **Description**
  - The description of the device.
- **Task**
  - The latest device task status.

Home / Device Management / Device List

SN:  Control: All Search Reset Expand

Reboot Upgrade Assign Group Delete

0 Items selected

	SN	Model Type	Firmware Version	Create Time	Update Time	Creator	Group	Description	Task
<input type="checkbox"/>	7272727272759	NR999	beta190827 (bfbb699)	2019-10-23 05:49:44	2019-10-23 08:14:20	super	super	天河公园	
<input type="checkbox"/>	19119024330145	NR902	1.0.0 (331fd83)	2019-10-09 04:35:55	2019-10-23 05:39:42	momo	momo		Success Restart
<input type="checkbox"/>	7272727272769	NR727	beta190827 (bfbb699)	2019-10-23 05:38:25	2019-10-23 05:50:15	super	super	天河公园	
<input type="checkbox"/>	7272727272775	NR727	beta190827 (bfbb699)	2019-10-23 05:04:03	2019-10-23 05:38:41	super	momo	天河公园	
<input type="checkbox"/>	7272727272779	NR999	beta190827 (bfbb699)	2019-10-23 02:16:01	2019-10-23 05:07:23	super	momo	天河公园	
<input type="checkbox"/>	7272727272770	NR727	beta190827 (bfbb699)	2019-10-23 02:06:03	2019-10-23 02:16:21	momo	usermomo	天河公园	
<input type="checkbox"/>	7272727272771	NR727	beta190827 (bfbb699)	2019-10-23 02:02:27	2019-10-23 02:06:20	super		天河公园	
<input type="checkbox"/>	7272727272772	NR727	beta190827 (bfbb699)	2019-10-23 01:51:24	2019-10-23 02:02:43	super	usermomo	天河公园	
<input type="checkbox"/>	92992992992992	NR929	beta190827 (bfbb699)	2019-10-22 22:42:59	2019-10-22 23:56:21	super	momo	天河公园	
<input type="checkbox"/>	22222222222222	NR222		2019-10-17 02:58:19	2019-10-22 22:45:39	admin100			

Total 60 10/page < 1 2 3 4 5 6 > Go to 1

## 4.1.1 View device properties

You can view a device's properties to see the device type, MAC address, device ID, IP address, and description.

- 1) Click **Device Management > Device List**.
- 2) Select a device from the device list.
- 3) Then you could view the product detail info.

Home / Device Management / Device Detail

Reboot Upgrade Assign Group View Device List

**Product Type: NR500-S4G**

SN: 19085124330002      Group:      Status: online

Create Time: 2019-10-24 02:45:27      Update Time: 2019-10-26 04:53:19      Last Login Time: 2019-10-25 07:52:52

Registe Time: 2019-10-24 02:48:02      Creator: super      Description:

**System Info**

Model Name: NR500-S4G      Firmware Version: 1.1.1 (4d57a3a)      Kernel Version: 4.4.92

Serial Number: 19085124330002      Current Time: 2019-10-26 16:53:18      Uptime: 21:01:23

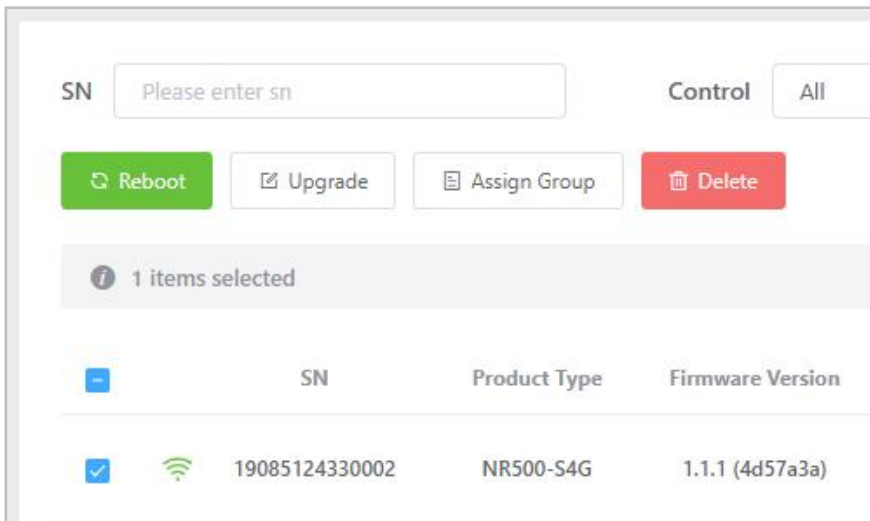
RAM: 18M Free/19M Shared/64M Total      SIM1: true      SIM2: false

**Cellular Info**

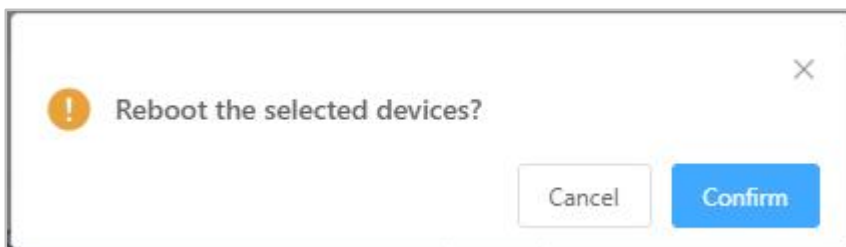
## 4.1.2 Reboot devices

You can reboot devices from your Device Management Platform.

- 1) Click **Device Management > Device List**.
- 2) Select a device or multiple devices.
- 3) Click **Reboot**.



- 4) A dialog appears, requiring you to confirm that you want to reboot the device.
- 5) Click **Confirm** to reboot the device immediately or **Cancel** to stop this operation.



## 4.1.3 Upgrade firmware

You can upgrade firmware for one or more devices. To upgrade firmware for multiple devices at the same time, all devices must be the same **Product Type**.

- 1) Please make sure you have been submitting the correct firmware for this type of product, more details please check **File Management**.
- 2) In your Device Management Platform account, click **Device Management > Device List**.
- 3) Select the one or multiple devices you want to upgrade.

The screenshot shows the 'Control' tab of the Navigateworx Device Management Platform. At the top, there is a search bar for 'SN' with the placeholder text 'Please enter sn'. Below the search bar are four buttons: 'Reboot' (green), 'Upgrade' (blue), 'Assign Group' (blue), and 'Delete' (red). A status bar indicates '1 items selected'. Below this is a table with the following columns: 'SN', 'Product Type', and 'Firmware Version'. The table contains one row with the following data: '19085124330002', 'NR500-S4G', and '1.1.1 (4d57a3a)'. The 'SN' column has a checkbox and a signal icon next to it.

- 4) Click **Upgrade**. The **Upgrade** dialog appears.

The screenshot shows the 'Upgrade' dialog box. It has a title bar with 'Upgrade' and a close button. Inside, there is a 'File Type' dropdown menu set to 'Firmware'. Below it is a 'Select File' dropdown menu set to 'navigateworx.com-1.0.0-a'. At the bottom are 'Cancel' and 'Confirm' buttons.

- 5) Select the appropriate firmware file for the device.
- 6) Click **Confirm** to update the firmware as specified. The updated devices will automatically reboot when the updates are complete.

## 4.1.4 Update config file

You can update config file for one or more devices. To update config file for multiple devices at the same time, all devices must be the same **Product Type**.

- 1) Please make sure you have been submitting the correct config file for this type of product, more details please check **File Management**.
- 2) In your Device Management Platform account, click **Device Management > Device List**.
- 3) Select the one or multiple devices you want to upgrade.

The screenshot shows the 'Control' tab of the Navigateworx Device Management Platform. At the top, there is a search bar for 'SN' with the placeholder text 'Please enter sn'. Below the search bar are four buttons: 'Reboot' (green), 'Upgrade' (blue), 'Assign Group' (blue), and 'Delete' (red). A status bar indicates '1 items selected'. Below this is a table with columns: 'SN', 'Product Type', and 'Firmware Version'. The table contains one row with the following data: a checked checkbox, a Wi-Fi icon, SN '19085124330002', Product Type 'NR500-S4G', and Firmware Version '1.1.1 (4d57a3a)'.

- 4) Click **Upgrade**. The **Upgrade** dialog appears.

The screenshot shows the 'Upgrade' dialog box. It has a title bar with 'Upgrade' and a close button. Inside, there are two dropdown menus: 'File Type' with 'Config' selected, and '\* Select File' with 'superconfig.txt' selected. At the bottom, there are two buttons: 'Cancel' and 'Confirm'.

- 5) Select the appropriate firmware file for the device.
- 6) Click **Confirm** to update the firmware as specified. The updated devices will automatically reboot when the updates are complete.

## 4.1.5 Update APP

You can update config file for one or more devices. To update config file for multiple devices at the same time, all devices must be the same **Product Type**.

- 1) Please make sure you have been submitting the correct config file for this type of product, more details please check **File Management**.
- 2) In your Device Management Platform account, click **Device Management > Device List**.
- 3) Select the one or multiple devices you want to upgrade.



The screenshot shows the Navigatorwrx Device Management Platform interface. At the top, there is a search bar labeled 'SN' with the placeholder text 'Please enter sn'. To the right of the search bar is a 'Control' button. Below the search bar, there are four buttons: 'Reboot' (green), 'Upgrade' (blue), 'Assign Group' (blue), and 'Delete' (red). Below these buttons, there is a status bar indicating '1 items selected'. Below the status bar, there is a table with the following columns: 'SN', 'Product Type', and 'Firmware Version'. The table contains one row of data:

SN	Product Type	Firmware Version
19085124330002	NR500-S4G	1.1.1 (4d57a3a)

- 4) Click **Upgrade**. The **Upgrade** dialog appears.

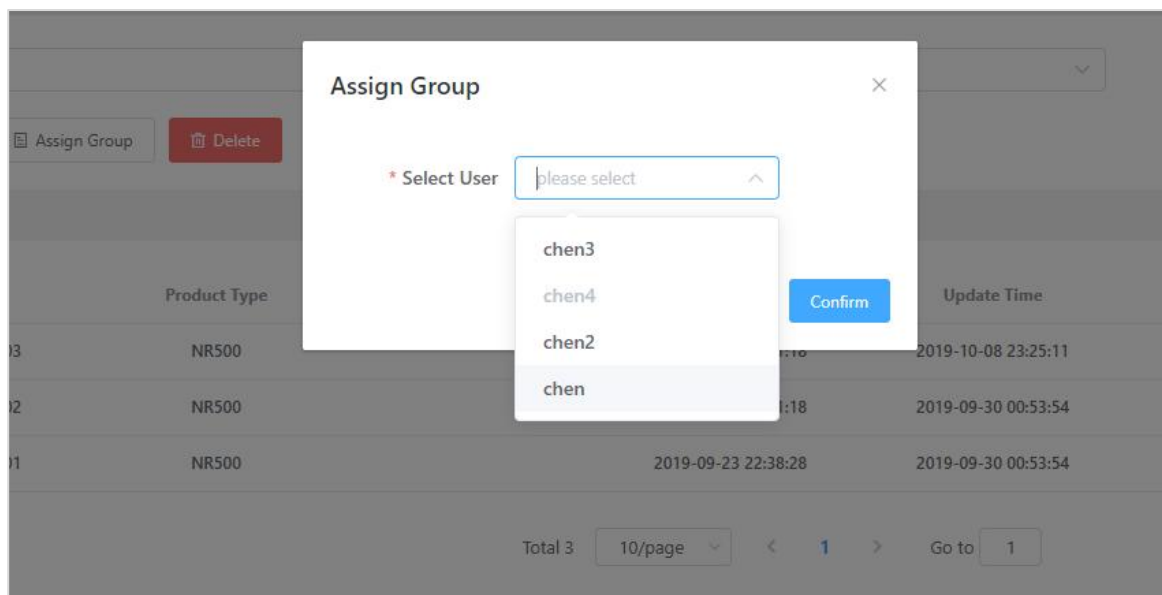
The screenshot shows the 'Upgrade' dialog box. It has a title bar with the text 'Upgrade' and a close button (X). Inside the dialog, there is a 'File Type' dropdown menu with 'App' selected. Below it, there is a '\* Select File' dropdown menu with 'l2tp\_beta190912-1\_mips\_' selected. At the bottom of the dialog, there are two buttons: 'Cancel' and 'Confirm'.

- 5) Select the appropriate firmware file for the device.
- 6) Click **Confirm** to update the firmware as specified. The updated devices will automatically reboot when the updates are complete.

## 4.1.6 Assign groups

The devices management groups are based on user account. Within Device Management Platform to organize your device inventory, you can assign devices to that group.

- 1) Selected the device on the list.
- 2) Selection of grouping in User grouping list.



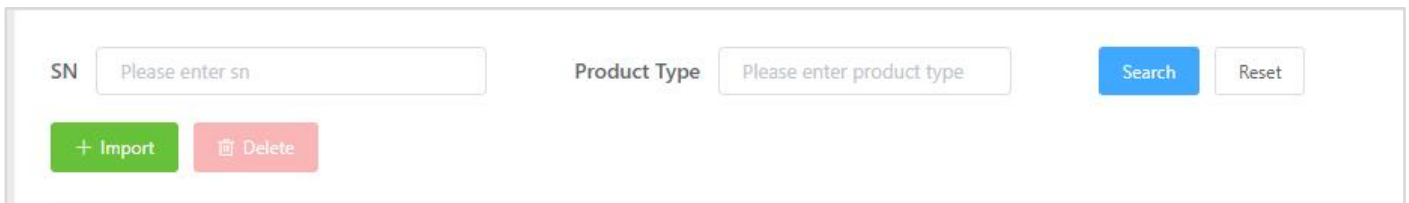
## 4.2 Import Devices

You must add all devices that you want to manage with Device Management Platform firstly. then configure the device connect to remote management. Devices need to be added by using a CSV file.

### 4.2.1 Add multiple devices using EXCEL file

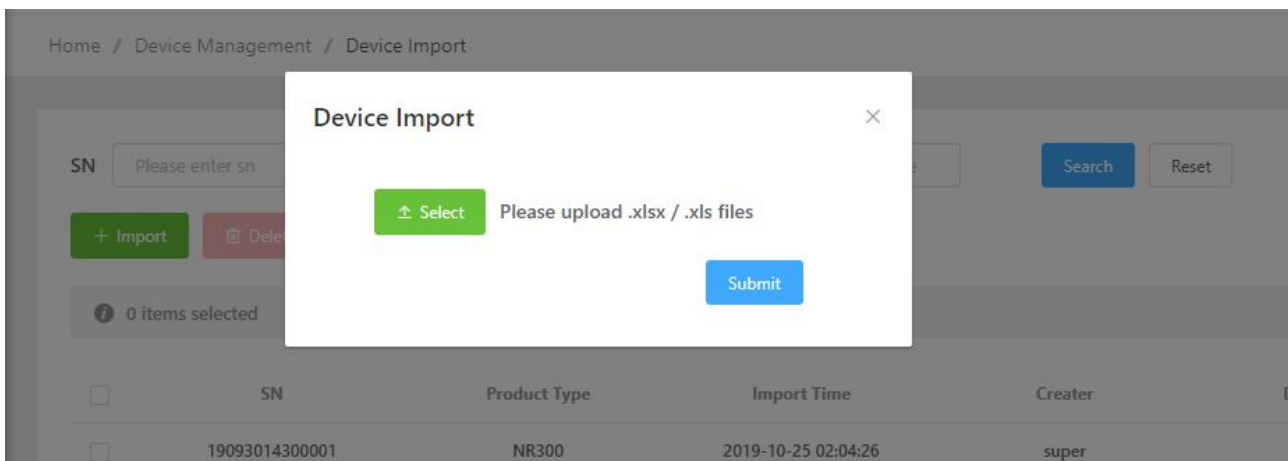
You can add up to 2000 devices at one time to Device Management Platform using Excel file.

- 1) Create Excel file that includes the list of devices you want to register with Device Management Platform and save it on your local machine.
- 2) Click **Device Management > Device Import**.
- 3) Click **Import**. The **Bulk Add Devices** dialog appears.



The screenshot shows a web form for device import. It includes two input fields: 'SN' with a placeholder 'Please enter sn' and 'Product Type' with a placeholder 'Please enter product type'. To the right of these fields are 'Search' and 'Reset' buttons. Below the input fields are two buttons: a green '+ Import' button and a red 'Delete' button with a trash icon.

- 4) In the **File** field, browse to and select the Excel file that contains the list of devices you want to add.
- 5) Click **Submit**.



## 4.2.2 Create EXCEL file

The format of the file is as follows:

- Specify one device per row in the file.
- Provide the device ID for each device. See SN.
- You could add the device requires an installation description

The following shows a sample Excel file for adding multiple devices.

	A	B	C	D	E	F
1	SN	TYPE	Description			
2	19075144330001	NR500	Guangzhou, China			
3	19075144330002	NR500	Guangzhou, China			
4	19075144330003	NR500	Guangzhou, China			
5	19075144330004	NR500	Guangzhou, China			
6	19075144330005	NR500	Guangzhou, China			
7	19075144330006	NR500	Guangzhou, China			
8	19075144330006	NR500	Guangzhou, China			
9	19075144330007	NR500	Guangzhou, China			
10	19075144330008	NR500	Guangzhou, China			
11	19075144330009	NR500	Guangzhou, China			
12	19075144330010	NR500	Guangzhou, China			
13	19075144330011	NR500	Guangzhou, China			
14	19075144330012	NR500	Guangzhou, China			
15	19075144330013	NR500	Guangzhou, China			
16	19075144330014	NR500	Guangzhou, China			
17	19075144330015	NR500	Guangzhou, China			
18	19075144330016	NR500	Guangzhou, China			
19	19075144330018	NR500	Guangzhou, China			
20	19075144330019	NR500	Guangzhou, China			
21	19075144330020	NR500	Guangzhou, China			
22						
23						

## 4.3 Connect a device to Platform

Most device types have unique options that you can configure to allow the device to be managed using Device Management Platform.

- **Enable**
  - Enable Device Management Platform connection.
- **Server Address**
  - The server address of Device Management Platform.
- **Username**
  - The platform login username.
- **Password**
  - The platform login password.
- **Keepalive**
  - The keepalive package sending interval between device and platform.
- **Reconnect Interval**
  - The retry interval when failed to connect to platform.
- **Update Interval**
  - The monitor data update interval.

The screenshot shows the NavigateWorx interface with the DMPC configuration page. The left sidebar lists various management options, and the main area displays the DMPC settings. The 'Status' tab is selected, showing the 'DMPC Settings' section with fields for Enable, Server Address, Username, Password, Keepalive, and Reconnect Interval. Below this is the 'General Settings' section with an Update Interval field.

DMPC Settings	
Enable	<input checked="" type="checkbox"/>
Server Address	120.25.215.60
Username	test
Password	123456
Keepalive	120
Reconnect Interval	60

General Settings	
Update Interval	60

**Note:** Before connect device to Device Management Platform, you need to import device firstly, please refer to **4.2.1**.

- 1) Click **DMPC**.
- 2) Import the configuration details.
- 3) Click "**Save**" and "**Apply**".
- 4) Check the Connection Status.

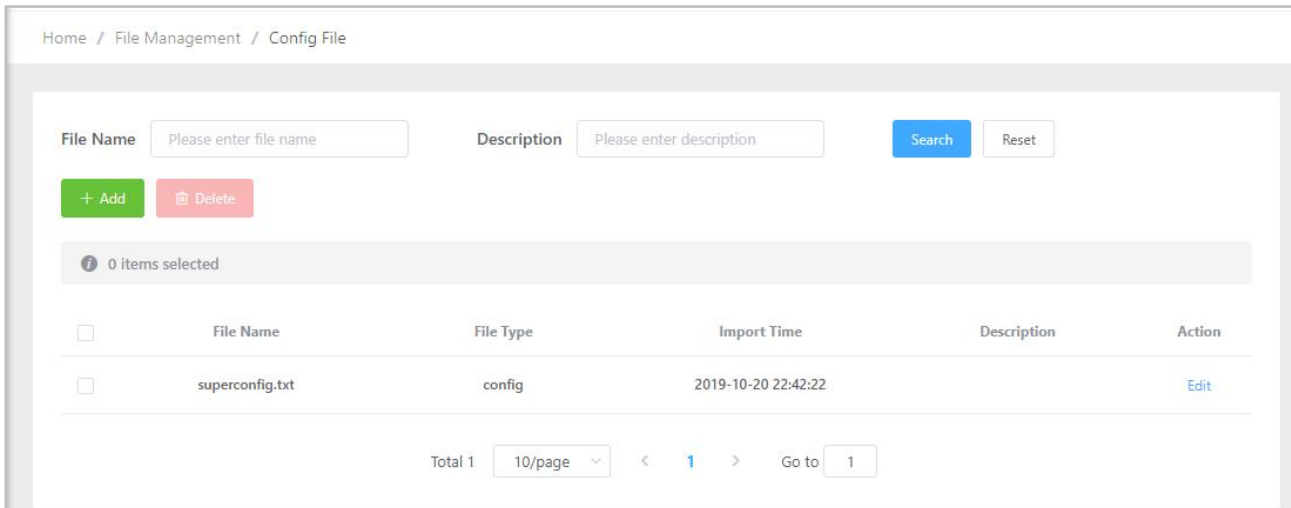
The screenshot shows the 'DMP Link Status' page. The 'Status' tab is selected, displaying the 'DMP Link Status' section. It shows the current status of the DMP link, including whether it is enabled, the connection status, and the uptime.

DMP Link Status	
Enable	True
Connection Status	Connected
Uptime	00:01:55

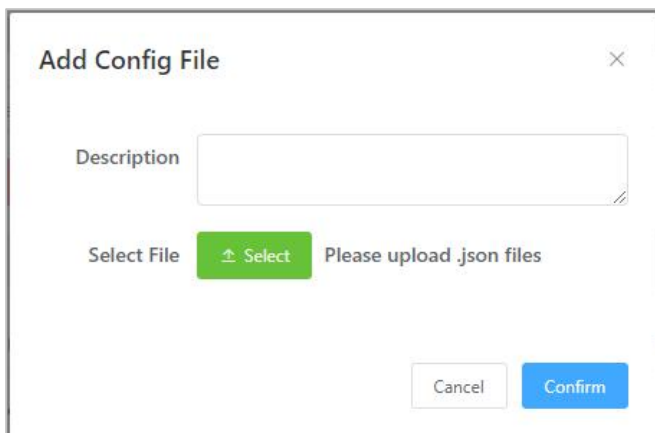
# Chapter 5. File Management

## 5.1 Manage config file

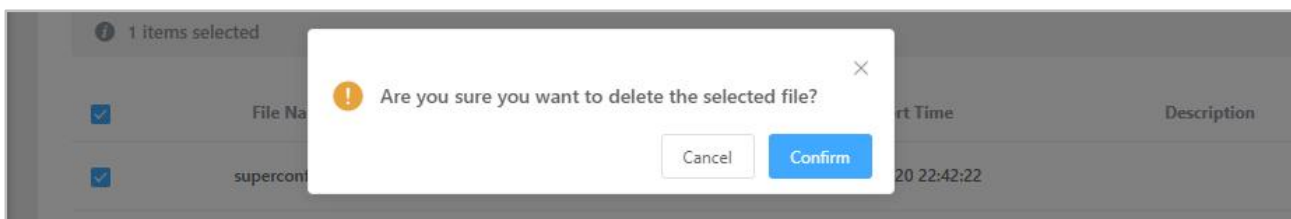
- 1) Enter the **File Management->Config File** page, click "**Add**" on the left side.



- 2) Then it will pop up the dialog, click **Select File**, select the config file to upload as shown in the figure below.

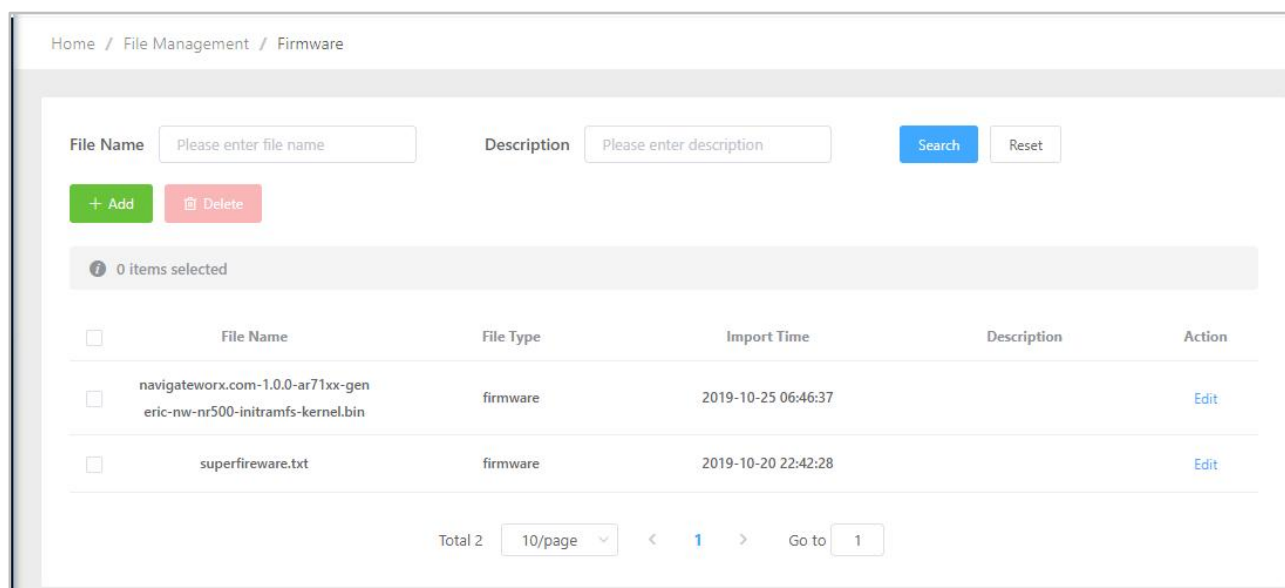


- 3) If you want to delete a config file, please select the configure file to be deleted, click **Delete**.
- 4) A dialog appears, requiring you to confirm that you want to delete the files.
- 5) Click **Confirm** to delete the config file immediately or **Cancel** to stop this operation.

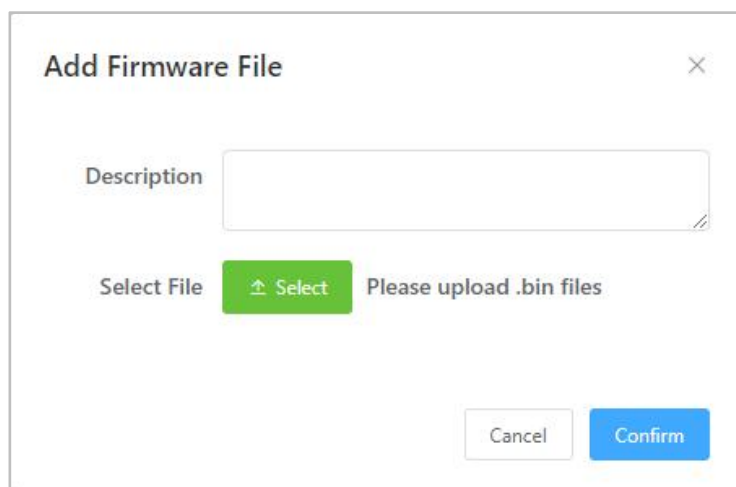


## 5.2 Firmware

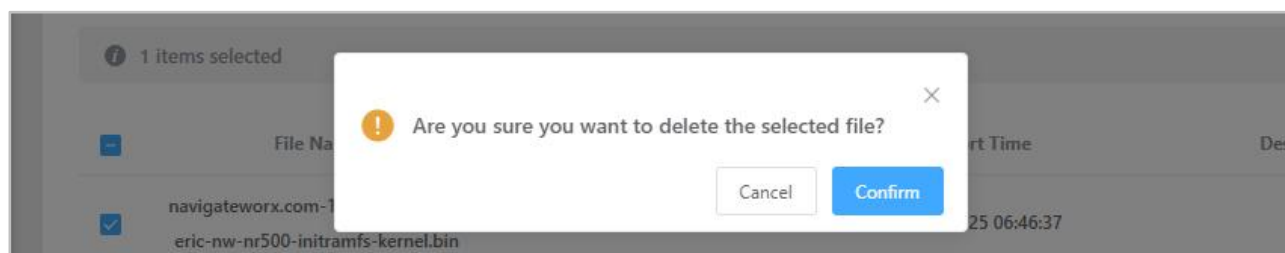
- 1) Enter the **File Management->Firmware** page, click "**Add**" on the left side.



- 2) Then it will pop up the dialog, click **Select File**, select the firmware to upload as shown in the figure below.

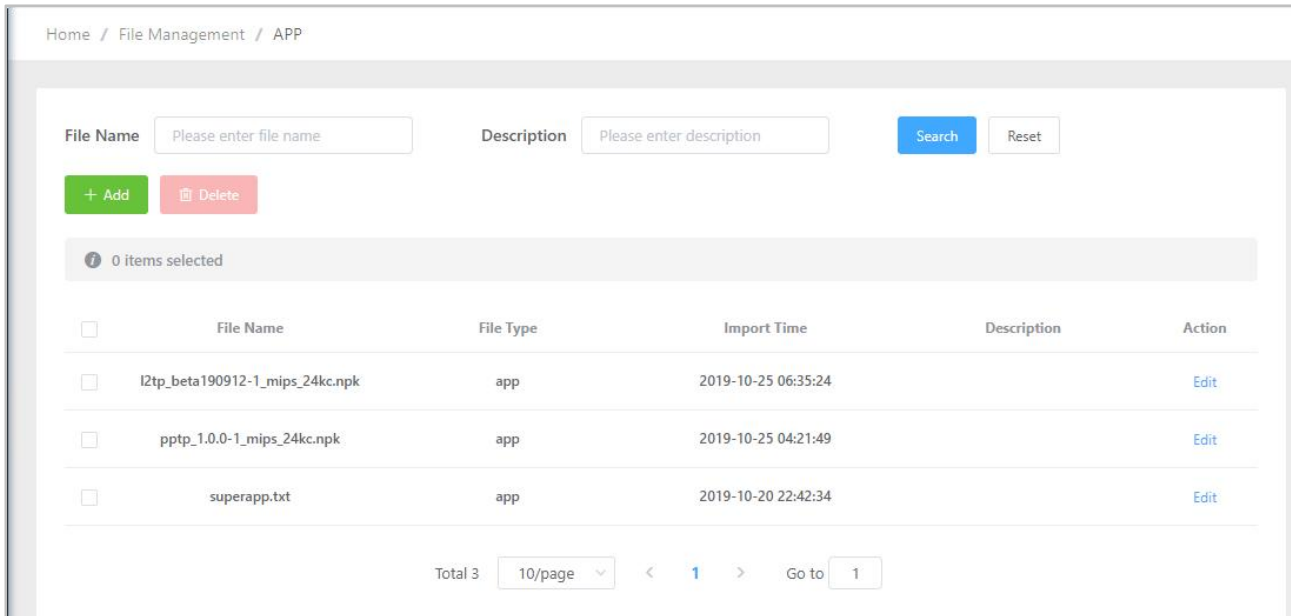


- 3) If you want to delete a firmware, please select the firmware to be deleted, click **Delete**.
- 4) A dialog appears, requiring you to confirm that you want to delete the files.
- 5) Click **Confirm** to delete the config file immediately or **Cancel** to stop this operation.

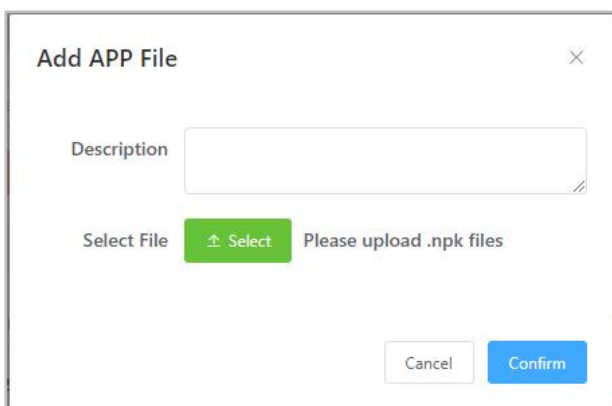


## 5.3 APP

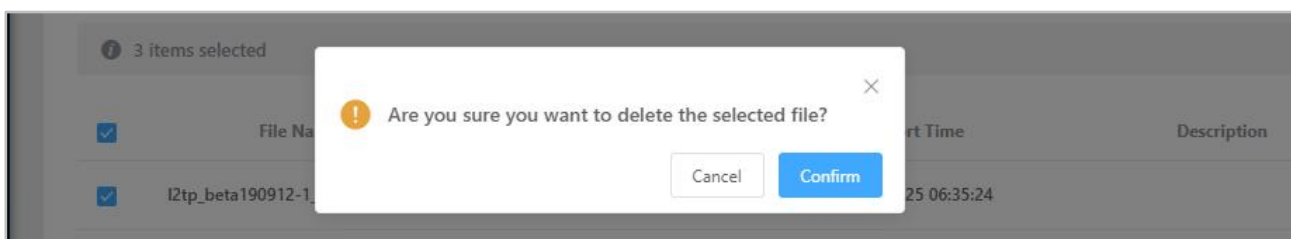
- 1) Enter the **File Management->APP** page, click "**Add**" on the left side.



- 2) Then it will pop up the dialog, click **Select File**, select the APP to upload as shown in the figure below.



- 3) If you want to delete an APP, please select the APP to be deleted, click **Delete**.
- 4) A dialog appears, requiring you to confirm that you want to delete the files.
- 5) Click **Confirm** to delete the config file immediately or **Cancel** to stop this operation.





# Chapter 6. Administration

There is some difference in the operation between the users with administrators' permissions on the platform. administrator only has the system management page permissions, including: the establishment of group users, import devices, create product template, you can manage your Device Management Platform account settings, subscriptions, and customer account information in the **Account** page.

## 6.1 Add a new account

The screenshot shows a web form titled 'Edit Information' with a progress indicator showing 'Complete'. The form contains the following elements:

- Change Avatar:** A dashed box with a blue plus sign inside.
- \* User Name:** A text input field.
- \* New Password:** A text input field.
- Email Address:** A text input field.
- Privilege:** A dropdown menu currently showing 'user'.
- Buttons:** 'Cancel' and 'Save' buttons at the bottom.

- **Change Avatar**
  - Add the picture of this user.

**NOTE:** please follow below reminding

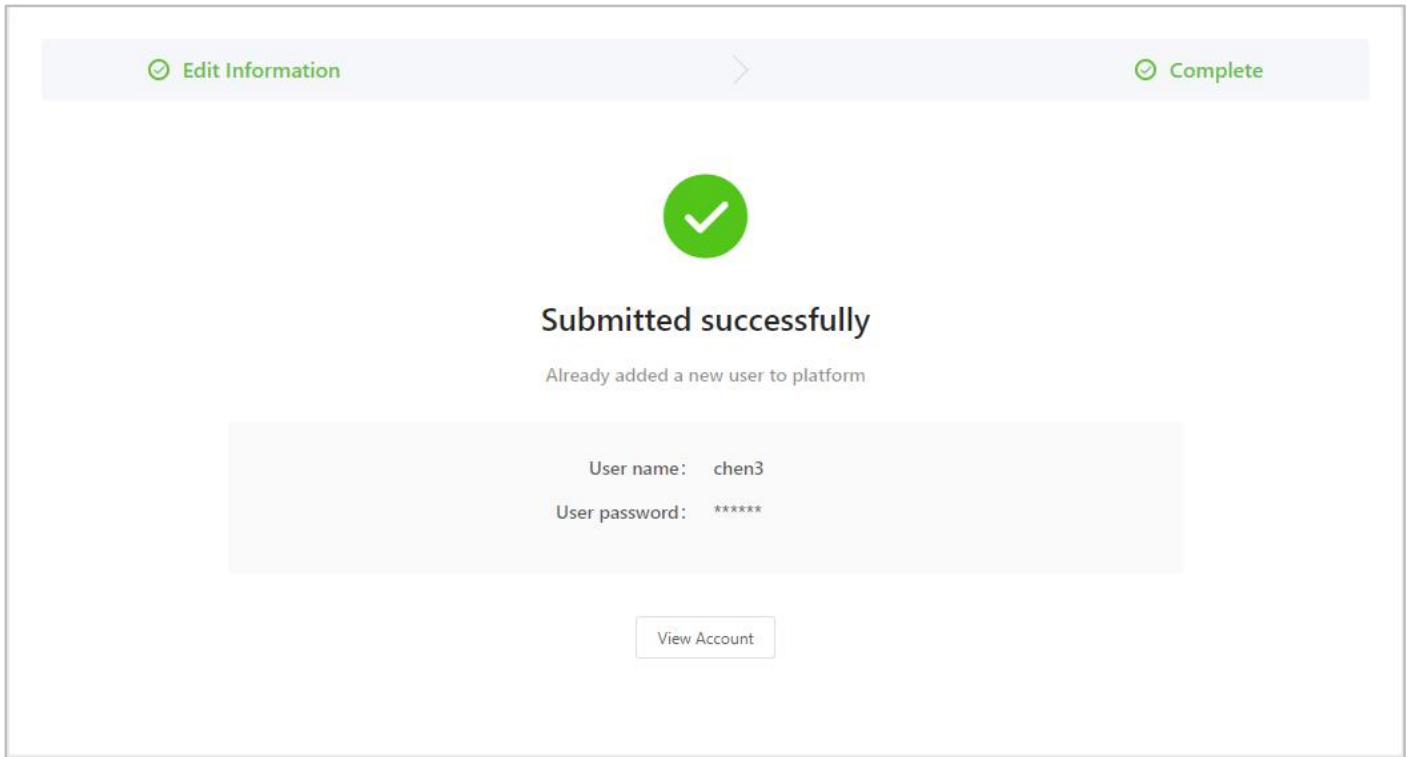
  - a)** All uploading picture areas only support "jpg, jpeg, png" files, all have a size restriction of 1MB.
  - b)** Recommend to use 600px \* 600px
- **User Name**
  - The user's login name.
- **New Password**
  - The password of the user's login.
- **Email Address**
  - The email address of the user.

- **Privilege**

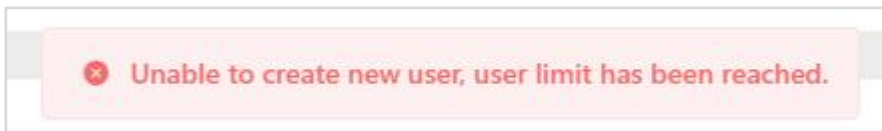
- The privilege of the user.

Click "**Save**", then a new user could be added successfully.

**NOTE:** You could not Delete a user, only able to disable the login.



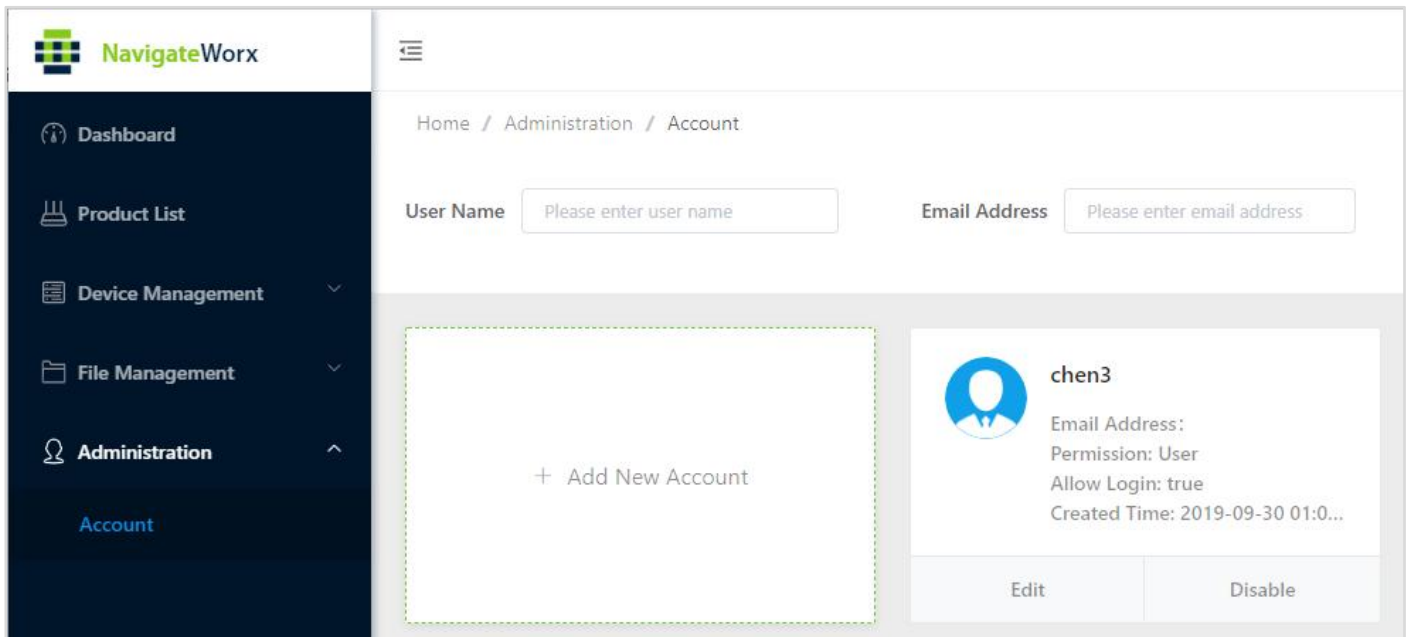
There is limited for creating user, please contact your sales representative



## 6.2 Edit your user profile

You can edit the personal information in your Device Management Platform user profile. This information was entered when your user account was created.

- 1) Click **Administration > Account>** My Account.
- 2) Click "**Edit**" button. The Edit Profile dialog appears.
- 3) Enter new or revised details. Click "**Save**". The account profile is updated.



The screenshot shows the NavigateWorx web application interface. On the left is a dark blue sidebar with the following menu items: Dashboard, Product List, Device Management, File Management, Administration, and Account (highlighted in blue). The main content area has a header with the NavigateWorx logo and a breadcrumb trail: Home / Administration / Account. Below the breadcrumb, there are two input fields: 'User Name' with the placeholder text 'Please enter user name' and 'Email Address' with the placeholder text 'Please enter email address'. The main content area is divided into two sections. The left section is a large white box with a dashed green border containing a plus icon and the text '+ Add New Account'. The right section displays the profile of a user named 'chen3' with a blue circular profile picture. Below the name, the following details are listed: 'Email Address:', 'Permission: User', 'Allow Login: true', and 'Created Time: 2019-09-30 01:0...'. At the bottom of this section are two buttons: 'Edit' and 'Disable'.