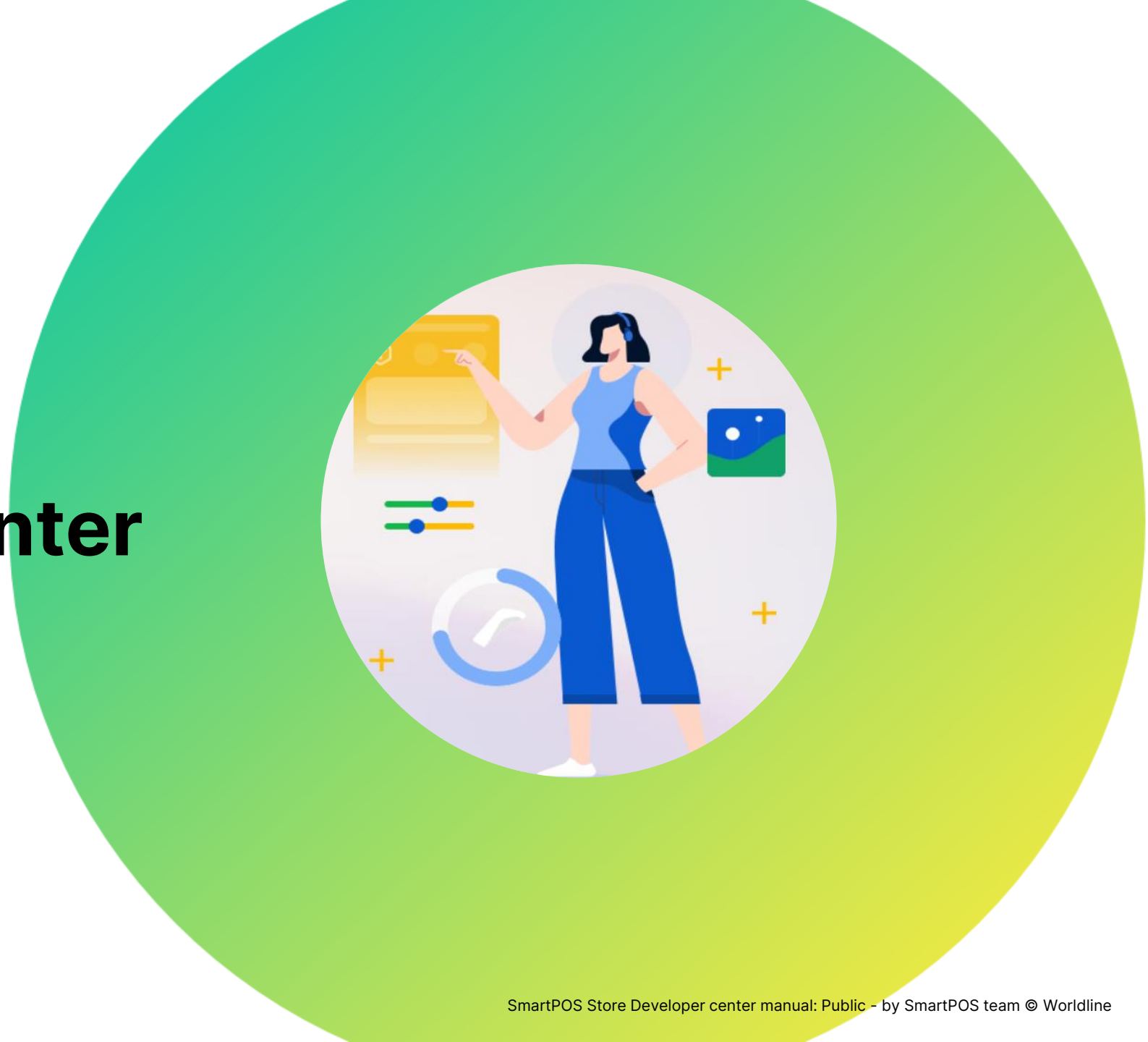


SmartPOS Store Developer Center

user manual for developers



Registering to the Developer Center

After contracting for the Business Application Delivery for WL SmartPOS a developing Partner shall **register in the SmartPOS Store Developer Center** to start application deployment process.

A registration form requires to fill in an information about the primary user (account) and a represented company.

A registration requires formal **approval of the WL Partner Manager** so it may take a while until the moment when an account reaches its full capabilities.

Register now

The image shows the SmartPOS Store Developer Center registration interface. It consists of two main sections: 'Company Profile' and 'Create Your Account'.
Company Profile Section:

- Company Email: Input field with placeholder 'Company Email'.
- Country/Region: Input field with placeholder 'Please Select'.
- Company Name: Input field with placeholder 'Company Name'.
- Legal Company Name: Input field with placeholder 'Legal Company Name'.
- Company Address: Input field with placeholder 'Company Address'.
- Company Website: Input field with placeholder 'Company Website'.
- Business License/Certificate Of Incorporation Photo: A dashed box placeholder for a photo, with instructions: 'All the information on the photo is clearly visible, must be able to see the document number. Photo content is really effective, not to make any changes, Support png, jpg, jpeg formats, and the size should not exceed 2M'.
- Company Business Registration Number: Input field with placeholder 'Company Business Registration Number'.

Create Your Account Section:

- Enter E-mail address: Input field with placeholder 'Enter E-mail address'.
- Verification Code: Input field with placeholder 'Verification Code'.
- Next Step: A button labeled 'NEXT'.
- Log In: A link labeled 'Already have an account? Log In'.

Developer Center General Options

Using SmartPOS Store Developer Center you would be able to:

- Add new application & start deployment to the Store
- Add and administrate new version of existing app
- Create sandbox environment with test devices
- Add parameter files to your app
- Add and administrate accounts for your developers/team

The screenshot shows the SmartPOS Store Developer Center interface. At the top, there's a header with the title "SmartPOS-test • Developer Center" and a navigation bar with icons for notifications, account, and language selection. Below the header, there's a main dashboard area with several cards:

- APP MANAGEMENT**: A card with a green icon and a "+ NEW APP" button.
- sage**: A card featuring a green background with white text and a "LEARN MORE" button.
- Sandbox Test**: A card with a blue icon and a description: "Provide an environment for developers to test the app".
- Developer List (1)**: A card showing a user profile for "Your Names" (Super Administrator) and a "DEVELOPER LIST" button.
- Developer Document**: A card with links to "MAXSTORE Introduction" and "Develop Pos App".

Adding Application

+ NEW APP

Create App
Create app, the length of the name should not be over 64 chars

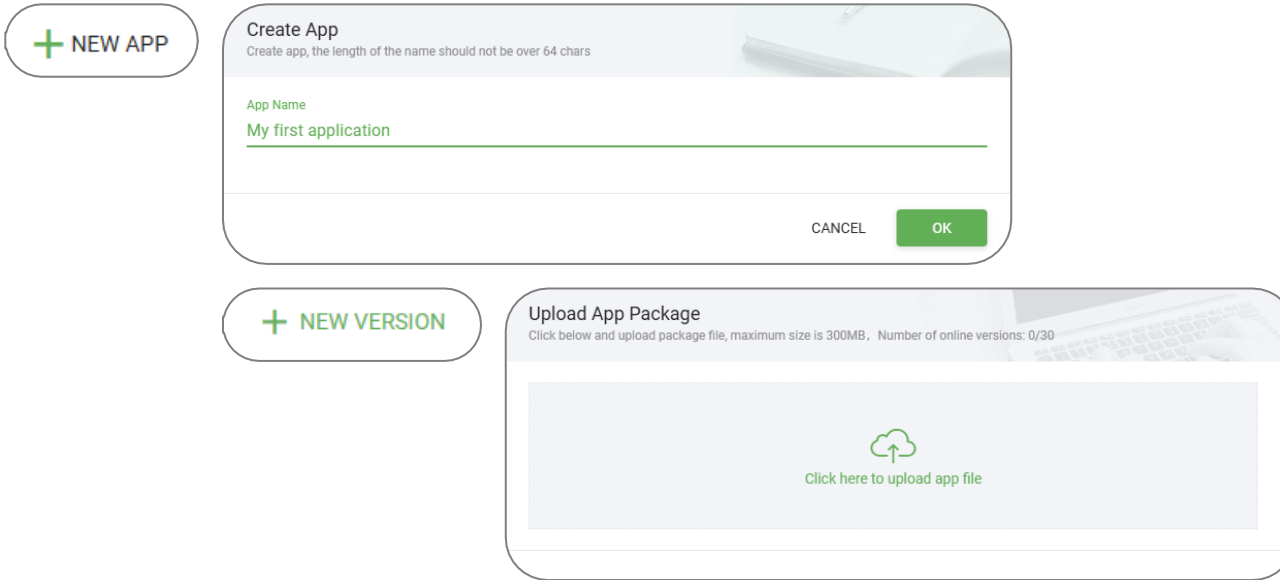
App Name

CANCEL OK

+ NEW VERSION

Upload App Package
Click below and upload package file, maximum size is 300MB, Number of online versions: 0/30

Click here to upload app file



- Select **[+NEW APP]** option to start adding your application.
- Then **[+NEW VERSION]** and upload **a signed APK file** (remember to sent APK to WL Partner Management before upload)
- Fill in a version form providing app description, basic screenshots and additional **mandatory information**
- Save a draft, sandbox and/or **[SEND FOR APPROVAL]** (remember that **[SEND FOR APPROVAL]** submit option is available for account Admins and Super-admins only)

(Fields with * are mandatory)

App Package

File Size 8.7 MB
Version 1.0
OS Android 7.0+
Package Name com.worldline.myfirstapplication

RE-UPLOAD

This package is not signed

App Detail

App Icon Suggest to upload 512px * 512px (PNG File)

Business Category *
 BUSINESS TOOLS - CALCULATOR LOYALTY & MARKETING - REWARDS MANAGEMENT
 LIFE SERVICE - TAXI
+ SELECT CATEGORY

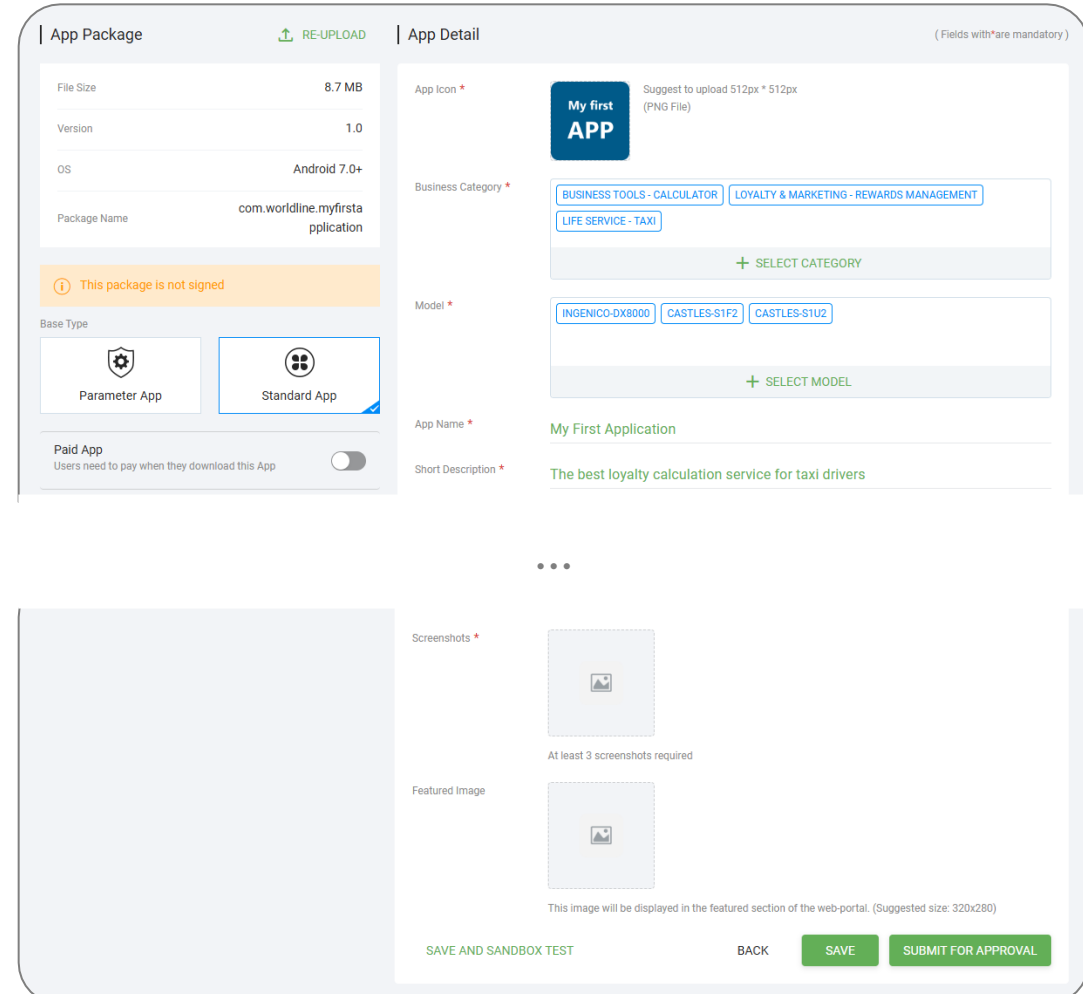
Model *
 INGENICO-DX8000 CASTLES-S1F2 CASTLES-S1U2
+ SELECT MODEL

App Name * My First Application
Short Description * The best loyalty calculation service for taxi drivers

...
Screenshots * At least 3 screenshots required

Featured Image
This image will be displayed in the featured section of the web-portal. (Suggested size: 320x280)

SAVE AND SANDBOX TEST BACK SAVE SUBMIT FOR APPROVAL



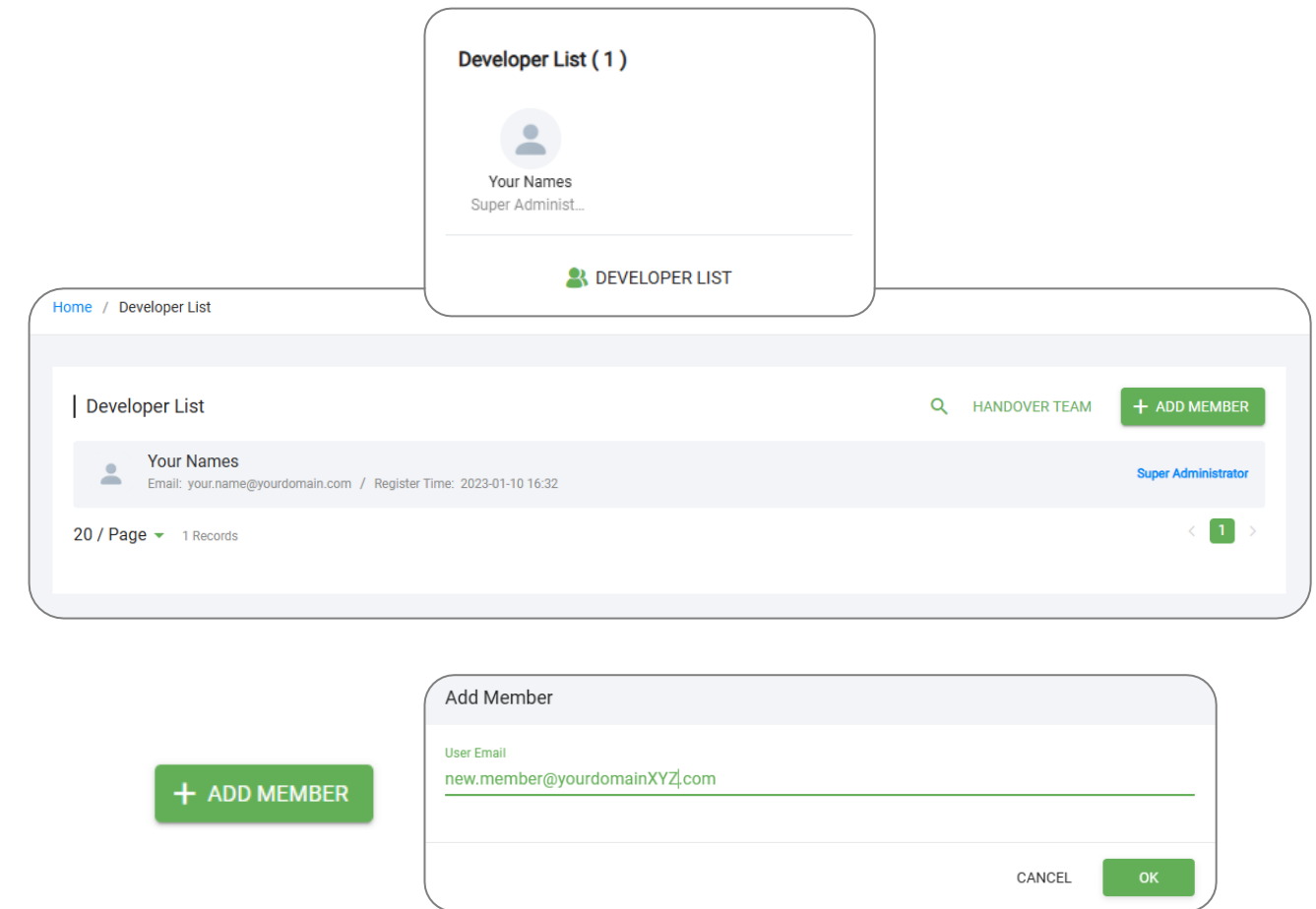
Adding developers (team members)

An owner of the developing company account can add (and remove) more sub-accounts for its employees and subcontractors.

Navigate to Developer list section of the Dashboard and simply select **[+ADD MEMBER]** option. New users would be notified to finish their account registration.

There are 3 different roles existing with different privileges:

- Super-administrator to manage everything
- Administrators to manage users, add apps and send apps for approvals
- Developers to add and manage new app version for deployment



Creating a Sandbox

To create a Sandbox you need to **rent or loan a SmartPOS test terminal/device** first. Please contact your Partner Manager or WL Sales representative in such case. Please ensure if the **SmartPOS Store app** is installed on the device.

When having a test device, just connect it to the internet and open the Store app, then sign in to the Developer Center and select option **[Sandbox Test]** on main dashboard.

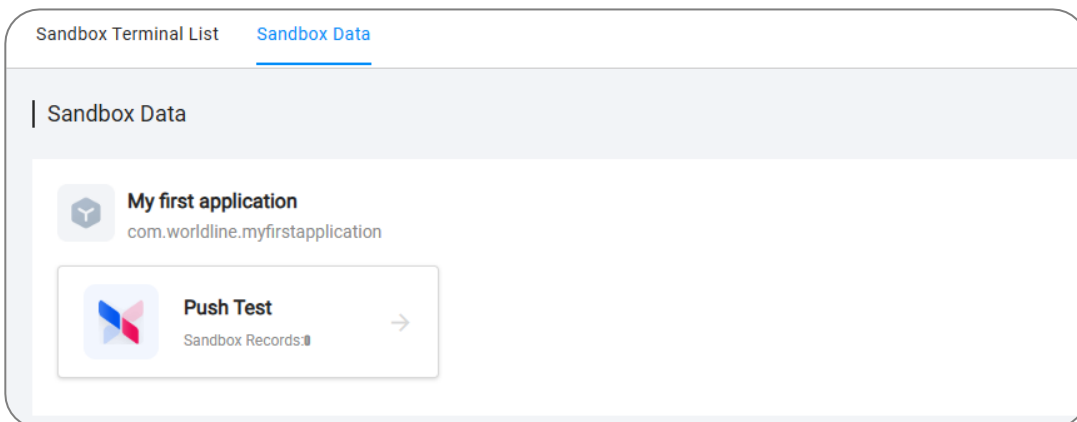
Using **[+SANBOX TERMINAL]** option provide a Serial Number of the device (you can find it on a sticker at the back of the device), the rest of mandatory data and submit. The test device will appear on a list.

#	Terminal Name	SN	Model Name	Created Time	Action
1	My sandbox device	5432154321	S1F2	2025-02-25 10:21	

Pushing app to Sandbox

When the Sandbox environment is created all your added apps (even draft/ unsigned) can be pushed to it. Just navigate to the Sandbox Test again and select option **Sandbox Data** in the top menu.

Find your app there and click **Push Test** and **[CREATE PUSH]** as next. Then select a version of your app you want to push to the device and submit. Select the device and submit again and follow instruction visible on screen.



Push Test
Test application push and installation by sandbox terminal

Bind sandbox terminal

Push your application to the terminal

Version List

App Version	Updated Time	Status
1.1 (2)	2025-02-24 15:01:59	Draft
1.0 (1)	2025-02-24 14:59:00	Online

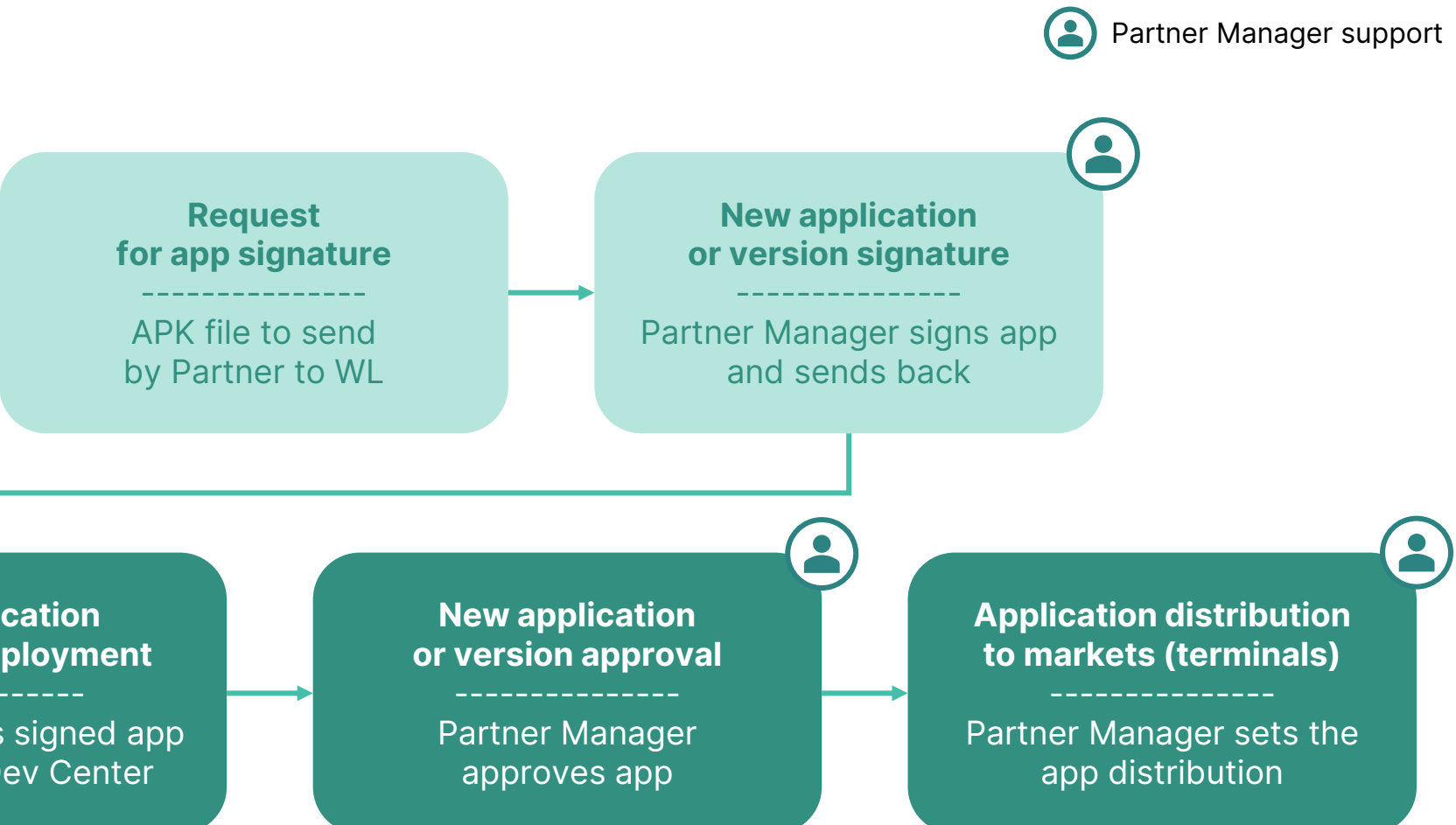
Select Terminal

Terminal Name	SN	Model Name
My sandbox device	5432154321	S1F2

Application Deployment

Remember to sent **Product Delivery Note** to WL Partner Manager before sending app for approval.

Ask for **app signature** before deployment.



Supported by SmartPOS Store

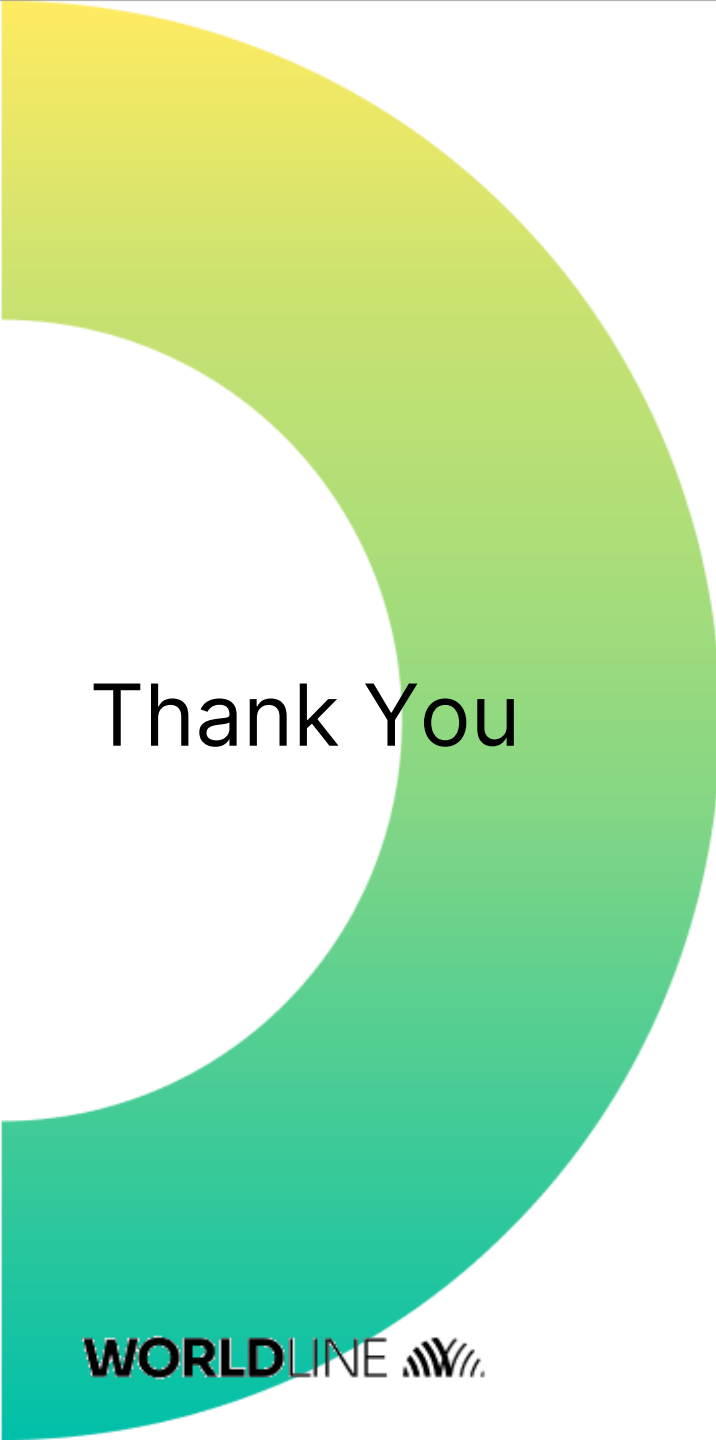
Managing application

Utilizing App management features Partner can edit the app assignments, general information and User Interface screenshots or add more data.

The screenshot shows the 'My first application' page. At the top, it displays basic app details: App ID (1664529528258609), Price (Free), App Type (Standard App), Platform (Android), Package Name (com.worldline.myfirstapplication), and Developer (MichalF Dev). Below this is a 'Downloads' section with a cloud icon and a '0' count. A 'APP KEYS' button is also present. The main area shows a 'Version List (1)' with a 'NEW VERSION' button and a single entry for '1.0 (1)' from 2025-02-24 14:42:21. A note says 'Number of online versions: 0/30'. The 'View Detail' button leads to a detailed view of the app's metadata, including Version Code (1), Version Name (1.0), Size (8.7 MB), OS (Android 7.0+), Model (DX8000), Business Category (Business Tools-Calculator), Android OS Authorization (Paydroid Authorization), and APK Signature Scheme (V1,V2). The 'Screenshots' section is currently empty. At the bottom are 'EDIT' and 'DELETE' buttons.

For published app, the Developer center offers an ability to withdraw app (offline) or app version from the Store for future downloads.

The screenshot shows the 'Version List (2)' for the app 'My First Application'. It lists two versions: '1.1 (2)' from 2025-02-24 15:01:26 (status: DRAFT) and '1.0 (1)' from 2025-02-24 14:59:00 (status: Online). A note says 'Number of online versions: 1/30'. The 'Description' section includes a hexagonal icon, the app name, its purpose ('The best loyalty calculation service for taxi drivers'), and its installation package ('com.worldline.myfirstapplication'). Below this is a 'Screenshots' section with three circular icons: a car with water droplets, a wrench, and a car with an electrical plug. Each icon has a 'Select' button below it: 'Select car wash', 'Select car workshop', and 'Select car charger'. At the bottom right is an 'OFFLINE' button.



Thank You