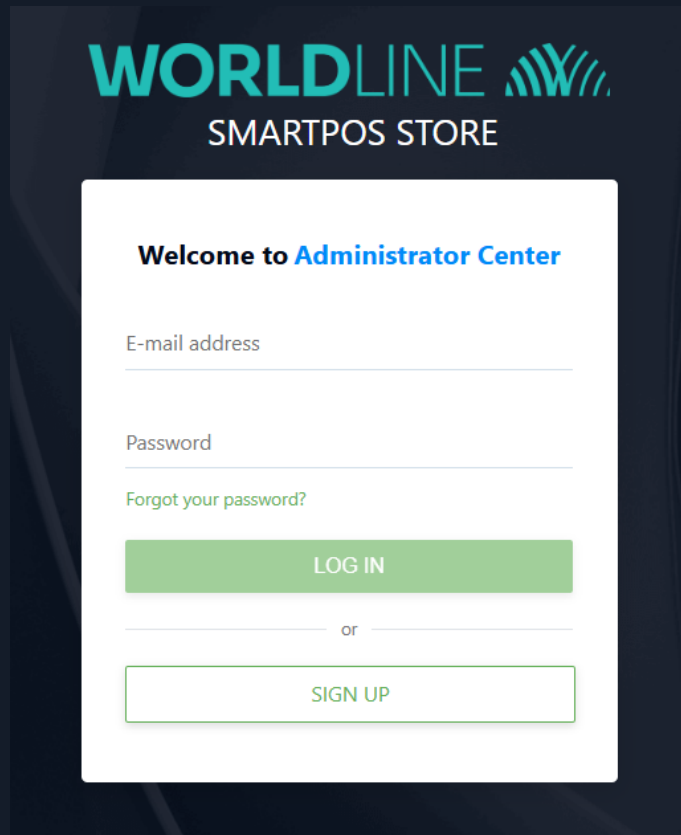


Operating SmartPOS Store Admin Center

Quick guide for integrators

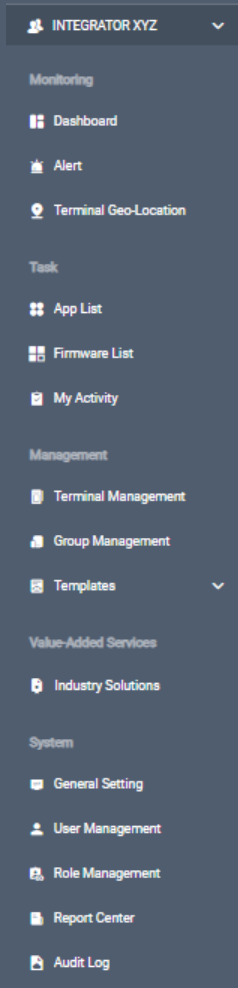


Log-in to the Store Admin Center



1. Ask your WL representative for granting access to the Admin Center of the SmartPOS Store
2. Once the account is initiated by WL representative You would be notified via email that your account is ready to finish its setup. Click the link in the message and follow instructions.
3. If you have all credentials ready and set, go to:
<https://smartpos.whatspos.com/admin>
4. Use your credential to log-in there

Navigation



Menu on the left would guide you allowing certain actions or accessing certain data.

The most important, and most used are:

- Terminal management – to search for merchants and terminals. Also to manually administrate them, like adding new devices, checking their conditions or installing applications
- Group management – to enable batch operations on terminals (app pushing for example)
- General Setting – to get data (API keys) about external system integration
- Role management – to grant/remove and define access to the Admin Center for your employees

Roles and accounts

| Role List

The screenshot shows the SmartPOS interface with two main windows. On the left, the 'Administrator' window displays a user list with one entry: 'Thomas from XYZ' (thomas@xyz-integrator.com). On the right, the 'Operator' window shows a message 'No data found'. A central modal dialog box is open, titled 'Add User', containing a single input field labeled 'User Email' with the placeholder 'User Email'. At the bottom of the dialog are 'CANCEL' and 'OK' buttons.

Use **Role management** option from menu to add your collaborators as co-Admins or Operators.

Please, be aware granting full privileges – select responsibly!

You may also create own role with dedicated privileges there!

Use **User management** option to disable, reset password or restore accounts of your collaborators.

Terminal organization

The screenshot shows the INTEGRATOR XYZ application interface. On the left, a sidebar titled 'INTEGRATOR XYZ' lists three merchants: Merchant 1, Merchant 2, and Merchant 3. The main area is titled 'INTEGRATOR XYZ' and contains tabs for 'Reseller Detail', 'Terminal List' (which is selected), 'Profile', and 'Organization'. Below the tabs is a search bar with filters for 'All', 'Inactive', 'Active', and 'Disabled' status, along with a 'Search by SN' field and a 'TERMINAL' button. A table displays the following data:

	Terminal Name	SN	TID	Model	Reseller	Merchant	Created Time	Status & Action
1	Terminal 3	-	FKK2V9AD	Ingenico - DX8000	INTEGRATOR XYZ	Merchant 3	2025-09-25 13:06	Inactive
2	Terminal 3	-	OPF7K1BQ	Ingenico - DX8000	INTEGRATOR XYZ	Merchant 3	2025-09-25 13:06	Inactive
3	Terminal 3	-	IPOTAZ3V	Ingenico - DX8000	INTEGRATOR XYZ	Merchant 3	2025-09-25 13:06	Inactive
4	Terminal 4	-	DEBGJ6RO	Ingenico - DX8000	INTEGRATOR XYZ	Merchant 3	2025-09-25 13:06	Inactive
5	Terminal 3	-	3XVNHTZZ	Ingenico - DX8000	INTEGRATOR XYZ	Merchant 3	2025-09-25 13:06	Inactive
6	Terminal 2	-	VCLUNTBJ	Castles - S1F2	INTEGRATOR XYZ	Merchant 3	2025-09-25 13:05	Inactive
7	Terminal 1	-	XQZDXJKT	Castles - S1F2	INTEGRATOR XYZ	Merchant 3	2025-09-25 13:05	Inactive

At the bottom left, it says '20 / Page' and '7 Records'. At the bottom right, there are navigation arrows.

Use **Terminal management** option from menu to add new merchants and onboard terminals.

Terminal organization bases on simple structure:
Reseller>merchant(s)>terminal(s)

Use that option to browse or search for certain merchant and terminal ID – for later troubleshooting or regular software maintenance like app installation.

Terminals and merchants may be also onboarded from external systems by using **Maxstore API** – please contact your WL representative for details.

Terminal data

The terminal data (status, condition, installed app, logs) is accessible through the **Terminal management**.

User can search for terminal providing its **name**, **serial number** or **Terminal ID**.

Terminal data is divided into several dedicated views like **Basic Info**, **App&Firmware**, **Push Task** etc.

Using **App&Firmware** an Admin or Operator can check the installed app list and using **Push Task** can also deploy a certain app to the terminal.

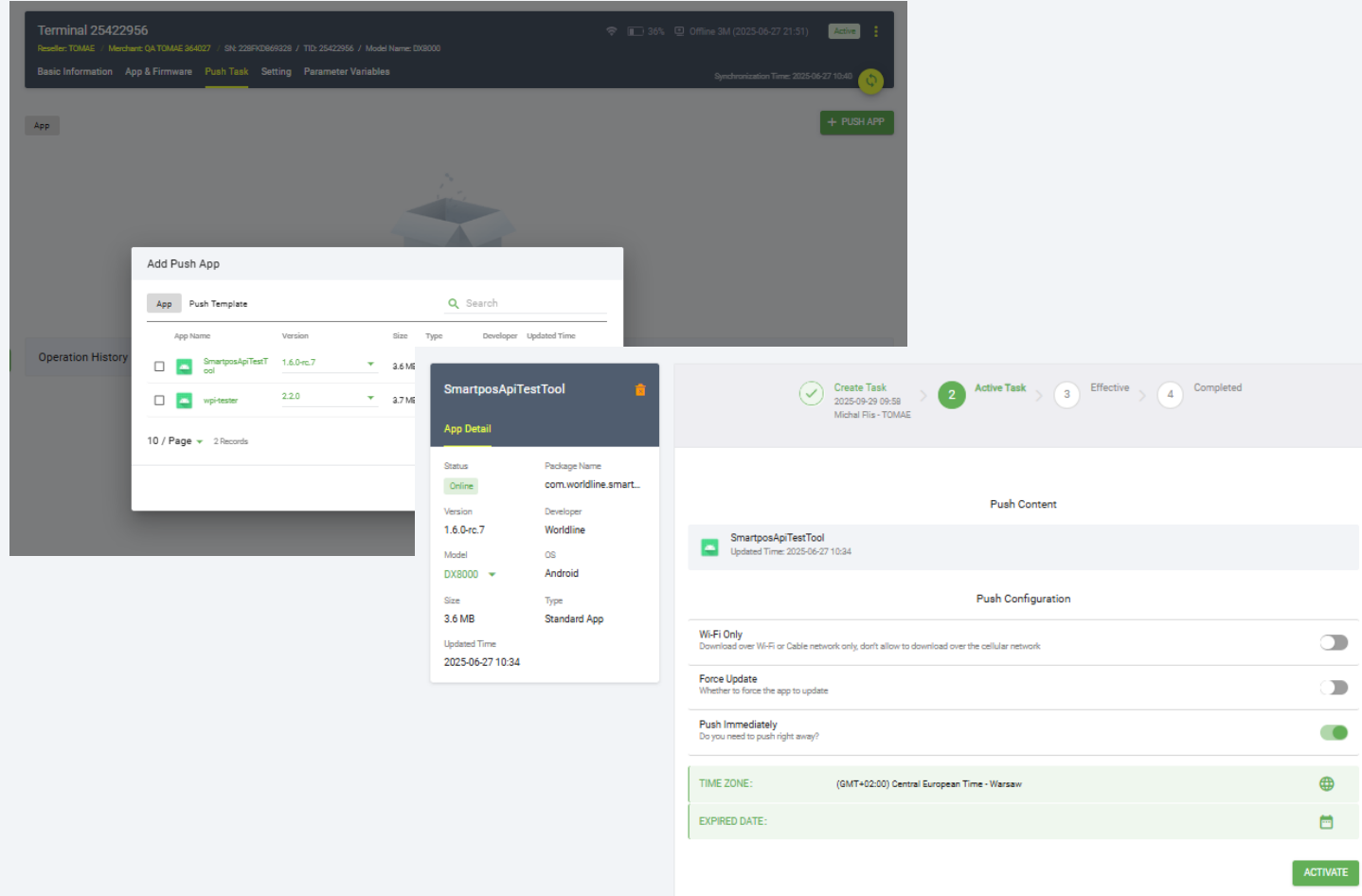
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App pushing – single terminal



The Store Admin Center allows to **install applications remotely** on selected terminal.

Use **Terminal management** for searching the desired device, navigate to **Push Task** feature and define the push operation.

Select an app(s) and version, set the push conditions like type of terminal connection or exact timing of the push execution and **Activate** the operation.

Terminal grouping

The screenshot shows the Store Admin Center interface with two main tabs: "General Group" and "Dynamic Group".

Create General Group: This panel allows creating a general group. It includes fields for "Group Name" (set to "New group 1"), "Manufacturer" (set to "Please Select"), "Model" (set to "Please Select"), and "Reseller" (with a search bar). A checkbox "Activate group" is present at the bottom.

1 dynamic group: This panel displays a single dynamic group named "1 dynamic group" with the terminal number "Ingenico-DX8000 (1)". It shows the group details: "Group Type: Dynamic Group", "Reseller: INTEGRATOR XYZ", "Model: DX8000", and "Contain sub-reseller terminals: Yes". It also shows the creation and update times: "Created Time: 2025-09-29 16:50" and "Updated Time: 2025-09-29 16:50".

Create Dynamic Group: This panel allows creating a dynamic group. It includes fields for "Group Name" (with a red asterisk), "Manufacturer" (set to "Please Select"), "Model" (set to "Please Select"), and "Reseller" (with a search bar). A checkbox "Contain sub-reseller terminals" is checked. A checkbox "Activate group" is present at the bottom. Buttons "CANCEL" and "OK" are at the bottom right.

Terminals can be grouped for **batch operations** like an app or a message push. Store Admin Center allows to group devices in 2 modes:

Creating **General groups** containing a fixed list of selected devices. Each device must be added to the group manually or via API.

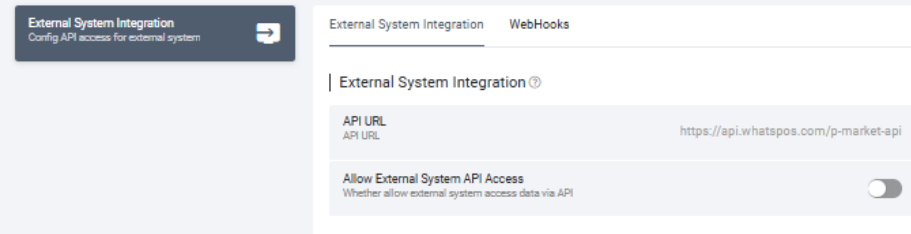
Creating **Dynamic group** which is more a definition around specific model of the device than a physical list. Once defined it's automatically adjusted with new devices of the same type.

Using Store API

The **Store API** allow an integrator to access onboarded data (merchants, terminals) and plan operations like grouping devices or pushing app data querying from external system.

To get the **API keys** for integration of your system within the SmartPOS Store navigate to General Setting and then External System Integration.

Go to **API specs** to get detailed knowledge.



Search out the specific terminals:

https://github.com/PAXSTORE/paxstore-openapi-java-sdk/blob/master/docs/TERMINAL_API.md#search-terminals

Create group:

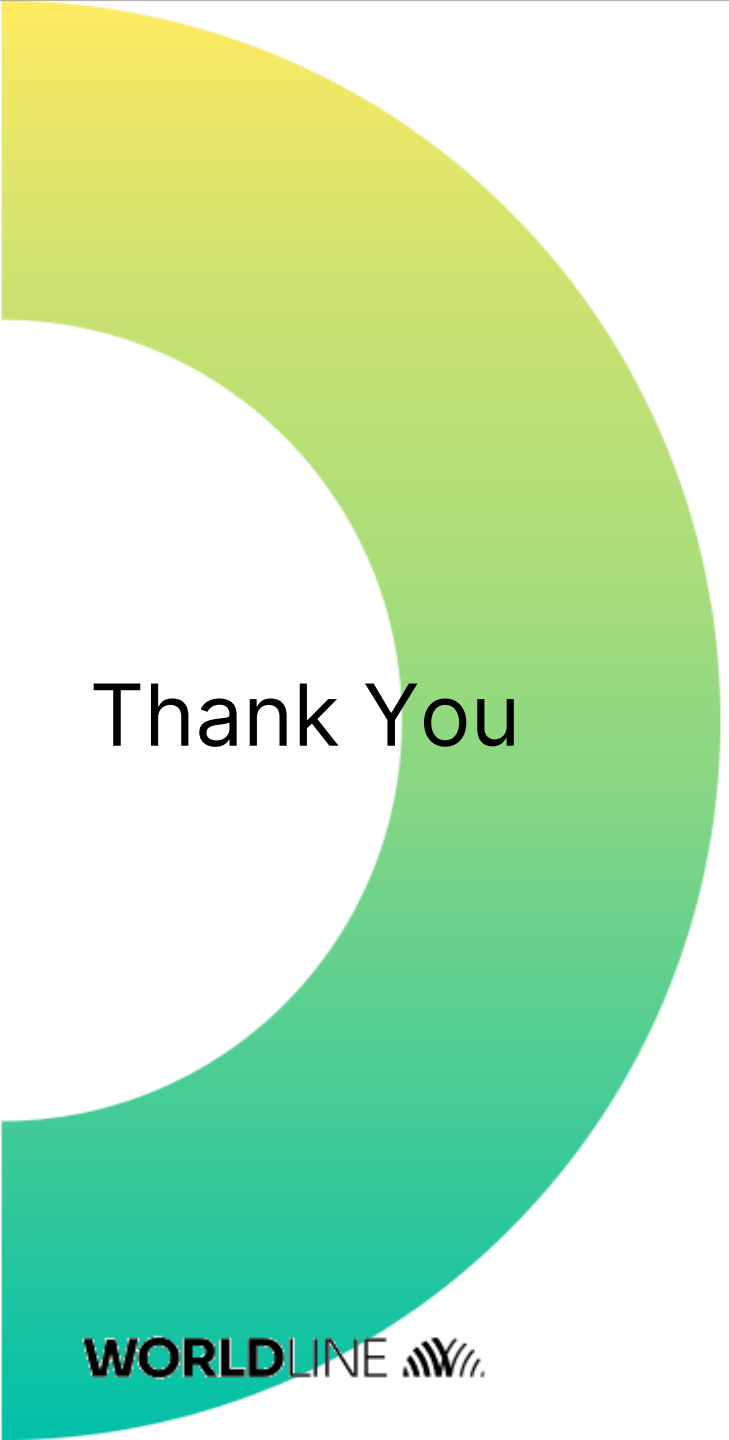
https://github.com/PAXSTORE/paxstore-openapi-java-sdk/blob/master/docs/TERMINAL_GROUP_API.md#create-a-terminal-group

Batch add terminals to group:

https://github.com/PAXSTORE/paxstore-openapi-java-sdk/blob/master/docs/TERMINAL_API.md#batch-add-terminal-to-group

Create group apk push task:

https://github.com/PAXSTORE/paxstore-openapi-java-sdk/blob/master/docs/TERMINAL_GROUP_API.md#create-and-active-group-apk



Thank You



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SmartPOS Product Management