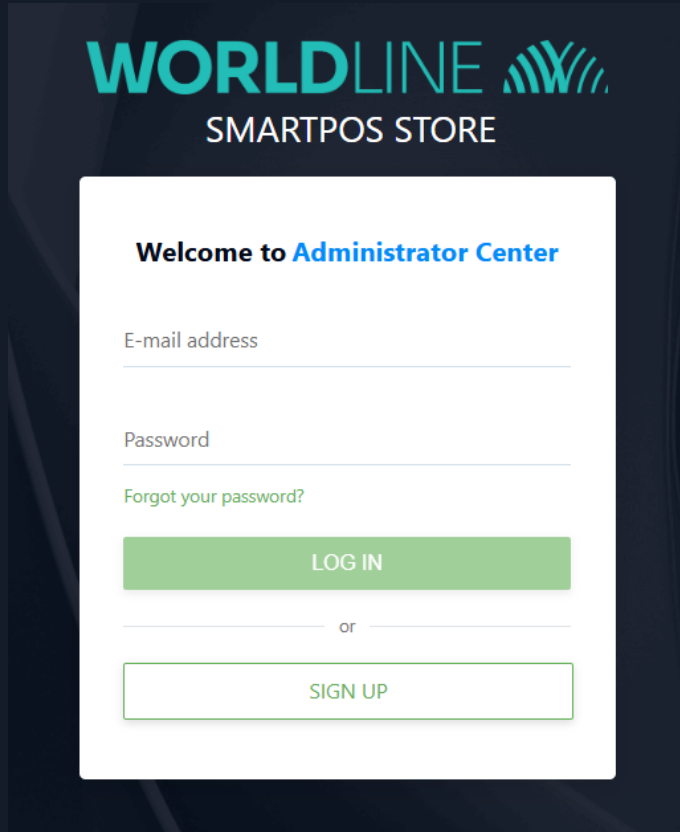


Operating SmartPOS Store Admin Center

Quick guide for integrators



Log-in to the Store Admin Center



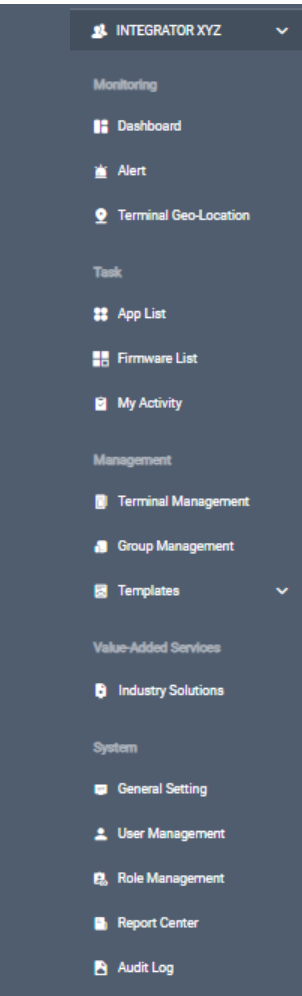
The screenshot shows the login interface for the Worldline SmartPOS Store Administrator Center. At the top, the Worldline logo and 'SMARTPOS STORE' are displayed. Below this, a white box contains the text 'Welcome to Administrator Center'. There are two input fields: 'E-mail address' and 'Password'. A link 'Forgot your password?' is located below the password field. A green 'LOG IN' button is positioned below the input fields. Below the button, the word 'or' is centered. At the bottom of the white box is a 'SIGN UP' button.

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

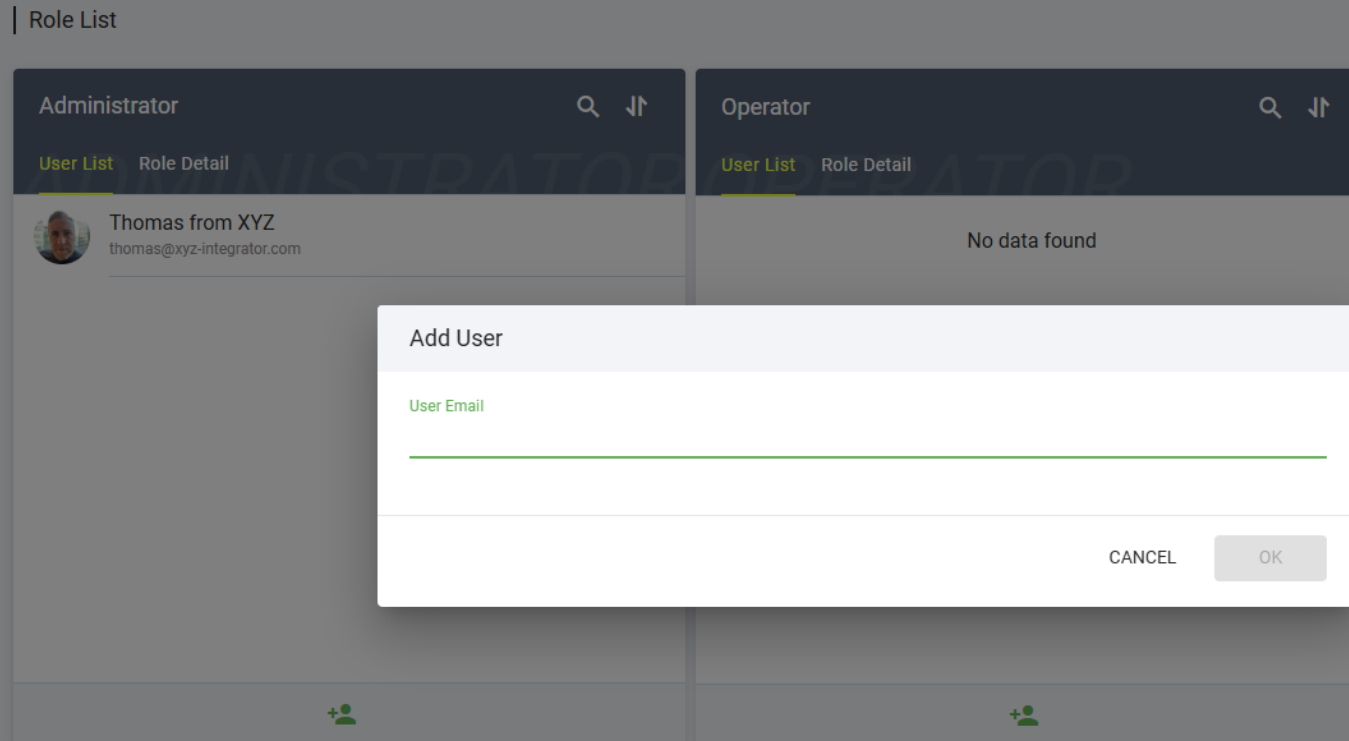


Menu on the left would guide you allowing certain actions or accessing certain data.

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



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

INTEGRATOR XYZ

Reseller Detail **Terminal List** Profile Organization

All Inactive Active Disabled

Search by SN

+ TERMINAL

| <input type="checkbox"/> | Terminal Name | SN | TID | Model | Reseller | Merchant | Created Time | Status & Action |
|--------------------------|---------------|----|----------|-------------------|----------------|------------|------------------|-----------------|
| <input type="checkbox"/> | Terminal 3 | - | FKK2V9AD | Ingenico - DX8000 | INTEGRATOR XYZ | Merchant 3 | 2025-09-25 13:06 | Inactive |
| <input type="checkbox"/> | Terminal 3 | - | QPF7K1BQ | Ingenico - DX8000 | INTEGRATOR XYZ | Merchant 3 | 2025-09-25 13:06 | Inactive |
| <input type="checkbox"/> | Terminal 3 | - | IPOTAZ3V | Ingenico - DX8000 | INTEGRATOR XYZ | Merchant 3 | 2025-09-25 13:06 | Inactive |
| <input type="checkbox"/> | Terminal 4 | - | DEBGJ6RO | Ingenico - DX8000 | INTEGRATOR XYZ | Merchant 3 | 2025-09-25 13:06 | Inactive |
| <input type="checkbox"/> | Terminal 3 | - | 3XVNH7ZZ | Ingenico - DX8000 | INTEGRATOR XYZ | Merchant 3 | 2025-09-25 13:06 | Inactive |
| <input type="checkbox"/> | Terminal 2 | - | VCLUNTBJ | Castles - S1F2 | INTEGRATOR XYZ | Merchant 3 | 2025-09-25 13:05 | Inactive |
| <input type="checkbox"/> | Terminal 1 | - | XQZDXJKT | Castles - S1F2 | INTEGRATOR XYZ | Merchant 3 | 2025-09-25 13:05 | Inactive |

20 / Page 7 Records

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 you WL representative for details.

Terminal data

The screenshot displays the 'Terminal 25422956' management interface. At the top, a header bar shows the terminal ID, status (Active), and synchronization time. Below this, a navigation bar includes 'Basic Information', 'App & Firmware', 'Push Task', 'Setting', and 'Parameter Variables'. The main content area is divided into two sections: 'Dashboard' and 'Terminal Details'. The 'Dashboard' section features a map of the terminal's location, a RAM usage bar (58.26%), a CPU usage bar (1.00%), a battery level bar (36%), and a storage bar (0.74GB/10.4GB). The 'Terminal Details' section shows the terminal's SN (228FXD669328), Model (DX8000), IMEI (TWT52011865A), and Type (Payment Device - Smart POS). Below the dashboard, there is an 'Operation Log' section with a table of terminal operations. The 'App & Firmware' section is also visible, showing a list of installed apps.

| Operation | User Name | IP | Resource |
|-------------------------------------|-----------------------|---------------|--|
| Activate Terminal | Azevind Krishna Kumar | 165.225.13.69 | v1/admin/terminal-management/terminals/1685326547529765/active |
| Disable Terminal | Azevind Krishna Kumar | 165.225.13.69 | v1/admin/terminal-management/terminals/1685326547529765/disable |
| Request Terminal Operation Terminal | Azevind Krishna Kumar | 165.225.13.69 | v1/admin/terminal-management/terminals/1685326547529765/setting/push/operation |
| Request Uninstall Terminal App | Azevind Krishna Kumar | 165.225.13.69 | v1/admin/terminal-management/terminals/1685326547529765/installed-alpha/1685326547529765/uninstall |
| Update Terminal | Azevind Krishna Kumar | 165.225.13.69 | v1/admin/terminal-management/terminals/1685326547529765/model |

| # | App | Size | Today Data / This Month Data | Source | Update Time | Installation Time | Type & Action |
|----|--|----------|------------------------------|-------------|------------------|-------------------|---------------|
| 1 | BD Reader(1.0.0) | 5.88MB | -/- | App Store | 2025-06-27 10:56 | 2025-06-27 10:56 | |
| 2 | SmargosApi-Service(1.6.0-m7-SMARGOSHOTFingerprint) | 9.99MB | -/- | Third Party | 2025-06-25 10:56 | 2025-06-25 10:56 | |
| 3 | Pay Now(1.0.0-R1.1) | 8.44MB | -/- | App Store | 2025-06-23 11:39 | 2025-06-23 11:39 | |
| 4 | SmartPOS Store(3.6.2) | 13.1MB | -/- | System App | 2025-06-20 11:25 | 2025-06-20 11:25 | |
| 5 | Ingelico Launcher(1.0.0) | 22.89MB | -/- | Third Party | 2025-05-06 18:27 | 2025-05-06 18:27 | Launcher |
| 6 | SPS Authentication(3.1.1.1) | 555.68KB | -/- | Third Party | 2025-05-06 18:26 | 2025-05-06 18:26 | |
| 7 | com.ingelico.ap2.parameters(1.0.0) | 12.42KB | -/- | Third Party | 2025-05-06 18:26 | 2025-05-06 18:26 | |
| 8 | com.smargos.specialapp.custo...(1.0.0) | 12.35KB | -/- | Third Party | 2025-05-06 18:26 | 2025-05-06 18:26 | |
| 9 | Payment(1.4.1) | 18.33MB | -/- | Third Party | 2025-05-29 02:35 | 2025-03-01 16:57 | |
| 10 | Secure Payment Services(3.1.19.0) | 4.97MB | -/- | Third Party | 2025-05-29 02:35 | 2025-03-01 16:57 | |
| 11 | MS Si-Tech(1.7.2) | 6.27MB | -/- | Third Party | 2025-05-29 02:36 | 2025-03-01 16:57 | |
| 12 | Updater(1.11.1-m5) | 8.01MB | -/- | Third Party | 2025-05-29 02:38 | 2025-03-01 16:57 | |

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.

App pushing – single terminal

The screenshot displays the SmartPOS Store Admin Center interface for a specific terminal (Terminal 25422956). The interface includes a top navigation bar with tabs for Basic Information, App & Firmware, Push Task, Setting, and Parameter Variables. The main content area shows a list of apps available for pushing, with columns for App Name, Version, Size, Type, Developer, and Updated Time. Two apps are listed: SmartposApiTestTool (version 1.6.0-rc.7, size 3.6 MB) and wpi-tester (version 2.2.0, size 3.7 MB). The SmartposApiTestTool app is selected, and its details are shown in a modal window. The details include the app's status (Online), package name (com.worldline.smart...), version (1.6.0-rc.7), developer (Worldline), model (DX3000), OS (Android), size (3.6 MB), type (Standard App), and updated time (2025-06-27 10:34). The Push Task configuration screen is also visible, showing a progress bar with steps: Create Task, Active Task, Effective, and Completed. The Push Content section shows the selected app (SmartposApiTestTool) and its updated time (2025-06-27 10:34). The Push Configuration section includes options for Wi-Fi Only, Force Update, and Push Immediately, all of which are currently disabled. The TIME ZONE is set to (GMT+02:00) Central European Time - Warsaw, and the EXPIRED DATE is set to a future date. An ACTIVATE button is located at the bottom right of the configuration screen.

Terminal 25422956
Reseller: TOMAE | Merchant: QATOMAE 964027 | SN: 228FYQ869328 / TID: 25422956 / Model Name: DX3000
Basic Information | App & Firmware | **Push Task** | Setting | Parameter Variables
Synchronization Time: 2025-06-27 10:40

App

+ PUSH APP

Add Push App

App Push Template

Search

| App Name | Version | Size | Type | Developer | Updated Time |
|--|------------|--------|------|-----------|--------------|
| <input type="checkbox"/> SmartposApiTestTool | 1.6.0-rc.7 | 3.6 MB | | | |
| <input type="checkbox"/> wpi-tester | 2.2.0 | 3.7 MB | | | |

10 / Page 2 Records

SmartposApiTestTool

App Detail

Status: Online

Package Name: com.worldline.smart...

Version: 1.6.0-rc.7

Developer: Worldline

Model: DX3000

OS: Android

Size: 3.6 MB

Type: Standard App

Updated Time: 2025-06-27 10:34

Create Task 2025-09-29 09:58 Michal Rita - TOMAE

2 Active Task

3 Effective

4 Completed

Push Content

SmartposApiTestTool
Updated Time: 2025-06-27 10:34

Push Configuration

Wi-Fi Only
Download over Wi-Fi or Cable network only; don't allow to download over the cellular network

Force Update
Whether to force the app to update

Push Immediately
Do you need to push right away?

TIME ZONE: (GMT+02:00) Central European Time - Warsaw

EXPIRED DATE:

ACTIVATE

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 displays the terminal grouping interface. It features two main forms: 'Create General Group' and 'Create Dynamic Group'. The 'Create General Group' form includes fields for Group Name (New group 1), Manufacturer (Please Select), Model (Please Select), Reseller (Search the Reseller here), and Description. The 'Create Dynamic Group' form includes fields for Group Name, Manufacturer (Please Select), Model (Please Select), Reseller (Search the Reseller here), a checkbox for 'Contain sub-reseller terminals' (checked), and Description. Both forms have an 'Activate group' checkbox. A summary card for '1 dynamic group' is also shown, displaying the Terminal Number (Ingenico- DX8000 (1)), Group Type (Dynamic Group), Reseller (INTEGRATOR XYZ), Model (DX8000), and a table with Created Time, Updated Time, and Description.

| Group Type | Reseller | Model | Contain sub-reseller terminals |
|---------------|----------------|--------|--------------------------------|
| Dynamic Group | INTEGRATOR XYZ | DX8000 | Yes |

| Created Time | Updated Time | Description |
|------------------|------------------|-------------|
| 2025-09-29 16:50 | 2025-09-29 16:50 | |

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.

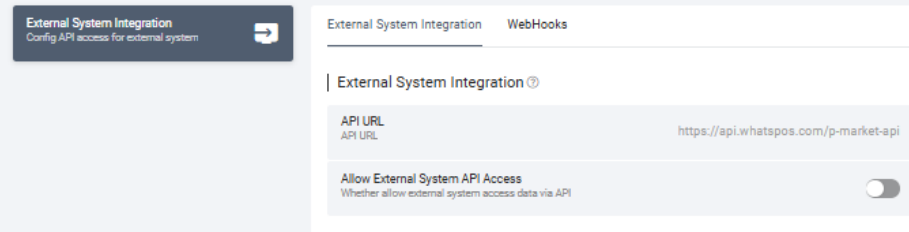
Creating **Dynamic group** which is more a definition around specific model of the device than a physical list. Once defined it's automatically adjusted with new devices of the same type.

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_APK_API.md#create-and-active-group-apk



Thank You

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SmartPOS Product Management