

Nexus[®]Pro app Commissioning process

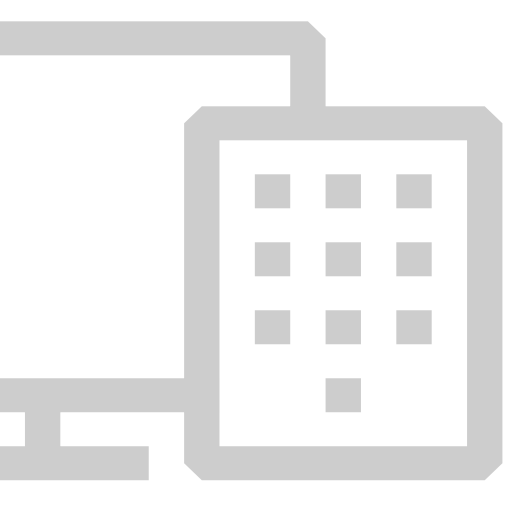


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Pre-commissioning information

For a successful network operation, please make sure the following ports are opened: Ports 123(NPT) and 443(HTTPS). The Nexus®Pro Gateway can easily connect to the ABB cloud and host strictly Nexus®Pro emergency lighting data. Alternatively, you can use a 3G modem to communicate with the Nexus®Pro system.

Account creation

The first screen that appears is the login screen. This page allows you to login to your existing account or create a new one. To create an account, use the Sign-up button.

Logir	า	
Username		
Password		
	Log in	
	Forgot password	
	Sign up	

After pressing the Sign-up button, the application Terms and Conditions are displayed. Once read, you can either Accept or Decline them. Declining will cancel the login process.

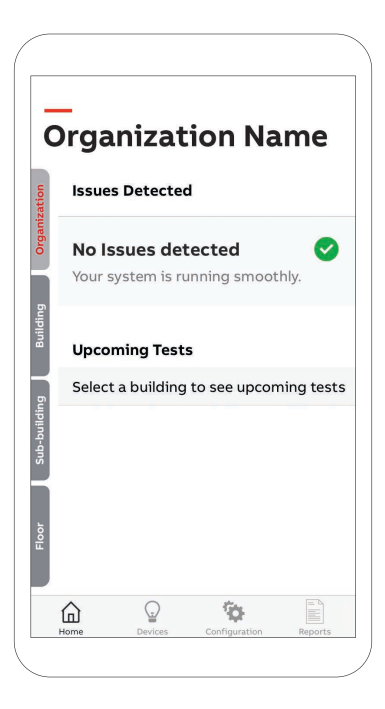


On the Sign-Up screen, enter the necessary details. If you are the first user to join an organization, click the Show Organization button and fill in the necessary information.

Once you click the Sign-Up button, an email will be sent to you. Click the verification link in that email to log back in.

L	ogin
5	ign Up
	ABB
	E-mail address*
	First name*
	Last name*
	Password*
	8 to 20 characters, at least 1 capital, 1 digit.
	Repeat password*
	Organization information
	Name Show organization
	Description

After logging in, you arrive on the Home page. Here, the defective units are displayed at the top, followed by the upcoming tests for the selected building. On the left, there is a tab slider that allows you to select a specific building or floor. At the bottom of the screen is the main tab menu consisting of Home, Device, Configuration and Reports page.

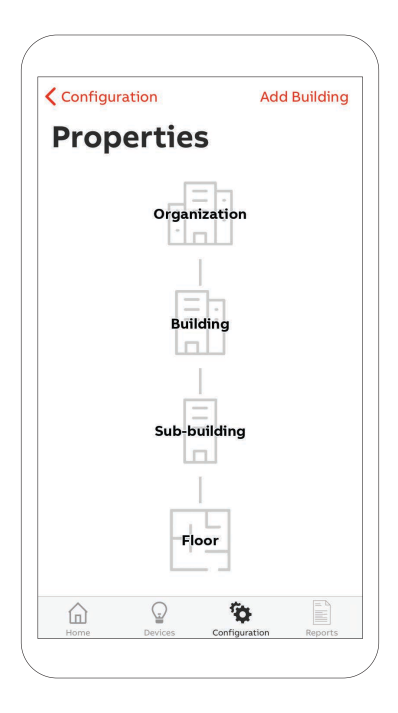


The third tab is for the Configuration. All the commissioning will be completed from this page.

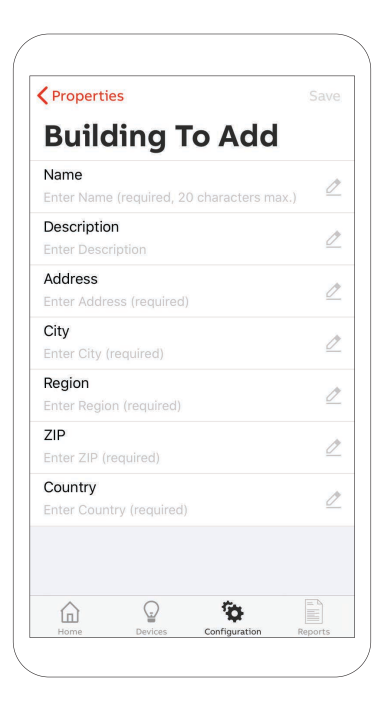
•••••	igui	ation	
Tests			>
Groups			>
Devices			>
Gateways			>
Properties	Managen	nent	>
Organizati	on Manag	jement	>
User Mana	gement		>
Settings			>
Log Out			

Configuring the buildings of the organization

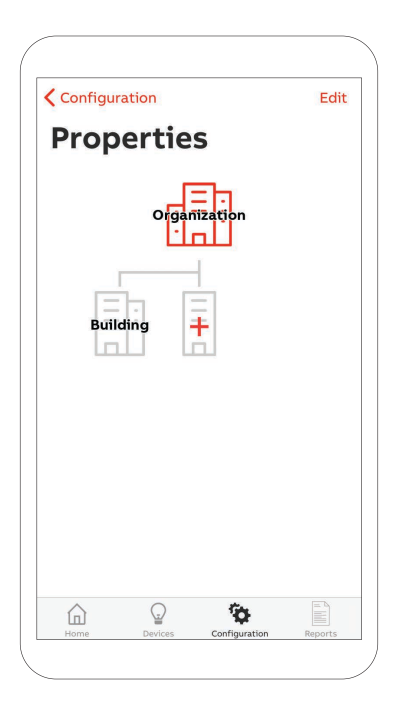
From the Configuration tab, select the Properties Management button. To add a new building, click on Add Building.



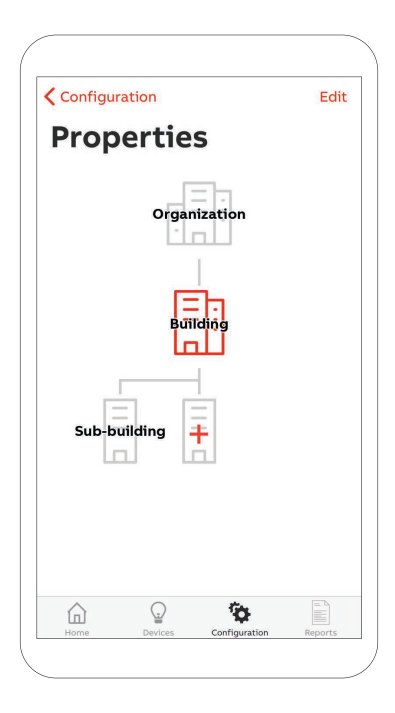
Fill the inputs to add under the organization.



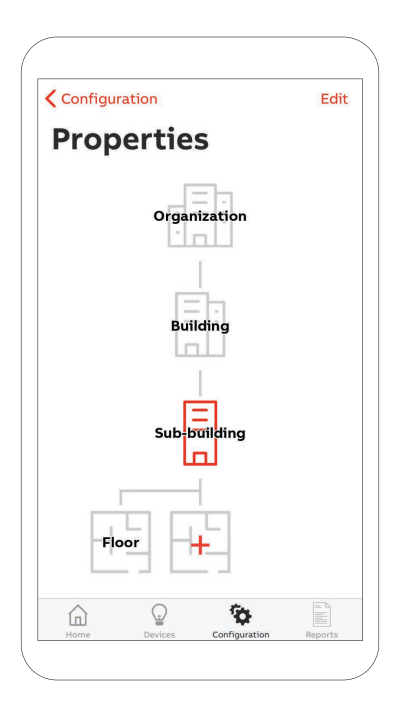
To add a new top level above the organization, click on Add Property.



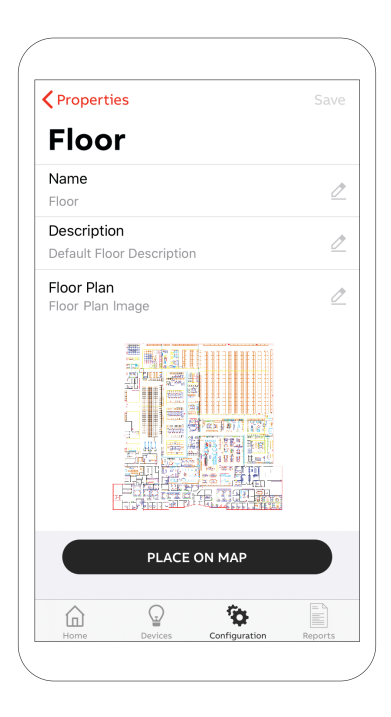
To add a new floor, click on the building level, and click on the plus sign (+).



When selecting different layers, multiple options are available. The floor level has more options than the other levels.



When you need to edit a floor, the following page opens. Here, you can upload a .png of the floor plan of the building.



Convert a file to PNG format

From your desktop to your smart device

Take an image of your floor plan and upload it onto your computer. Open the image, click File > Save As. Make sure you have PNG selected from the drop-down list of formats, and then click "Save." Your file size has to be less than 10MB.

From here your files can be sent to your phone via file transfers, email, iCloud, Google Drive, Dropbox or any storage device that connects your computer to your phone.

CAD file

Open the CAD file, click File > Export. Make sure you have PNG selected from the drop-down list of formats, and then click "Save."

Your files can be sent to your phone via file transfers, email, iCloud, Google Drive, Dropbox or any storage device that connects your computer to your phone.

Now, you will be able to add the image as your floor plan.

Adding a Gateway to the system

From the Configuration page, you can access the Gateway page. From there, you can setup a new Nexus®Pro Gateway.

🕻 Config	guration		
Gat	eways	s List	
ttion	AD	D DEVICE	
Organization	List	Мар	
Building			
Sub-building			
Sub-b			
Floor			
	0	Ge.	=
Home	Devices	Configuration	Reports

Once you press the Add Gateway button, your smart phone or tablet camera turns on and asks to scan the QR code located on the Gateway. Make sure the Gateway is plugged in.





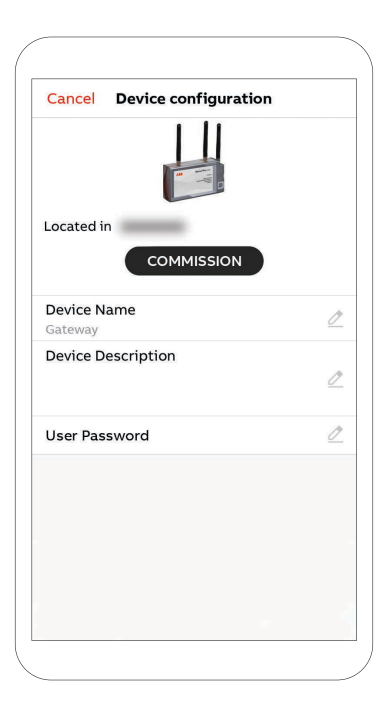
After scanning the QR code, a new page will open requiring you to select the Gateway to commission from a list of nearby Gateways.

Cance	2	
-	Discovering Nearby Devices	5
	Gateway	
	Tap gateway to provision	
Near		All

After selecting a Gateway from the list, the LED's on the selected Gateway will start flashing and a pop-up will appear on the app requiring validation.

Cancel			
Sold States	Discovering	Nearby Gatewa	ays
	Gateway		
	Tap gatewa	ay to provision	
	The device s attention with	e Identification hould be drawing either flashing the n or the status LED.	
		t to commission device?	
	Abort	Yes	
Near			All

If a floor plan was loaded, the Gateway can be placed on a floor plan, otherwise the screen will transition directly to the Device Configuration page. A name and description can be given to that Gateway. It is also mandatory to enter the login user password, to enable cloud access.

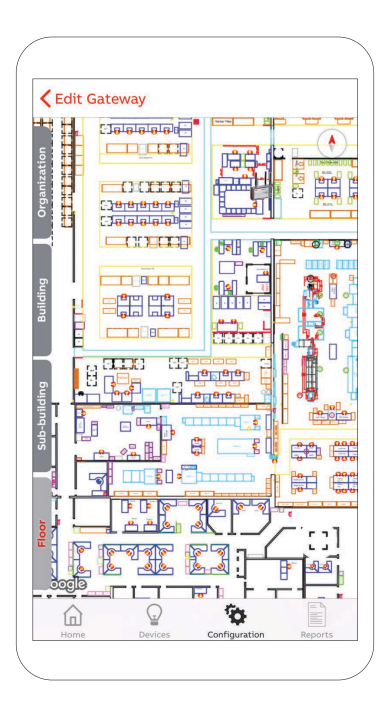


After filling the page and pressing the Commission button, the device will send the proper configuration to the Gateway. During this step, it is important to stay within the vicinity of the Gateway. Once the following pop-up appears, the configuration is completed.

Cancel	Device configuration	
Located in	COMMISSION	
Device Nar	ne	0
Gateway	Commissioning Succeeded!	
Device De	ок	0
	· · · · · · · · · · · · · · · · · · ·	A
User Passv	vora	<u>~</u>

Then, the screen will automatically open the floor plan, that was set during the "Configuring the buildings of the organization" step.

An image of the Gateway will appear on the map. By clicking on the map, the image of the device can be dragged and dropped to set the location of the Gateway on the floor plan.



After confirming the location, the screen will come back to the Gateways List page and the new Gateway will be listed there from now on.

〈 Configura	tion		
Gate	ways	List	
ation	List	Мар	
Organization	Gateway		>
Building			
Sub-building			
Floor			
Home	Devices	Configuration	Reports

Activating Wi-Fi for communication with a router without hardwire connection

Activate Wi-Fi capability in the Gateway to communicate to your router for network connectivity rather than hardwired connection. From the Configuration page, select your Gateway to make edits.

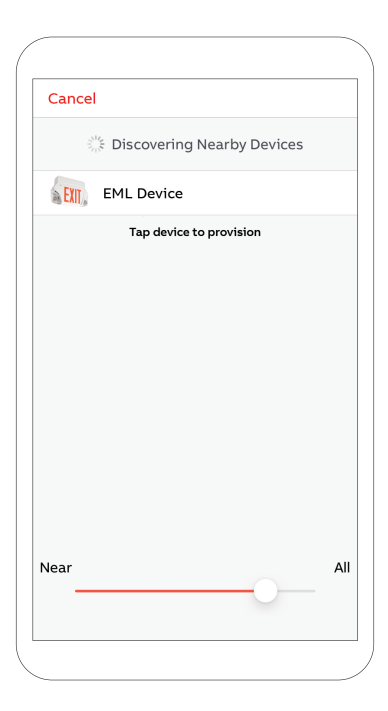
Kedit Gateway Wifi		<pre> Edit Gateway Wifi </pre>	
Wifi On/Off		Wifi On/Off	
		SSID	SSID
		Authentication	
		Username	Username
		Password	Password
Home Devices Configuration	Reports	Home Devices C	onfiguration Reports

Adding a device to the system

From the Configuration page, you can add new Nexus®Pro devices from the Device page.

Confi	guration		
Dev	vices	List	
ttion	AI	DD DEVICE	
Organization	List	Мар	
Building			
ilding			
Sub-building			
Floor			
Home	Devices	Configuration	Reports

A new page will open asking to select the device to commission from a list of nearby devices.



After selecting the device from the list, it should start flashing or turn on. A pop-up will appear in the app asking for confirmation.

Cancel			
State State	Discovering	g Nearby Dev	ices
EXIT,	EML Device		
	Tap device	to provision	
	The device sl attention with	e Identification hould be drawing either flashing the n or the status LED.	
		t to commission device?	
	Abort	Yes	
Near			All

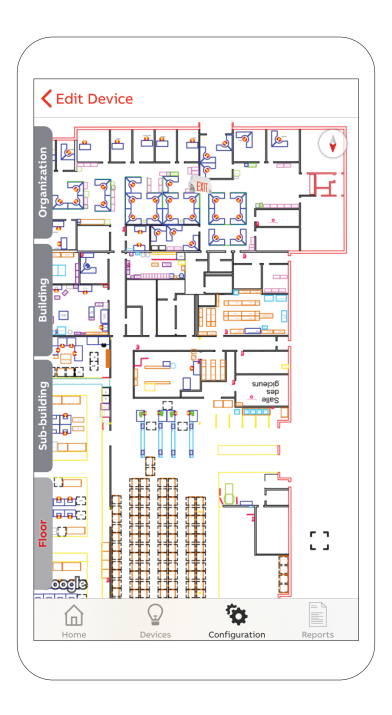
After confirming, if a floor plan was loaded, the device can be placed on a floor plan, otherwise the screen will transition directly to the Device Configuration page. A name, description and test group can be given to that device. These can also be changed later.

Cancel Device configuration				
	EXIT			
Located in	MISSION			
Device Name EML Device	Ø			
Device Description	0			
Test Group	DefaultGroup >			

When you have completed filling in the information, press the Commission button. The device will send the proper configuration to the unit. During this step, it is important to stay within the vicinity of the unit. Once the following pop-up appears, the configuration is completed.

Cancel Dev	rice configuration
	EXIT
Located in	
	COMMISSION
Device Name EML Devi	0
Cor	nmissioning Succeeded!
Device De	ок
Test Group	DefaultGroup >

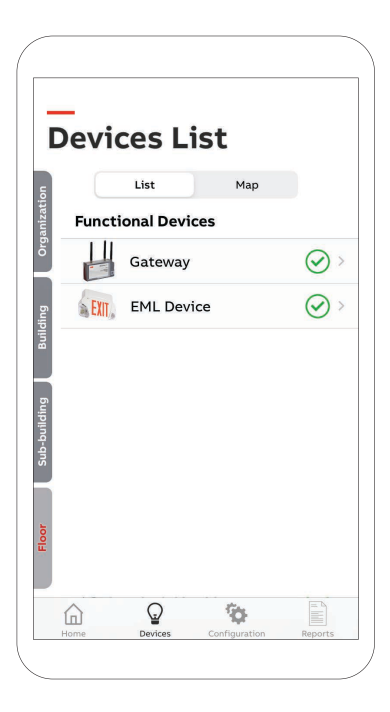
After pressing OK, the screen will open the floor map you set at the "Configuring the buildings of the organization" step. An image of the device will appear on the map. By clicking on the map, the image of the device can be dragged and dropped to set the location of the device on the floor plan.



The screen will come back to the Devices List page and the new unit will be listed there from now on.

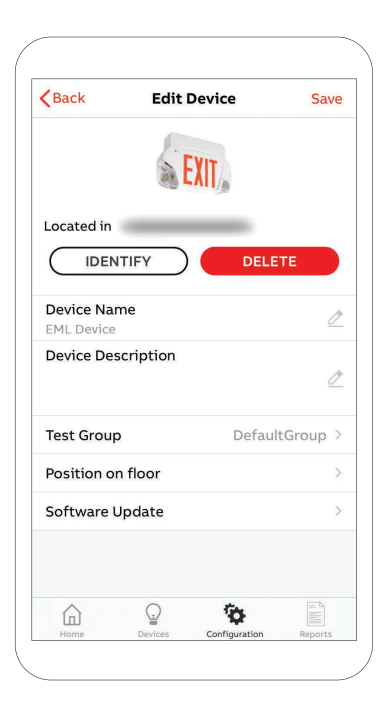
<	Configura	ation		
[Devi	ces Li	st	
ation		ADD	DEVICE	
Organization		List	Map	
	EXIT,	EML Devi	ce	>
Building				
Sub-building				
-du2				
r				
Floor				
	~	0	1. au	
	Home	Devices	Configuration	Reports

After commissioning all the devices in the system, using the second tab at the bottom of the screen, you will see all the commissioned devices that are listed with their corresponding status.

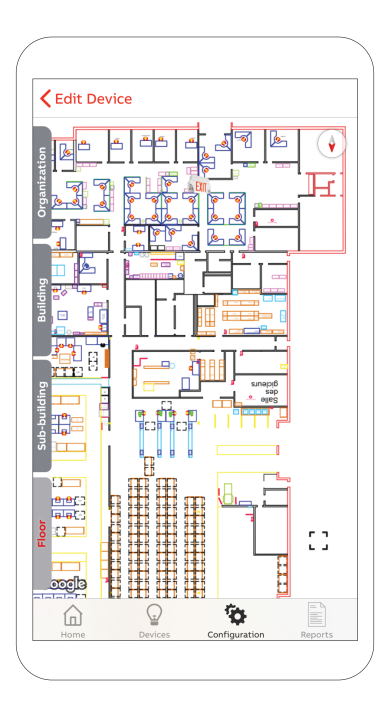


Add or move a device or Gateway on the floor map

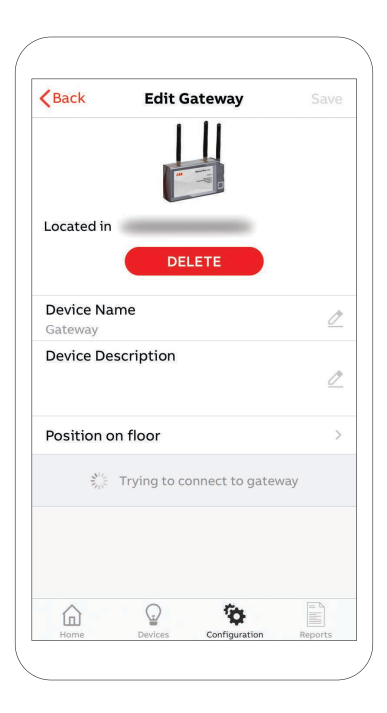
From the Configuration page, access the Devices page. Choose the device you want to add or move on the floor plan. Click on the position on floor option.



Drag and drop the device where you want to position the device on the floor plan. Once you have decided on the device position, click on the Edit Device to go back to the previous page.



The same thing can be done for a Gateway. From the Configuration page, the Gateway page can be accessed. From this page, choose the Gateway you want to add or move on the floor map. Click on the position on floor option.



Click where you want to position the Gateway on the floor map. Once you have decided the position of the Gateway, click on the Edit Gateway to go back to the previous page.

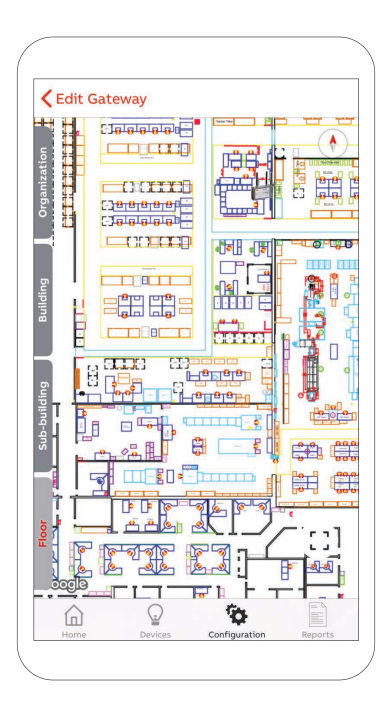




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It is the responsibility of the system owner to ensure that only qualified and trained personnel are allowed to install and maintain this equipment. It is also their responsibility to ensure that all applicable international and local electrical standards and regulations are followed and ensure that safe electrical working practices are followed.

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