

## Worldline Android SmartPOS application deployment for Partners

# SmartPOS Store Developer Center short user manual

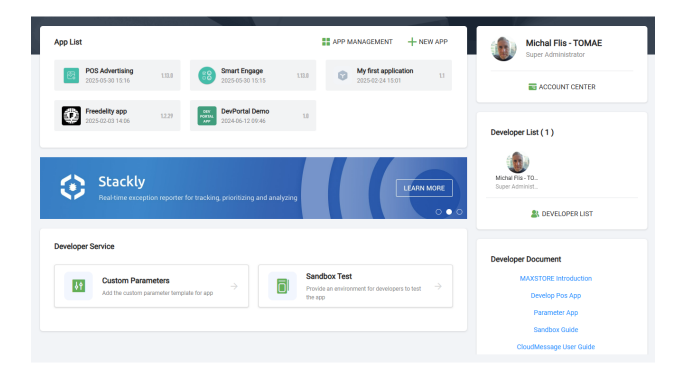
This document is dedicated to Worldline Partners contracted for app delivery for WL Android SmartPOS devices. It clarifies what is needed to successfully deploy the application to the WL Android terminal using SmartPOS Store Developer Center.

# **Developer Center**

The Developer Center is part of a SmartPOS Store dedicated for developers to deploy apps. The access requires **self-registration** by Developer/Partner and **approval** of SmartPOS Partner Management.

#### Dashboard

Once accessed the Developer Center starts from the Dashboard view, containing all important functions that the user can expect and need to successfully deploy the apps, control versioning, manage employee access or create sandbox environment. Next to the primary functions there's also Developer Center Documentation available – more precise and detailed than this manual.



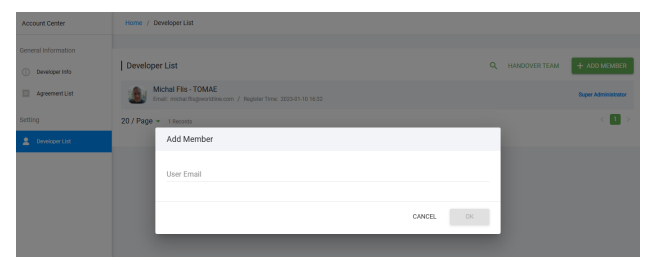


### Adding new accounts

If Partner needs to add more accounts for its developers there's **Developer List** ready to support that requirement. The main account is always a super-admin role. The other accessible roles are:

- · Admin with rights to send app for approval
- Developer to start app deployment, add new app or new version

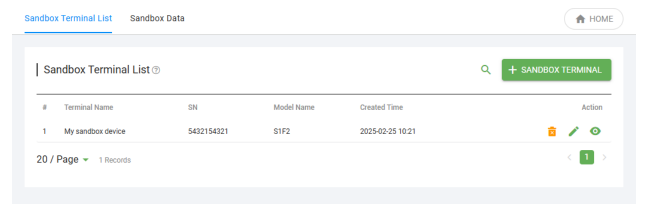
To add new account just use **[+ ADD MEMBER]** option and follow the steps. New user is notified via email that his/her sub-account was added to Partner's account. To finish new user must click the link in the message and setup own password for Developer Center.



The Developer Center allows also to handover the team: if the super-admin changes his/her role and wants to grant a privilege to manage app deployment. Just click **HANDOVER TEAM** option and follow the steps.

Super-admin can also block or remove accounts of the Admins and Developers any time.

# **Creating sandbox**

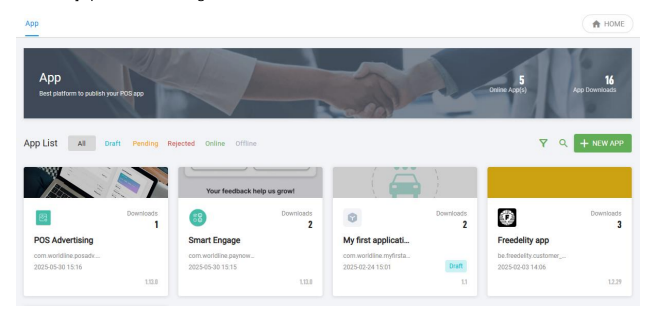


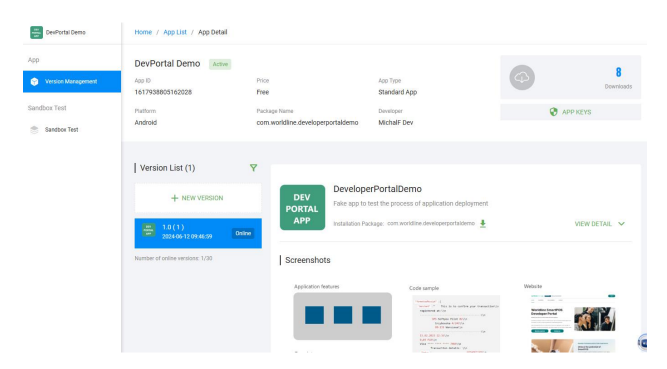


The Developer Center support testing apps by ability to create a SmartPOS Sandbox environment. The must is to have a test devices ordered first (please ask your WL Partner contact for help). Add test devices as sandbox. When deploying app send to sandbox for testing.

### Adding new app / app version

When the app is fully developed and ready for deployment **remember to send the APK file to Worldline for signature** before adding to Developer Center. Once the app is signed use [+NEW APP] option to create a first version of your app. Visit the existing app view to choose [+NEW VERSION] option when having second or next versions to add.







Upload the signed APK and fill-in the online form, providing information about the app (names, short and long description, release note, screenshots etc.). [SEND FOR APPROVAL] when completed and ready. **Do not forget to send the PDN** document (product delivery note) to the WL SmartPOS Partner Manager (PDN is an appendix to you contract for app delivery).