

PAXSTORE
NORTH AMERICA

PAXSTORE North American Group

Release Notes 10.0

12-30-2025

V1.0

Preface

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TECHNICAL SUPPORT CONTACT INFORMATION

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Revision History

Date	Version	Description
12-30-2025	v1.0	<ul style="list-style-type: none"><li>• Initial release by Rashae Turner

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1. Introduction

Ultra-Modern Advanced Device Management System

Industry-leading device management features are designed to manage, control, and monitor all types of Android and Linux devices more efficiently.

- Automatic terminal deployment and software loading
- Real-time application push and parameter management
- Remote terminal control, help desk and messaging.
- Real-time status of terminal hardware and applications
- Live Geo-location of each Android payment device

1.1 Purpose

This release will include new features, enhancements, and changes to the PAXSTORE.

1.2 Intended Audience

- Premium Marketplace Owners
- Resellers
- PAX Help Desk

1.3 Acronyms and Terms

Acronyms and Terms	Definition
PAXSTORE North American Group	The PAXSTORE North American Group is an innovative platform that provides modern administrative functionalities, real-time data, statistical reporting, and hundreds of value-added applications to help unlock the full potential of Android Smart terminals and turn them into a powerful business tool to boost in-store sales, improve the shopping experience and increase customer loyalty.

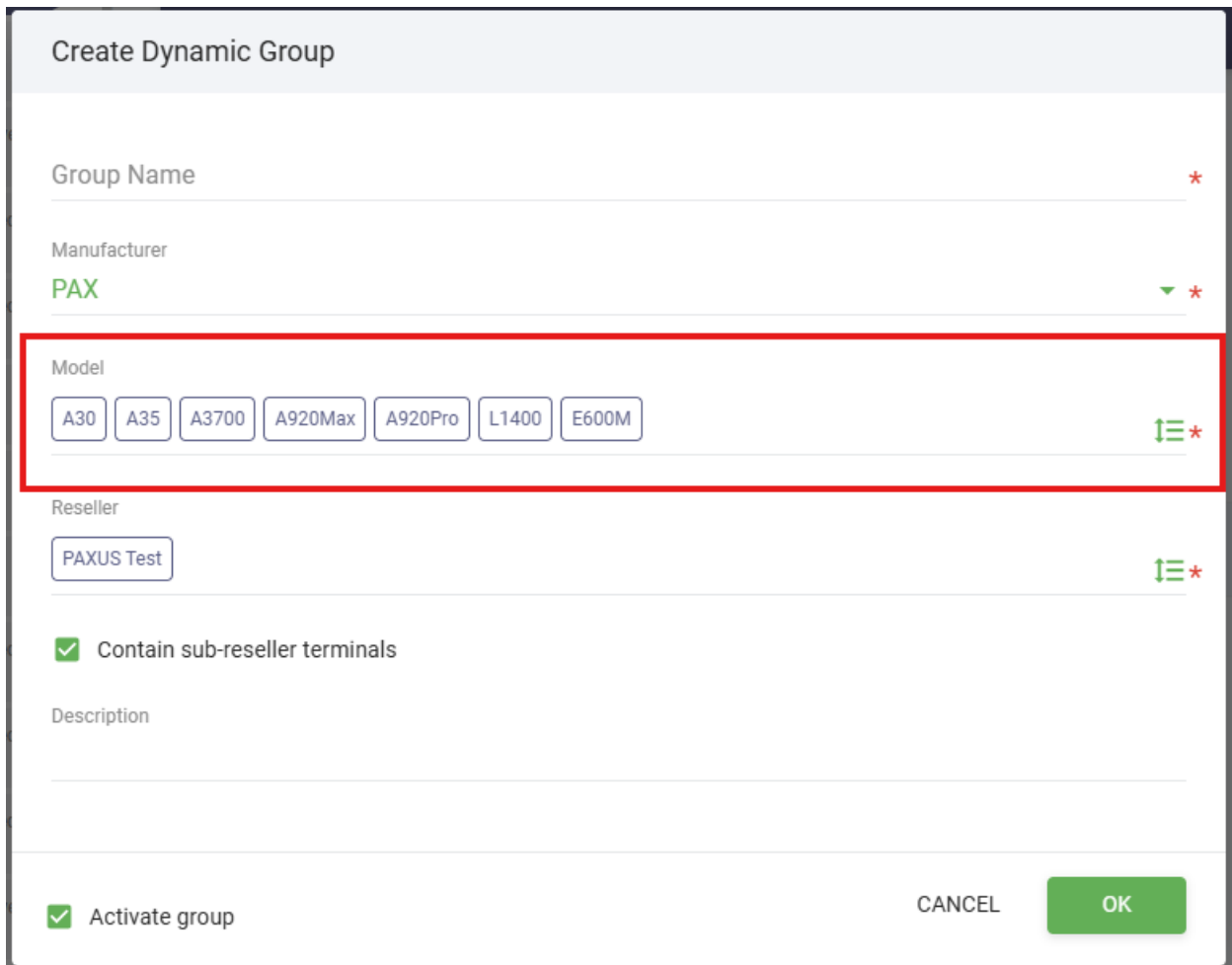
2. New Features

2.1 Group Push Support Models

Supported multiple device models in group push. Previously, each group had only one device model. Now, administrators can create a single group to cover all target device models. When it is necessary to push applications to the terminals, only one push task needs to be created, this reduces workload exponentially, freeing up operators from repetitive tasks.

Please see details below:

- **Creation of Group:** When administrators create a group (Including both general group and dynamic group), they can select multiple device models as needed. Once the creation is completed, this group becomes a unified one that includes multiple models of devices. (refer to Image1.1.1).



Create Dynamic Group

Group Name *

Manufacturer
PAX *

Model *

A30 A35 A3700 A920Max A920Pro L1400 E600M

Reseller
PAXUS Test *

Contain sub-reseller terminals

Description

Activate group

CANCEL OK

Image 1.1.1

- **Display of Multi-Models in the Group:** Made some changes in order to better display the multiple models that supported in the group, changes are in group detail page as an example: (Image1.1.2).
 - Changed the thumbnails for multiple-model groups to better distinguish them from single model groups.
 - Added a drop down to display all the models supported by this group.
 - Added a new column “Model” in the group terminal list to display the terminals models in that group.

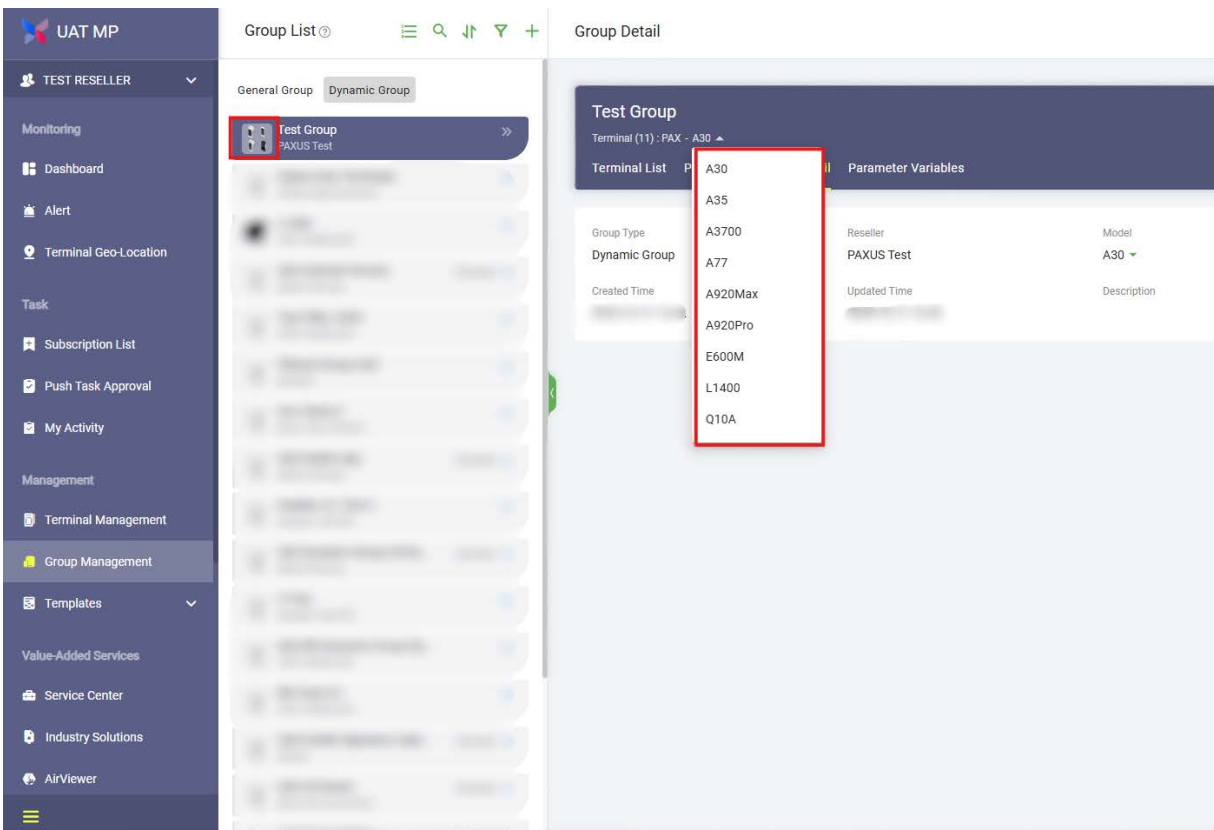


Image 1.1.2

- **Add Terminals to the Group:**

- **Dynamic Group:** Just as in the previous logic, terminals that meet the conditions will automatically be added to this group.
- **General Group:**
 - When adding terminals manually, users can filter based on the supported models of the current group. (Image 1.1.3)
 - When importing terminals in batches, it is necessary to determine all the supported models of the current group. Models not included in the group will result in an error. (Image 1.1.4)

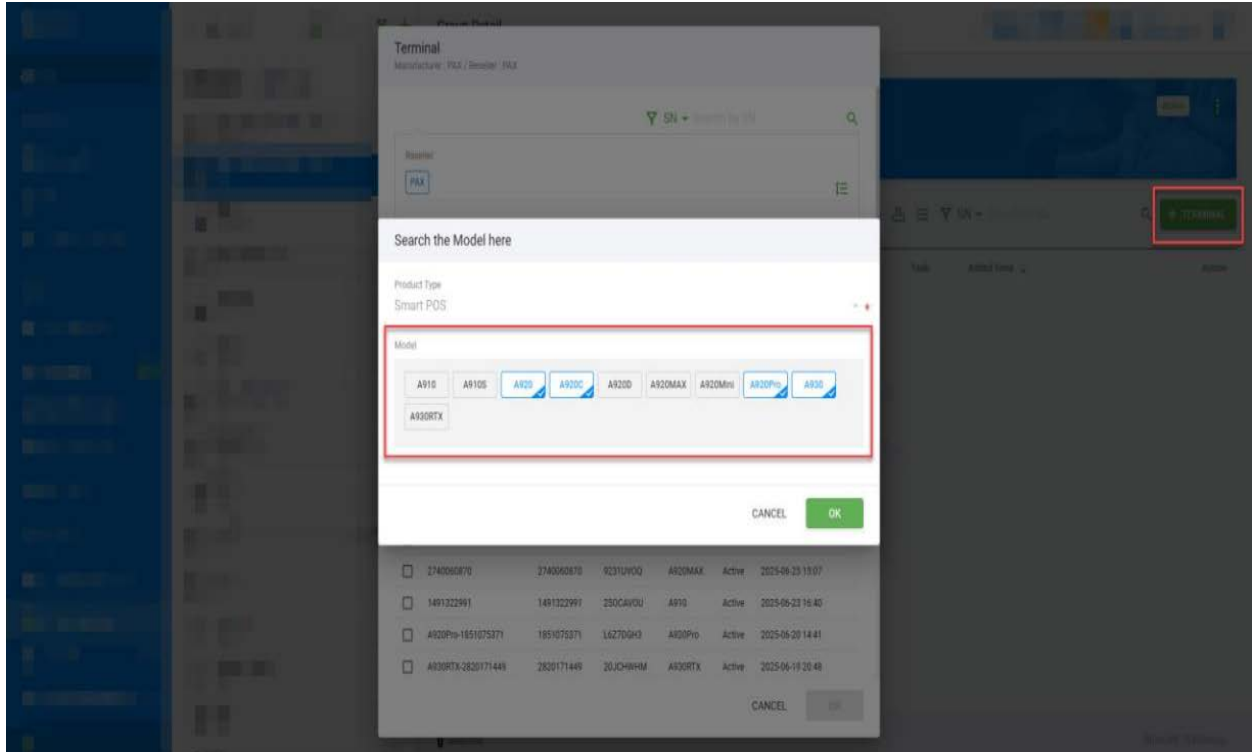


Image 1.1.3

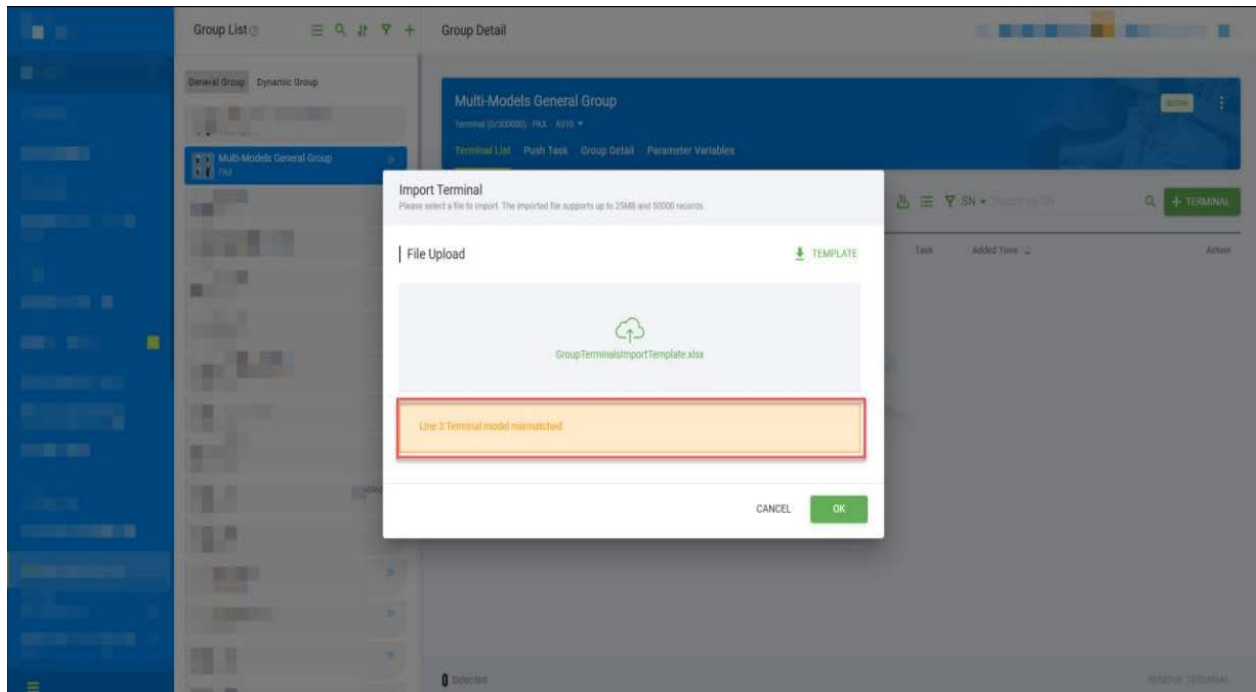


Image 1.1.4

- **Group Push Task:** The application/firmware group task will be pushed based on supported device models. When the task is activated, devices with unsupported models will be failed immediately. (Image 1.1.5).

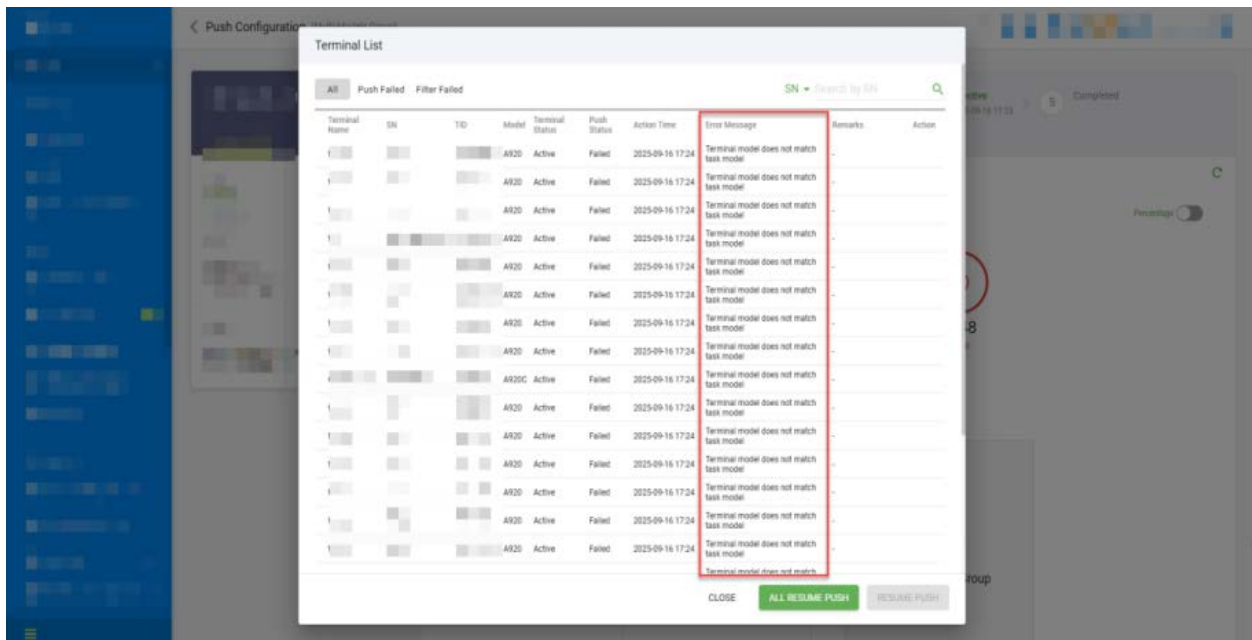


Image1.1.5

2.2 Parameter Partial Push

- Introduced the “Parameter Partial Push” feature, designed to enhance flexibility and efficiency when managing application parameter templates. Previously, updating parameter values required a full push of the entire parameter template even when only modifying a few parameters. This process was often time-consuming and resource-intensive. With the new Parameter Partial Push functionality, users can now select and push only the specific parameters they wish to update.
- This new feature is especially useful for the applications with complex parameter templates, allowing for more agile and granular control over configuration changes.

Please note: This feature is based on the application downloaded to the device. It will require the latest version of the application. Please make sure you are checking the applications release notes. Details are below.

- **Part 1: Marketplace-level Switch**
 - When the marketplace-level switch is turned on, it allows the parameter applications in the marketplace to push parameters, and users in the marketplace can use related functions
 - When the switch is turned off for the marketplace, no functions related to the parameter partial push will be provided.

Please note: The Marketplace Administrator must request this feature to be enabled.

- **Part 2: Push Partial Parameters**
 - If the parameter application supports parameter partial push, whether it is group push or single-terminal push, on the push parameter template page, there will be a switch button named “Switch to parameter partial push” next to “Edit Parameter”. (Refer to image 1.2.3). The specific process is as follows:
 - Step 1: Click the “Switch to parameter partial push” button, a confirmation pop-up for switching will be displayed. (Image 1.2.4)
 - Step 2: After clicking “OK”, the page will refresh to the partial push style. (Image 1.2.5).
 - Step 3: Click the “EDIT” button and select the parameters need to be pushed in the “Parameter List” pop-up box. (Image 1.2.6).
 - Step 4: After clicking “OK” button, the page will be re-rendered based on the selected parameters.(Image 1.2.7).
 - Step 5: After editing is complete, these parameters can be pushed to the terminals and updated on the terminal side.

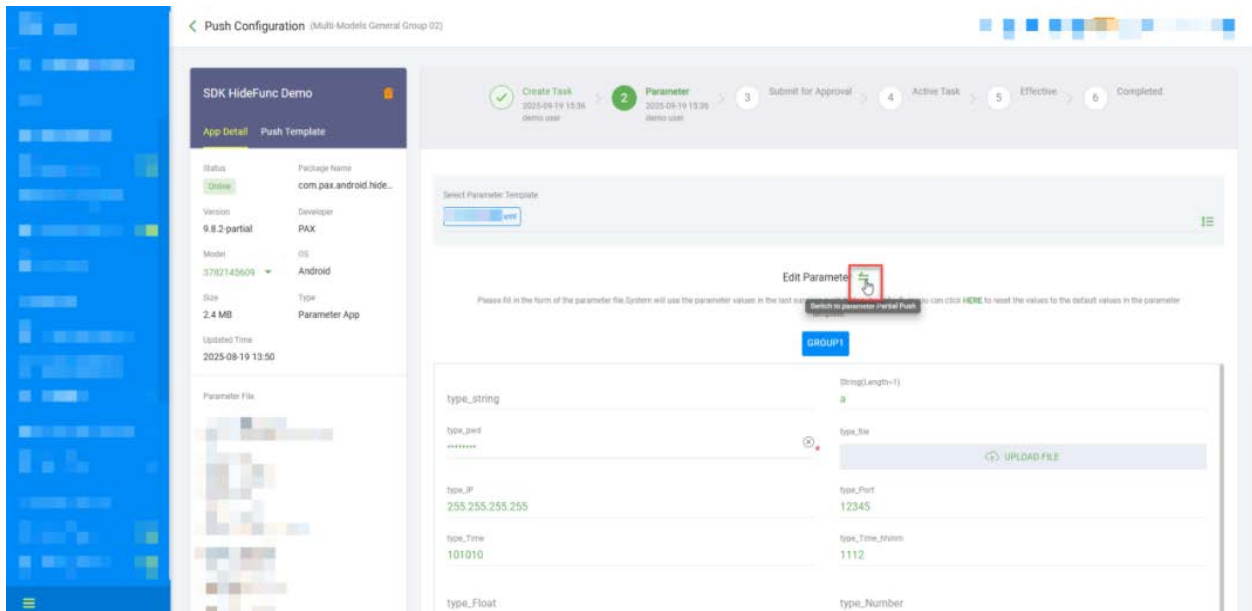


Image1.2.3

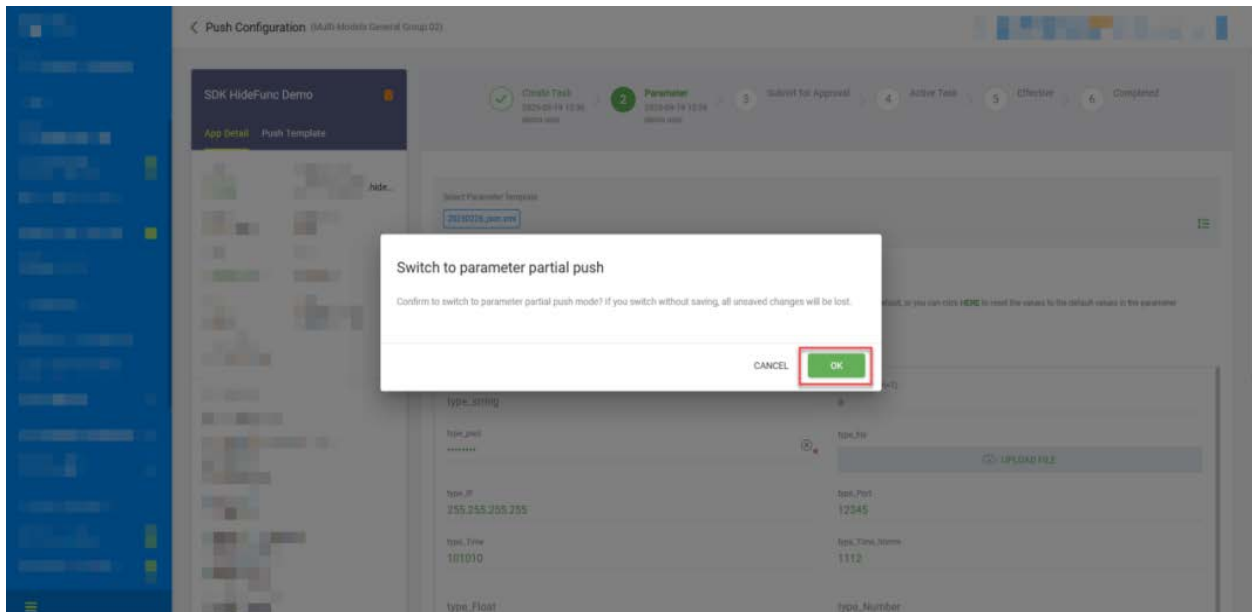


Image 1.2.4

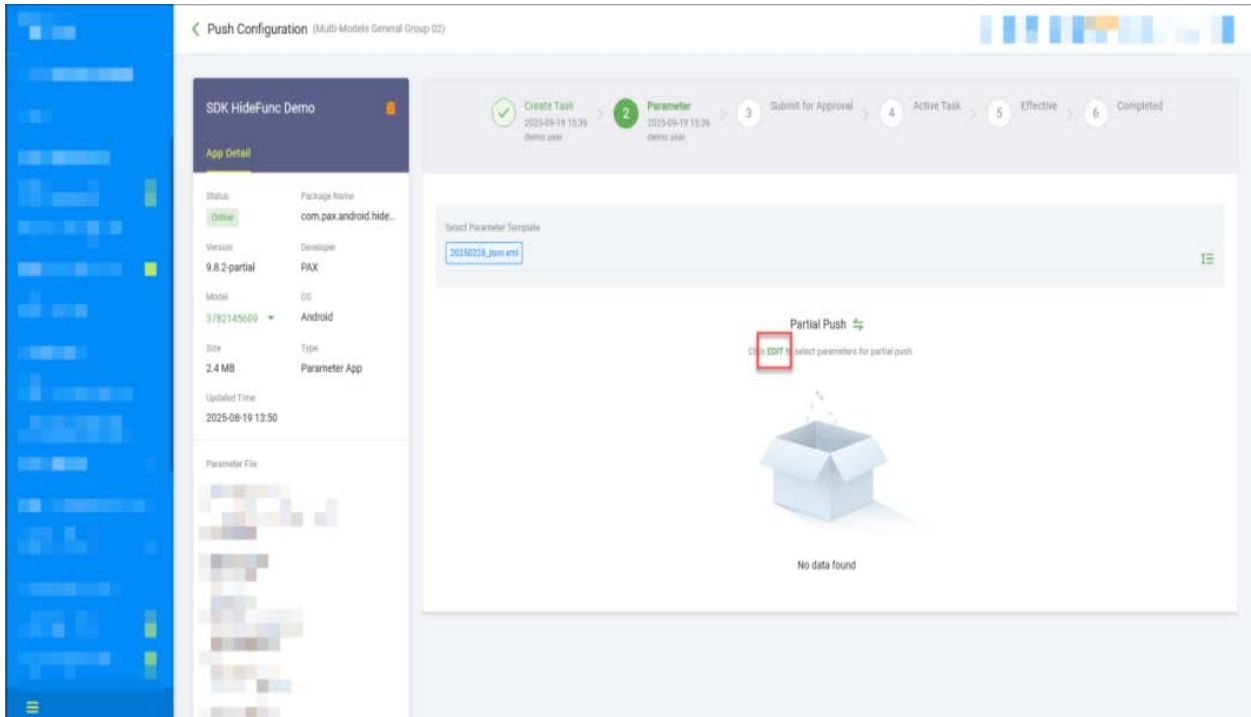


Image 1.2.5

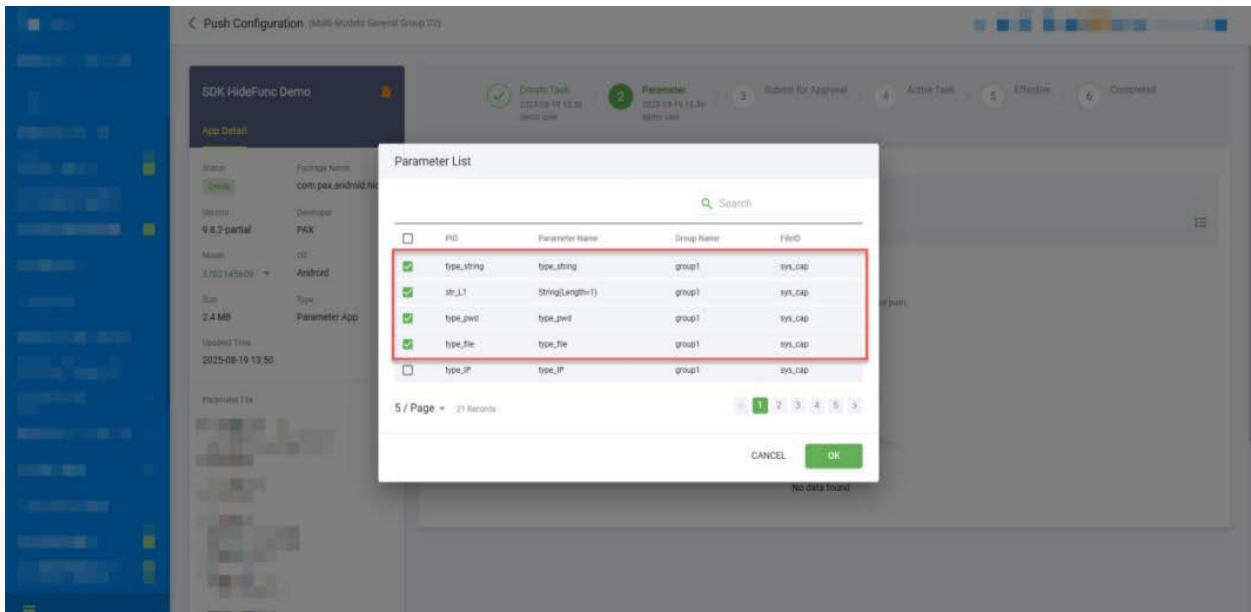


Image 1.2.6

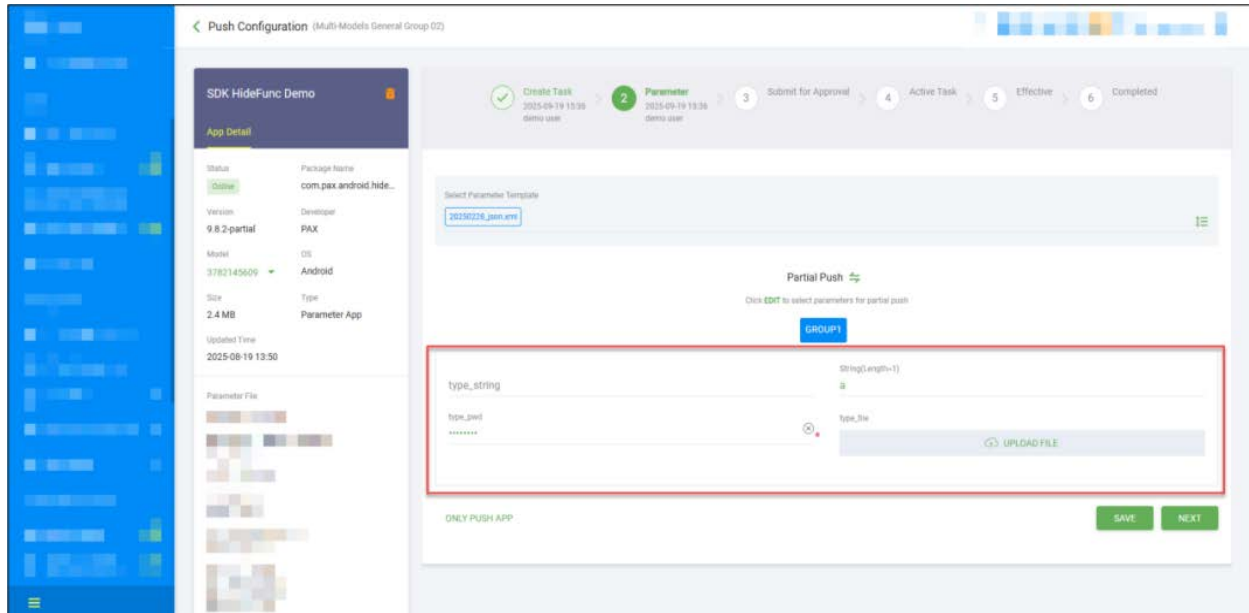


Image 1.2.7

2.3 Bulk Merchants Operations

- Added support for bulk operations on merchants to streamline organizational management. Users can now perform actions (including Move, Disable, Delete, and Activate) on multiple merchants at once. This enhancement eliminates the need for time-consuming, repetitive individual merchant processing, leveraging batch operations to greatly improve administrative efficiency.
- **How to use (e.g., Activation):**
 - Users can select multiple merchants in “Terminal Management -> Reseller Detail -> Organization -> Merchant” and proceed by clicking the “ACTIVATE” button located at the bottom of the interface. After the operation is completed, all these merchants will be activated. (Image 1.3.1 and 1.3.2).

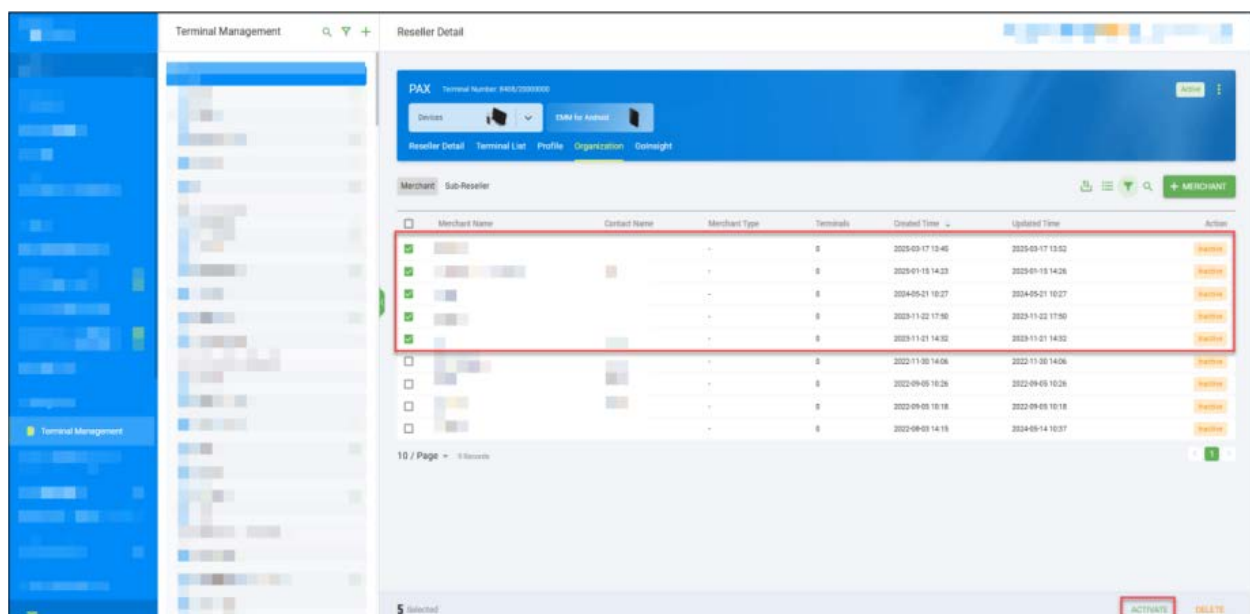


Image 1.3.1

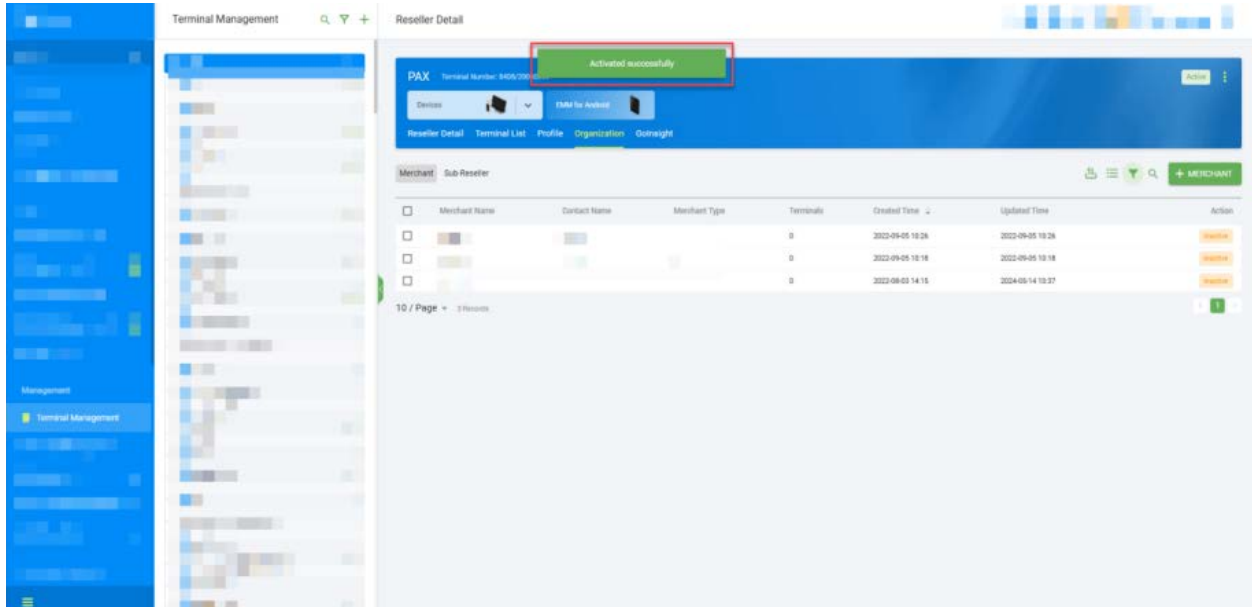


Image 1.3.2

2.4 3rd Party App Log Solution

- Provided a new “Application Log” option in Terminal Management -> Terminal Details -> Setting -> Terminal Control for collecting application logs through the platform. This menu is only visible for terminals that have applications installed which are declared for log uploading. Administrators can now securely collect and download application logs directly, details are as follows:
 - **Part 1: Developer Submit App**
 - Developers need to declare in the Android Manifest file that this application will upload application logs. For security and compliance reasons, when developers submit their applications, if it is detected that the application declares to upload application logs, then the developers need to agree to the “Application Log Upload Declaration”. (Image1.4.1).

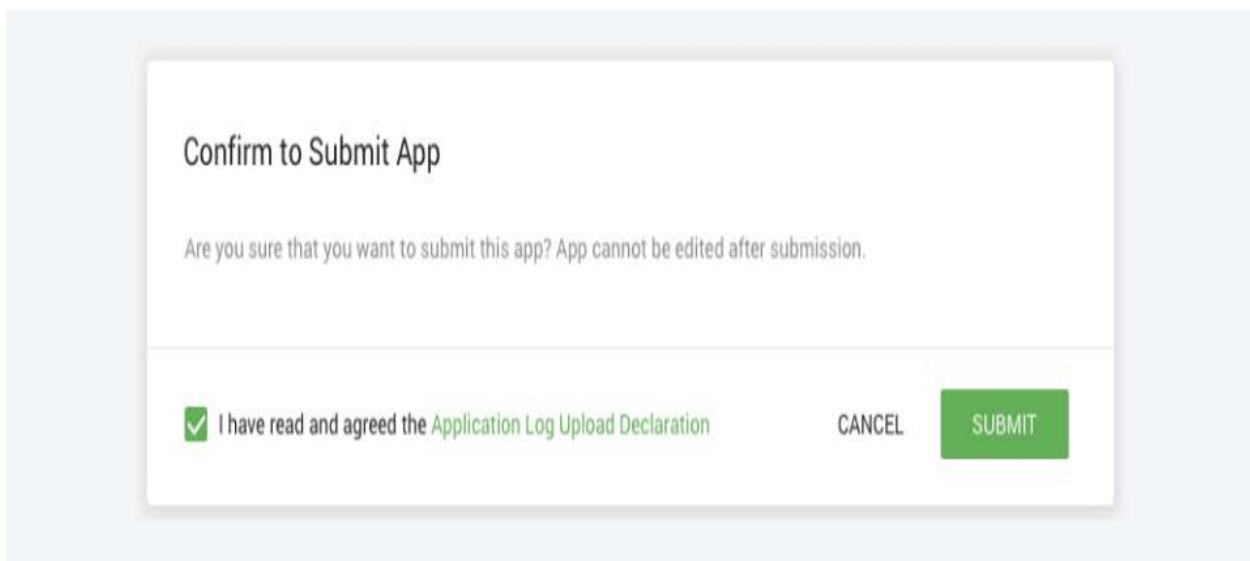


Image 1.4.1

- **Part 2: Collect Application Log**
 - After the third-party application integrated the SDK and declared that it will upload application logs, the “Application Log” button will be displayed. Users can click the “Application Log” button to retrieve the application log in real time. (Image 1.4.2 - 1.4.3).

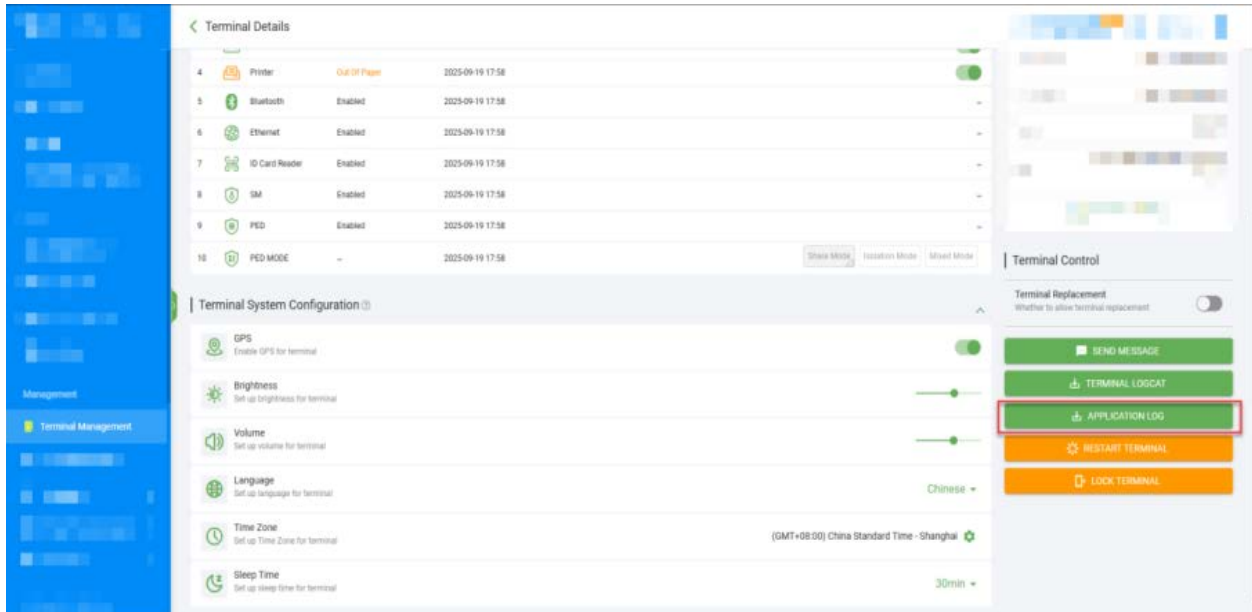


Image 1.4.2

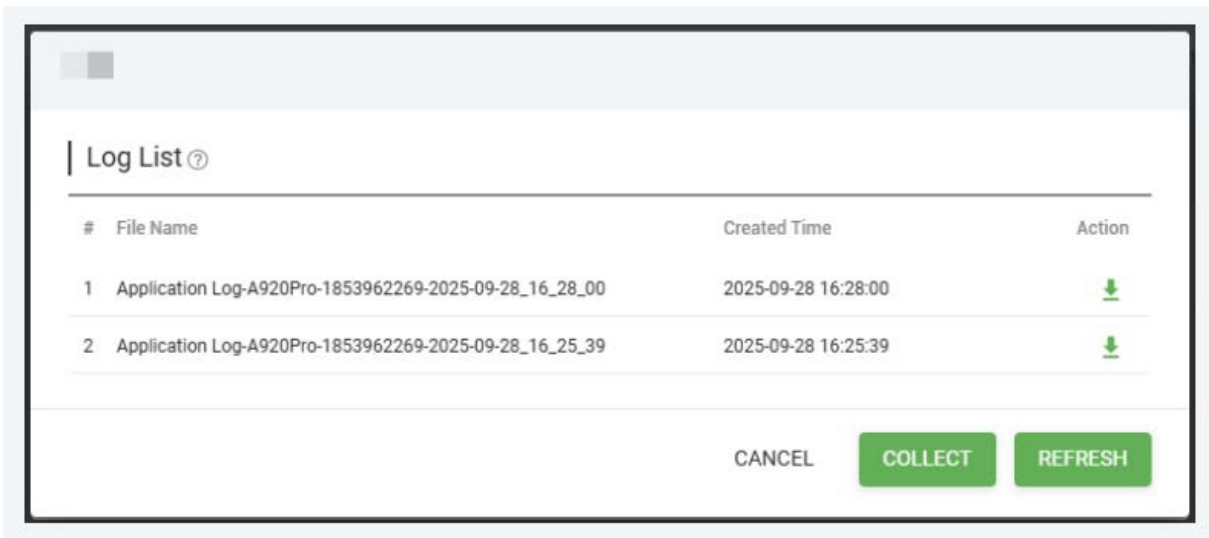


Image 1.4.3

The retrieve logic is consistent with the logic of the “Terminal Logcat”, the workflow is as follows:

- Step1: User clicks the “Application Log” button to retrieve the application log.
- Step2: Platform sends a getting app log command to the Store Client.
- Step3: Store Client notifies third-party applications.
- Step4: 3rd App uploads logs to the platform via SDK API.
- Step5: Platform gets the logs and display in UI.
- Step6: User downloads logs from the platform.

Please note:

- **The application logs will be retained for a maximum of 30 days.**
- **The number of application logs will be retained for a maximum of 5.**
- **Each log file will be no larger than 100M.**
- **This solution currently only supports uploading application logs for Android applications.**

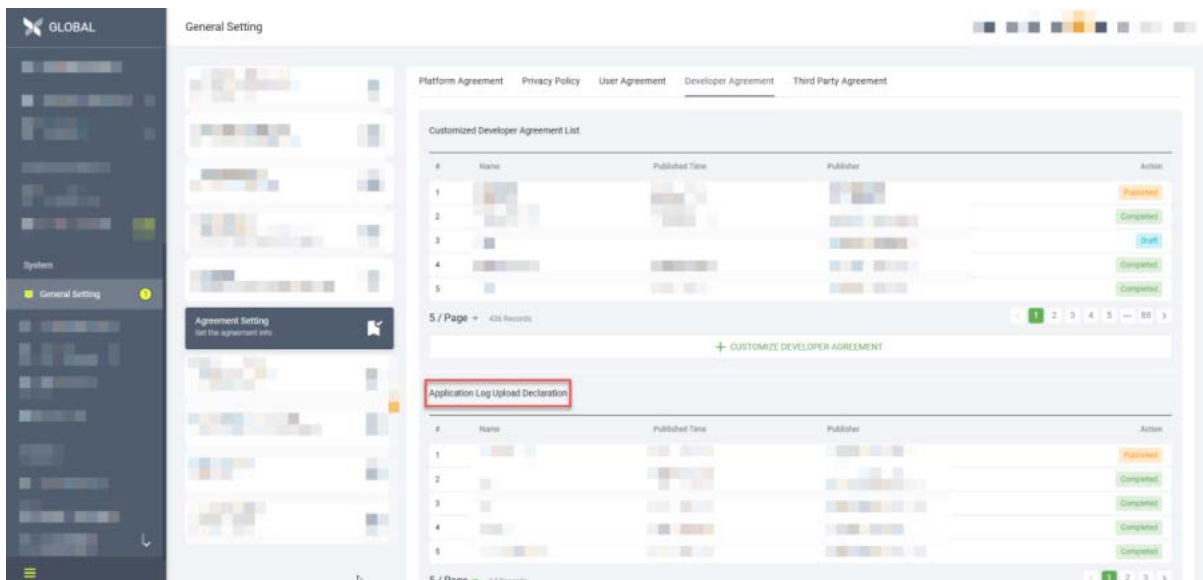


Image 1.4.4

3. Functionality Optimization

3.1 Terminal Management

3.1.1 Wi-Fi CA Configuration

Provided the ability to download Wi-Fi certificates to terminals. Administrators can now configure one or multiple Wi-Fi certificates via a new “Wi-Fi CA” option located under: Profile -> Terminal System Configuration -> Wi-Fi Configuration. Once configured, the terminal will automatically download the specified Wi-Fi certificate(s). (Image 2.1.1.1).

- After the certificate is installed on the terminal, it can be viewed under: Settings -> Security -> Encryption & credentials -> User credentials. (Image 2.1.1.2).

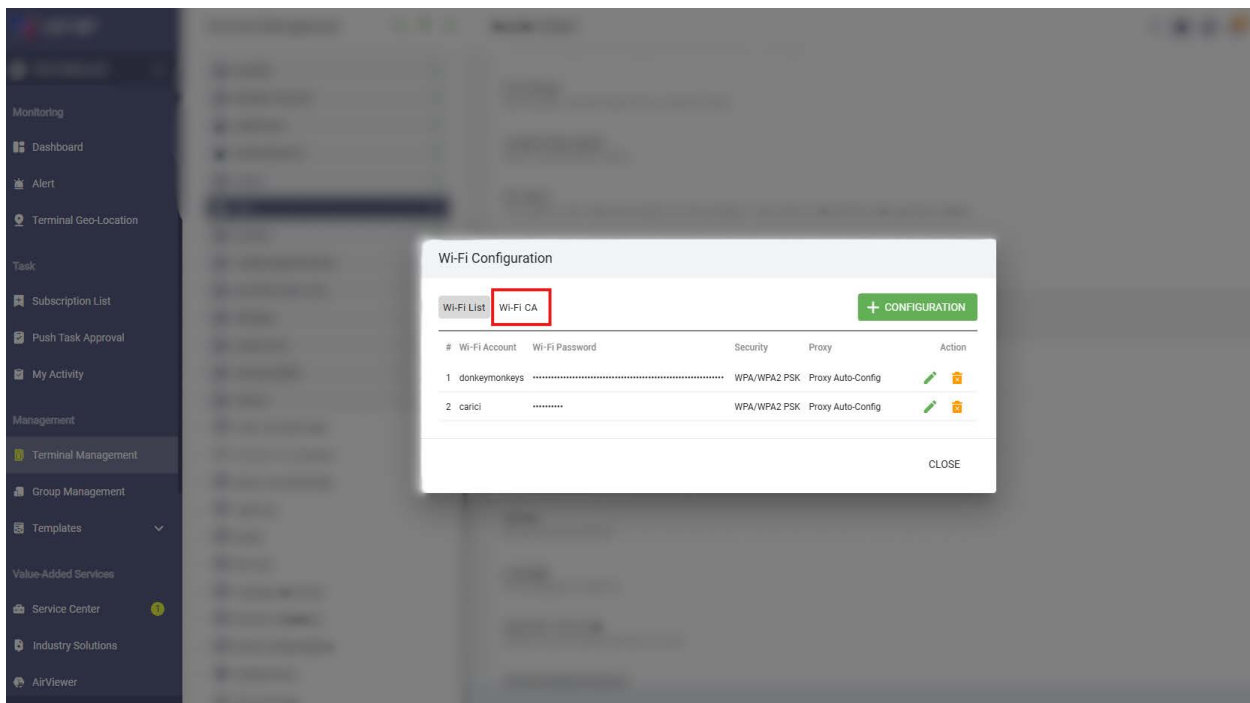


Image 2.1.1.1

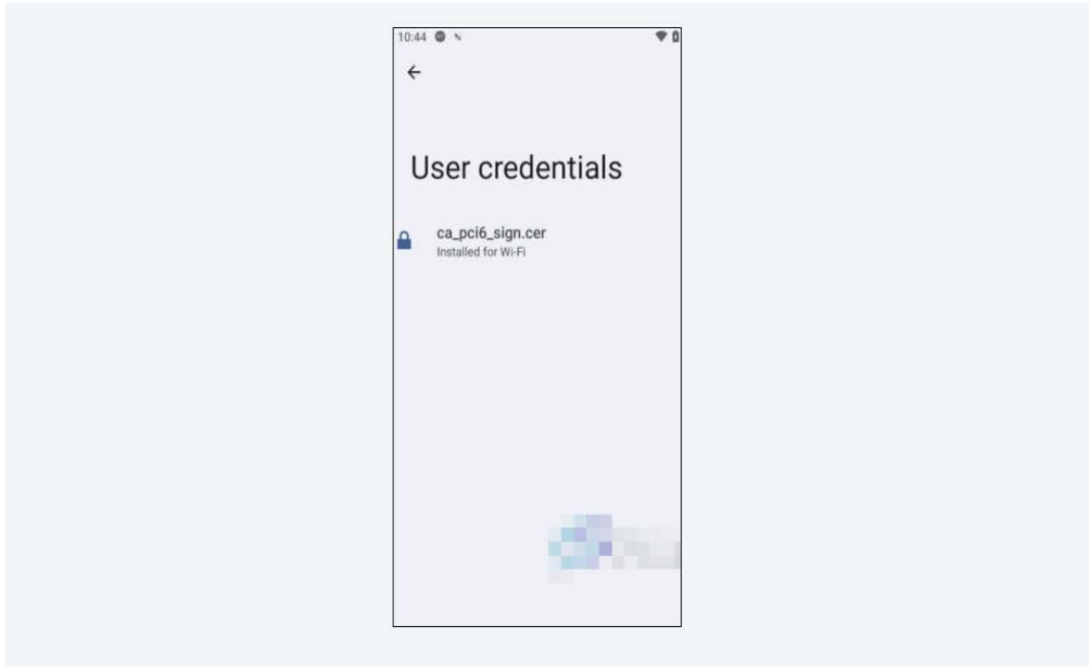


Image 2.1.1.2

3.1.2 Automatic Time Zone by Geo-location

- Added a new setting “Automatic Time Zone by Geo-location” in Profile -> Terminal System Configuration-> Automatic Time Zone. This setting is especially for devices without GPS or those experiencing unreliable location detection. When enabled, it will automatically set the time zone based on the device's geo-location, and subject to change upon repositioning. (Image 2.1.2).

Please note: This configuration is only visible if the Skyhook service is subscribed.

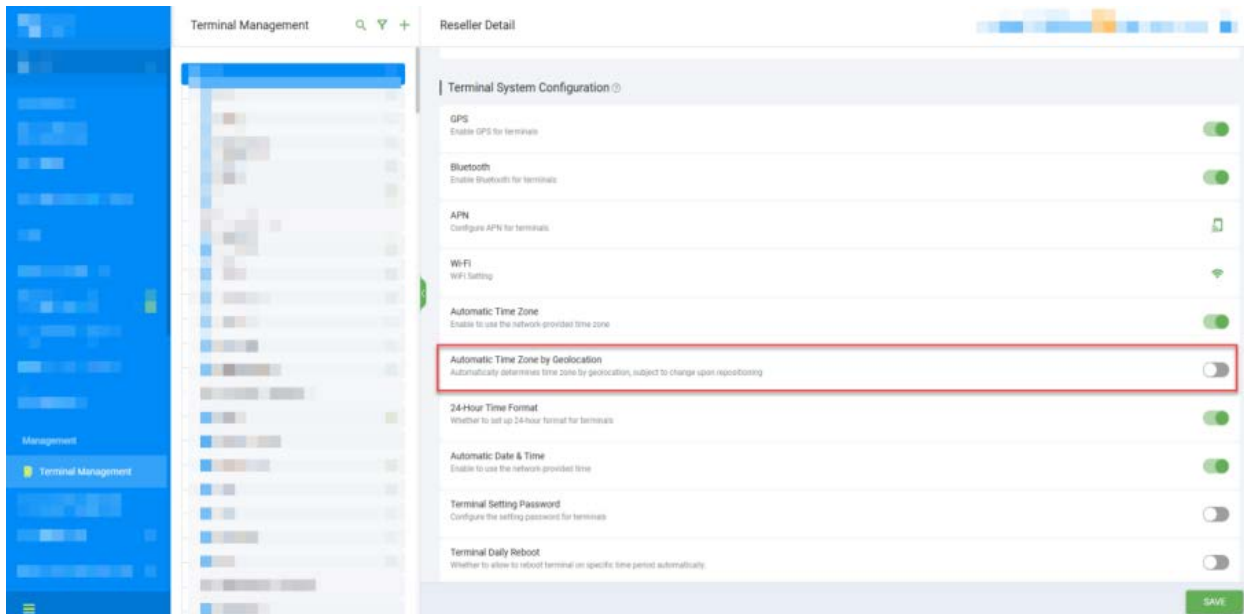


Image 2.1.2

3.1.3 24-Hour Time Format

Added a new setting “24-Hour Time Format” in Terminal Management -> Profile -> Terminal System Configuration. Users now can set up 24-hour format for terminals in batch. (Image 2.1.3).

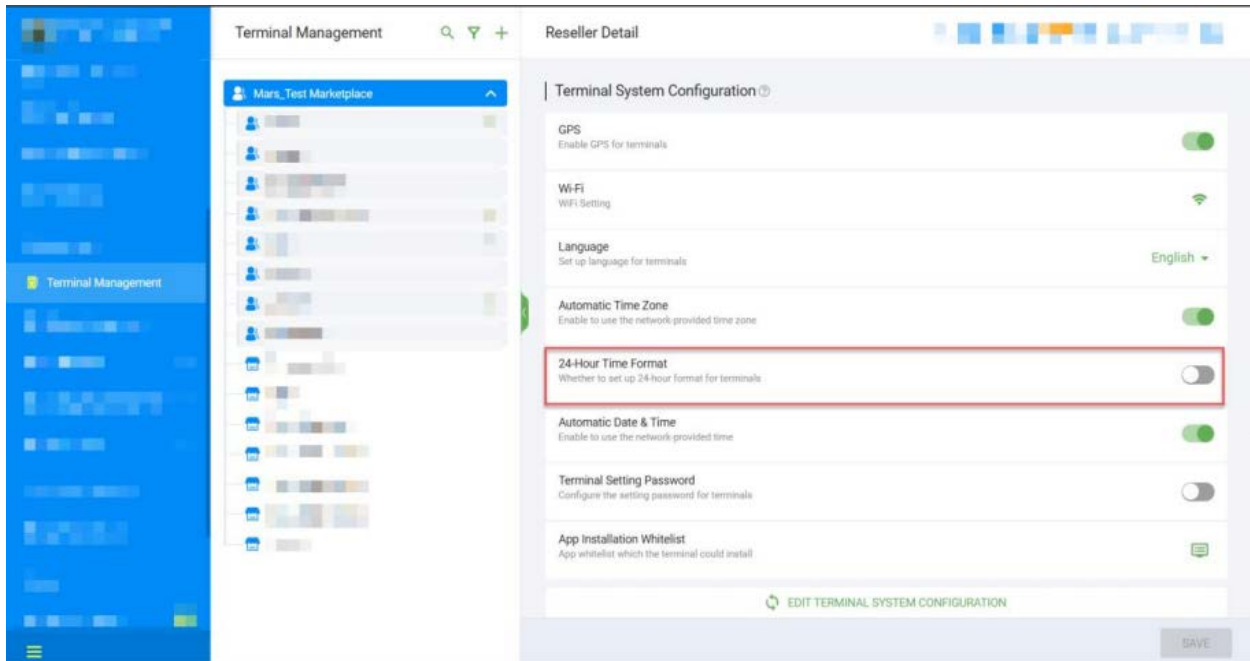


Image 2.1.3

3.2 Group Management

3.2.1 Group Push Support Reseller Filter

Added a new filtering option called “Reseller” in “Push Filter” for group pushing. Previously, users had to create separate groups for each reseller and push tasks individually, this is a time-consuming and inefficient process. Now, users can only create one group based on root reseller and simply select “Reseller” as the filter type in the push configuration, then choose the target resellers directly, this allows users to push once to multiple resellers, significantly reducing manual effort and time while improving operational efficiency for large-scale deployments. (Image 2.2.1).

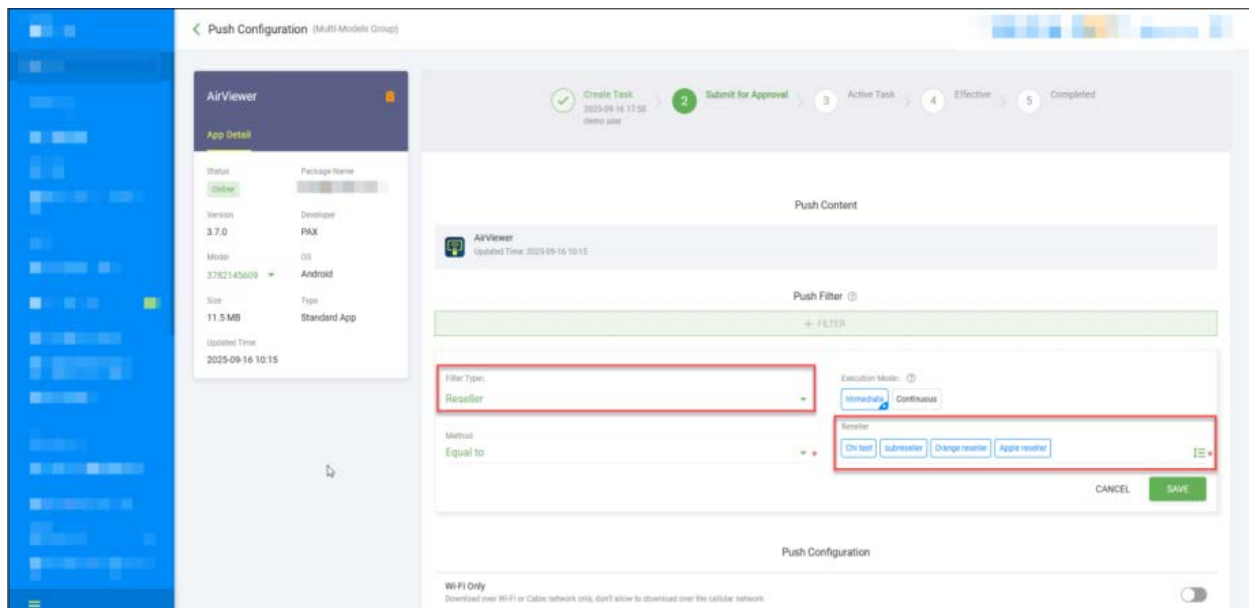


Image 2.2.1

3.2.2 RKI Key Template Name

Added a new column “Key Template Name” in the RKI Key Template list to help users better distinguish between RKIs. This makes it easier to select the correct template when creating a RKI push task. (Image 2.2.2.1).

- Furthermore, once a RKI push task is activated, the Key Template Name is now displayed on the page. (Image 2.2.2.2).

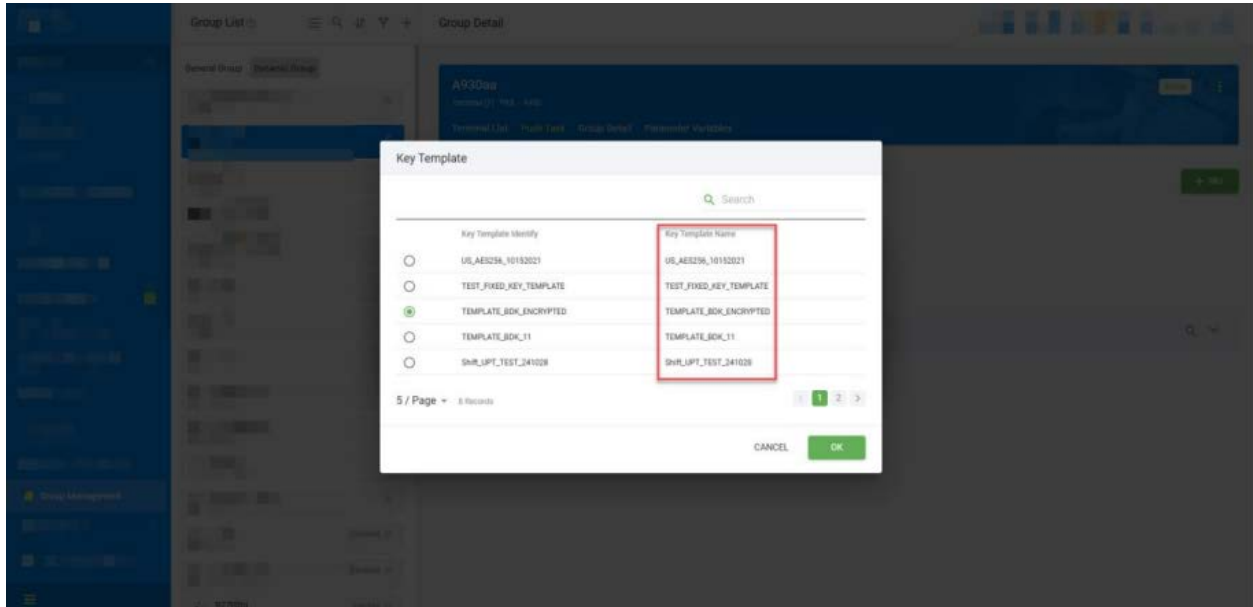


Image 2.2.2.1

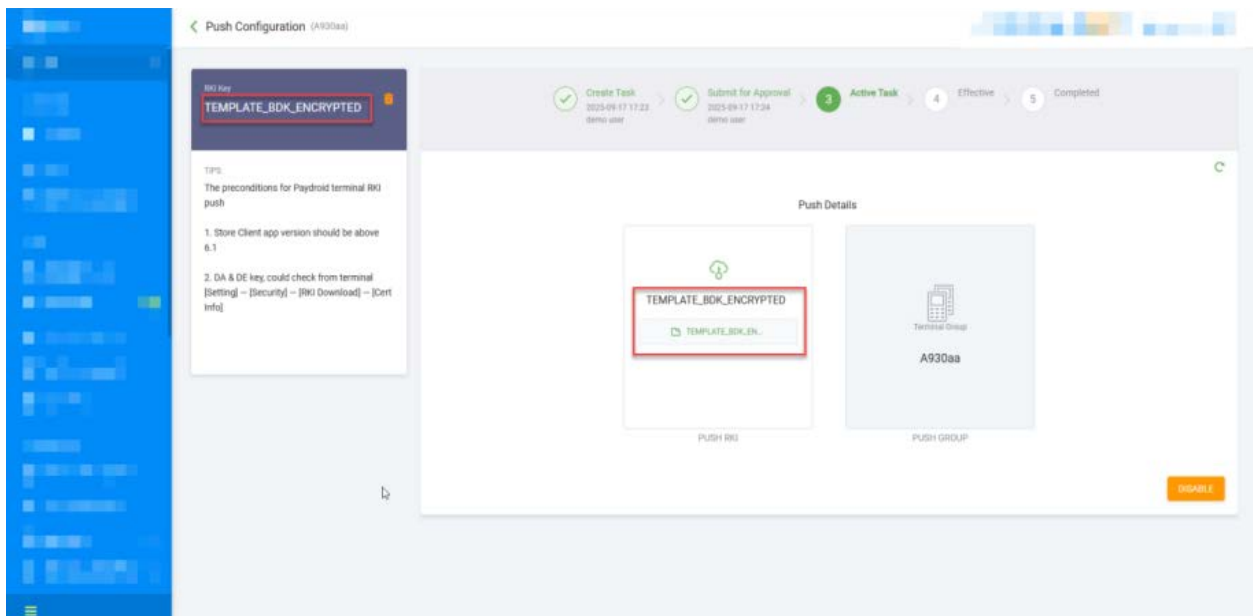


Image 2.2.2.2

3.2.3 Application Pop-up Message Type

Provided a new application message pop up template in message push. This template can be used for promoting applications, users can add the target application in a specified format at the end of the message content, such as `appto: app package name` (e.g., `appto: com.pax.android.demoapp.ext`). When the terminal receives the message, the pop-up notification will include an app module. Users can click “LEARN MORE” to directly navigate to the application details page to download the app directly. (Image 2.2.3.1 and 2.2.3.2).

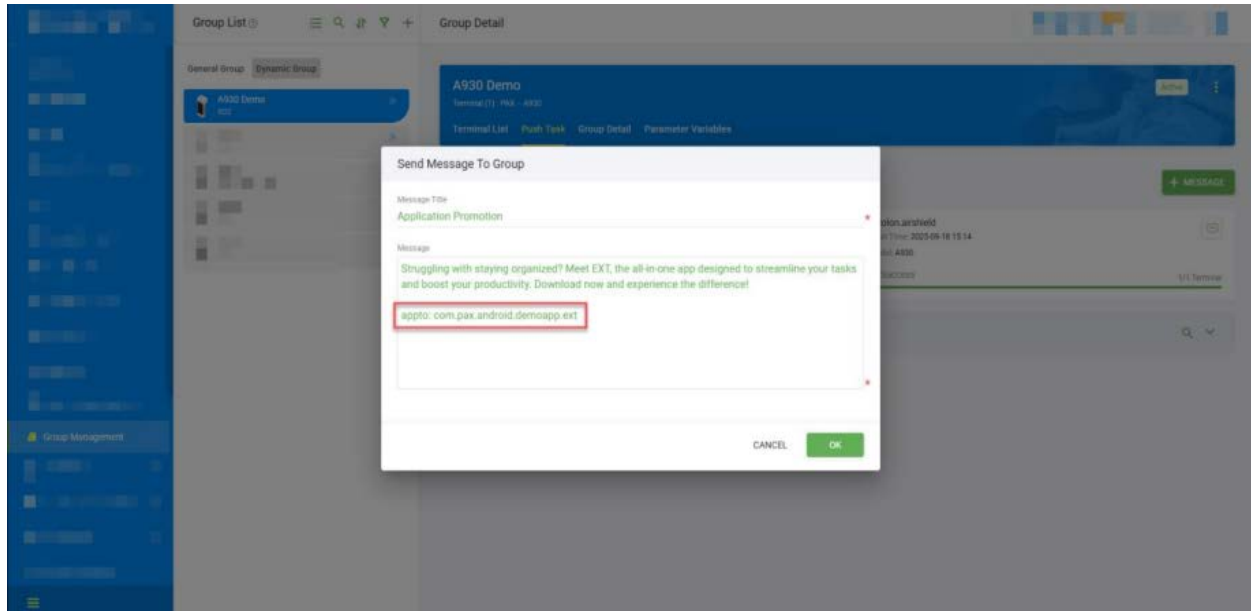


Image 2.2.3.1

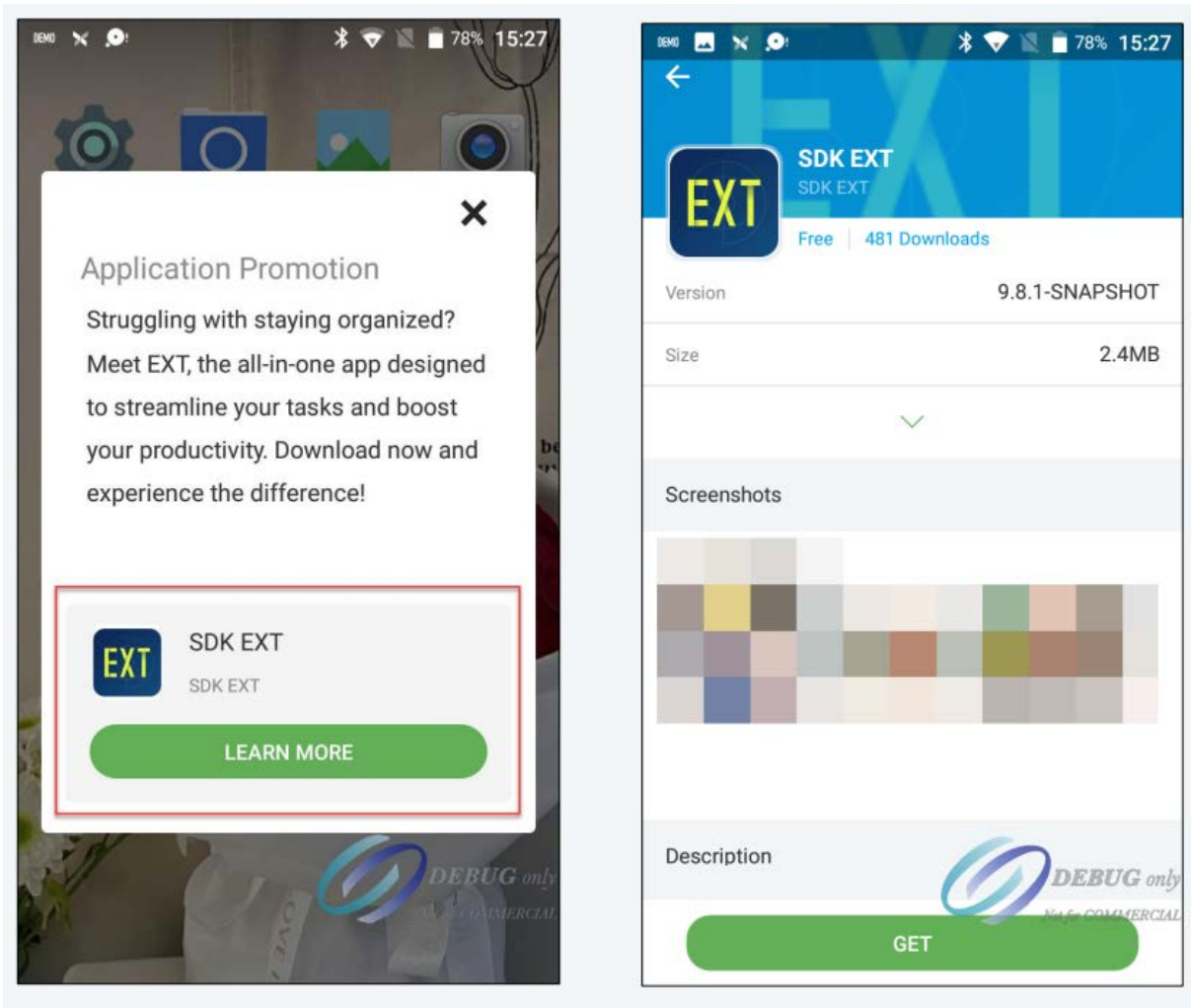


Image 2.2.3.2

3.2.4 Launcher Application Management

Optimized the management of the launcher application. To address users' needs for improved launcher management, the platform now supports automatic detection of launcher applications and provides an option to set them as the default launcher during app push configurations.

- After a developer submits an application, if the system detects that it is a launcher-app version, a launcher icon will be displayed in the version list on the App Details page. (Image 2.2.4.1).
- Added a new option “Whether to set the app as the terminal default launcher” in Push Configuration -> Push Content, this option is displayed only when pushing a launcher app. (Image 2.2.4.2):
 - If enabled, after installation, the terminal will automatically set the app as the default launcher.
 - If disabled, the app will be installed normally without changing the launcher setting.

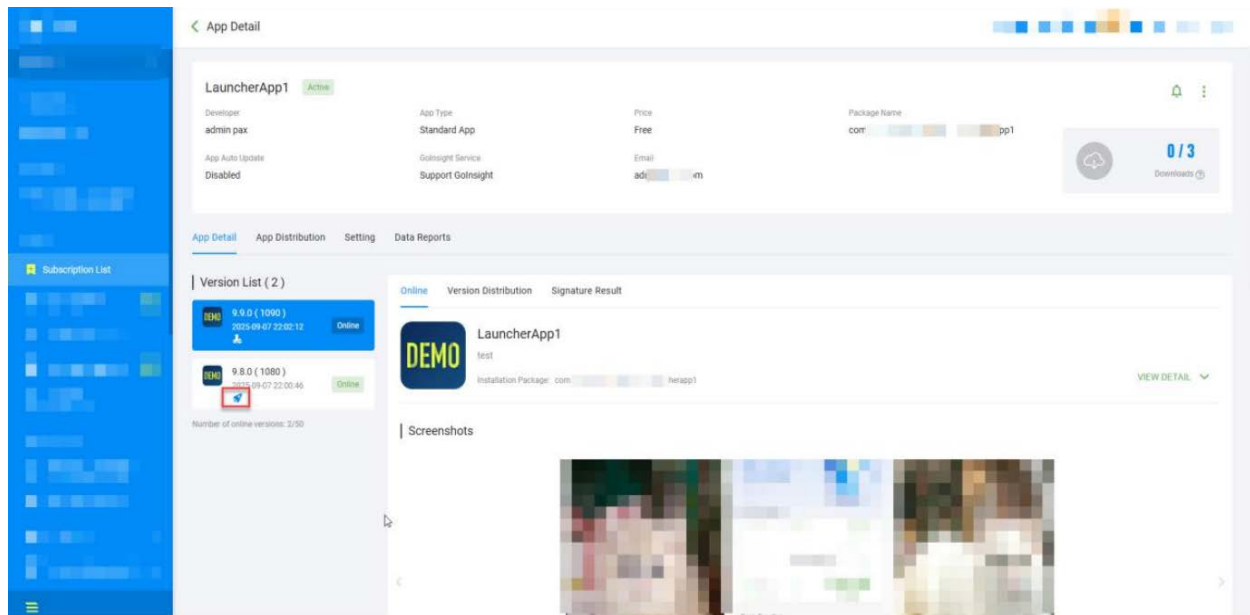


Image 2.2.4.1

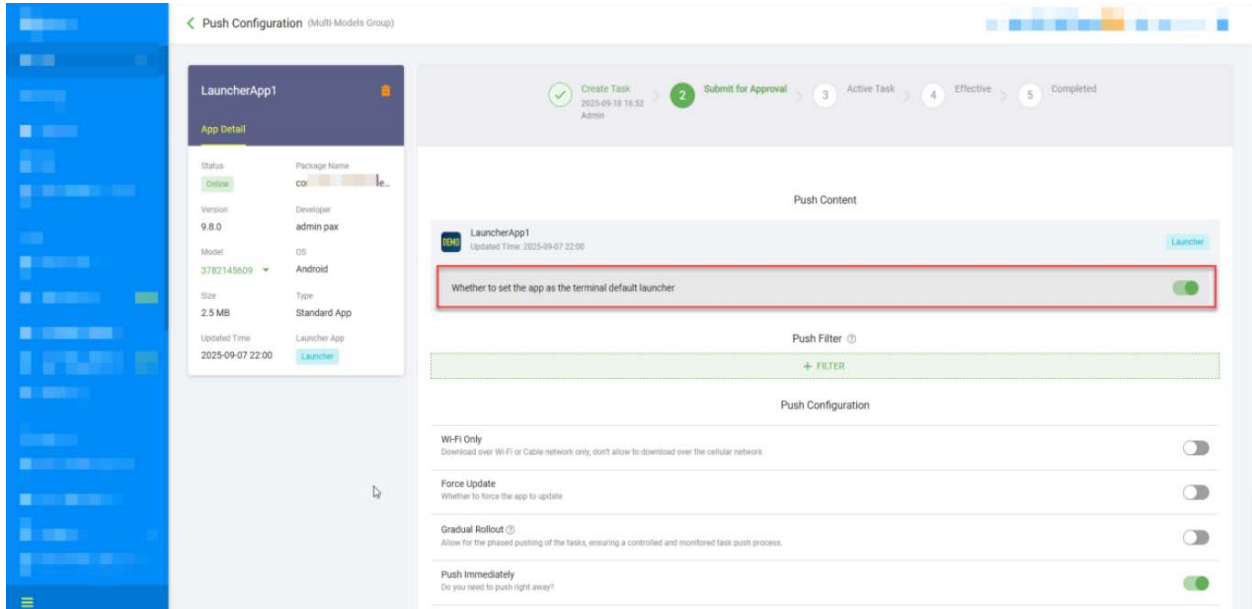


Image 2.2.4.2

3.3 General Setting

3.3.1 Allowed User Account Domains

Please Note: This feature is only for Premium Marketplace Users.

Added a new setting “Allowed User Account Domains” in the General Setting -> Marketplace Information -> Setting -> Marketplace Setting for marketplace root administrator to configure the permitted domains for user account creation. (Image 2.3.1.1).

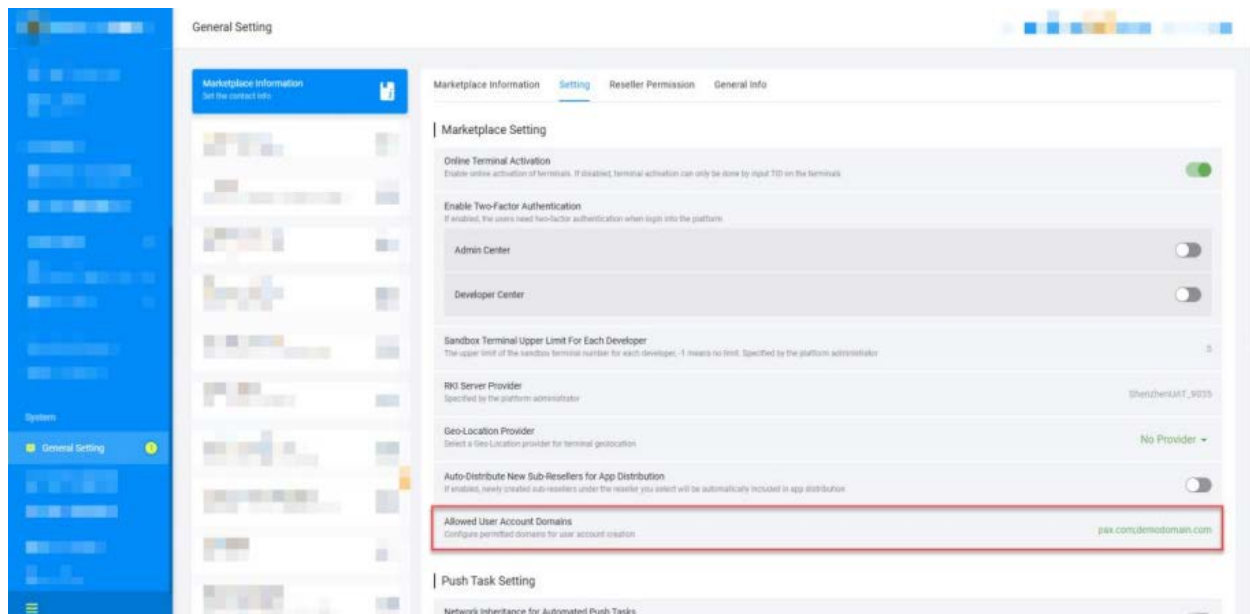


Image 2.3.1.1

By restricting user accounts to specific domains (such as the company domain pax.com), it effectively prevents individuals outside the organization from registering using personal email addresses (e.g., @gmail.com, @yahoo.com), thereby eliminating potential security threats.

The allowed user account domains will affect role management, the creation and update of reseller and merchant accounts, changing users, and merchant imports, while existing users are not affected. Take role management as an example. The permitted domain is set to “pax.com”. When the administrator adds a user in the role management, if the added user account is not from the pax.com domain, an error will be reported. (Image 2.3.1.2).

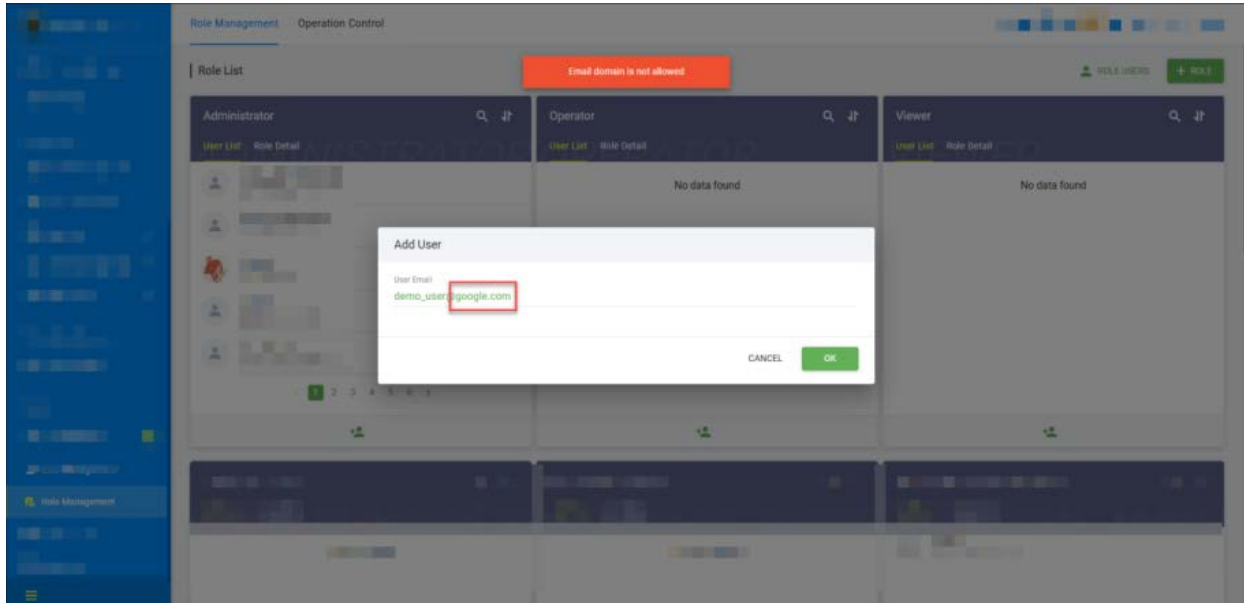


Image 2.3.1.2

3.3.2 RKI Inheritance for Automated Push Tasks

Added a new setting “RKI Inheritance for Automated Push Tasks” under: General Setting -> Marketplace Information -> Setting -> Push Task Setting (Refer to Image 2.3.2). When enabled, the system will automatically inherit the RKI from the terminal’s last push task during replacement or copy.

Please Note: RKI is a paid service, each inheritance operation is considered a new injection and will incur corresponding charges. RKI tokens ONLY need to be entered if the user is in a Premium Marketplace.

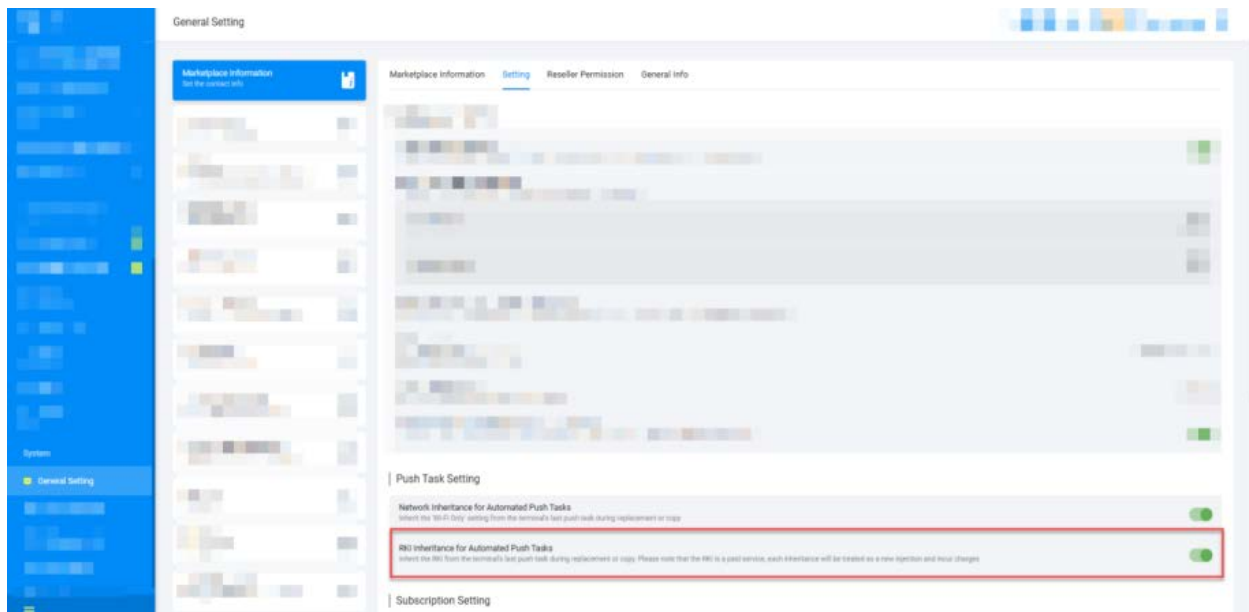


Image 2.3.2

3.3.3 Network Inheritance for Automated Push Tasks

Added a new setting “Network Inheritance for Automated Push Tasks” under: General Setting -> Marketplace Information -> Setting -> Push Task Setting (Refer to Image 2.3.3). When enabled, the system will automatically inherit the “Wi-Fi Only” setting from the terminal's last push task during replacement or copy.

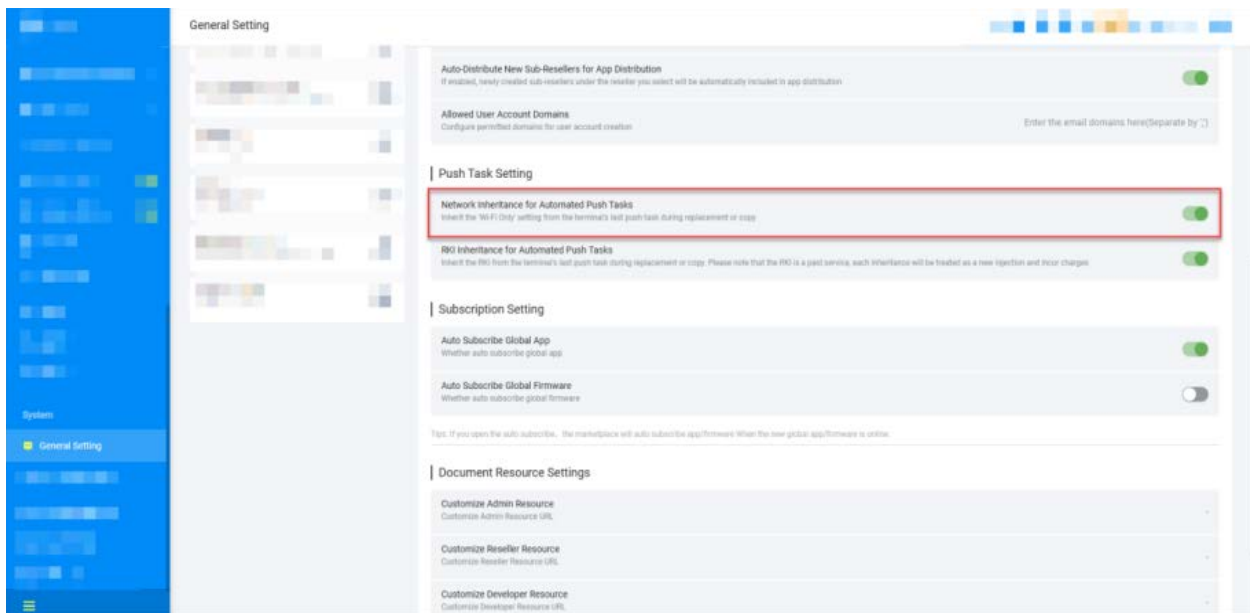


Image 2.3.3

3.3.4 Auto-Distribute New Sub-Resellers for App Distribution

Added a new setting “Auto-Distribute New Sub-Resellers for App Distribution” under: General Setting -> Marketplace Information -> Setting -> Marketplace Setting (Refer to Image 2.3.4). When enabled, newly created sub-resellers under the reseller users select will be automatically included in app distribution.

Please Note: This feature is only for Premium Marketplace Users.

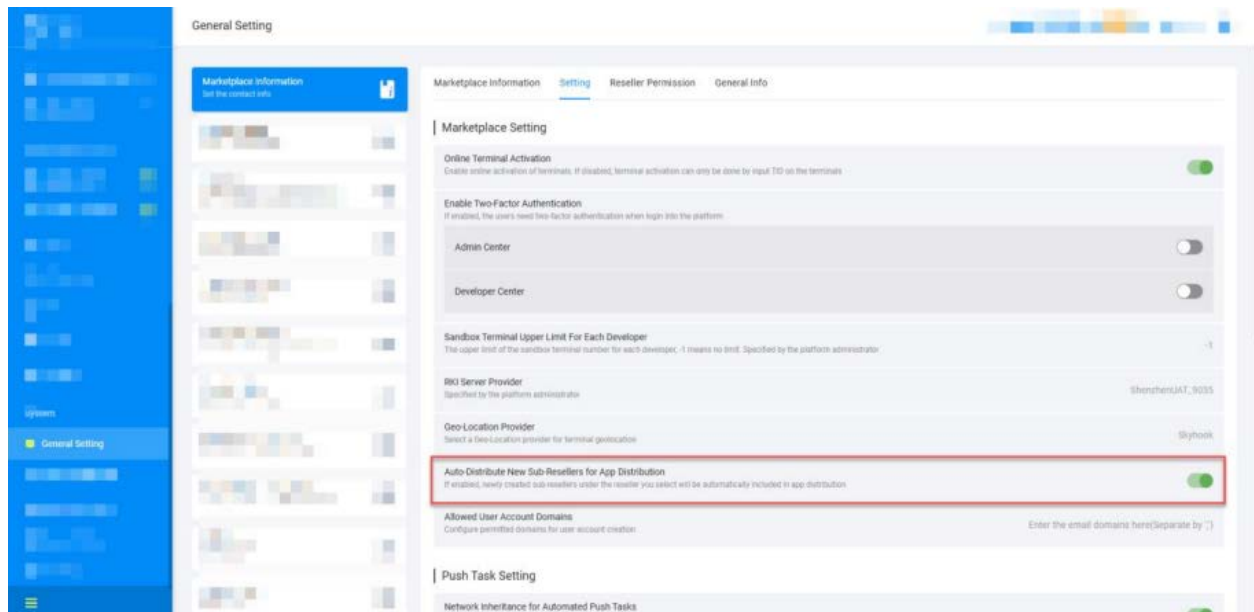


Image 2.3.4

3.4 Open API

Please Note: This feature is only for Premium Marketplace Users.

Added a new property “masterTerminalSerialNo” in the following APIs for the third-party system to get the master terminal SN when query an accessory device. (Image 2.4.1).

Get Terminal APIs:

- `public Result<TerminalDTO> getTerminal(Long terminalId)`
- `public Result<TerminalDTO> getTerminal(Long terminalId, boolean includeDetailInfoList)`
- `public Result<TerminalDTO> getTerminal(Long terminalId, boolean includeDetailInfoList, boolean includeInstalledApks)`
- `public Result<TerminalDTO> getTerminal(Long terminalId, boolean includeDetailInfoList, boolean includeInstalledApks, boolean includeInstalledFirmware)`
- `public Result<TerminalDTO> getTerminal(Long terminalId, boolean includeDetailInfoList, boolean includeInstalledApks, boolean includeInstalledFirmware, boolean includeMasterTerminal)`

Get Terminal by SN APIs:

- `public Result<TerminalDTO> getTerminalBySn(String serialNo)`
- `public Result<TerminalDTO> getTerminalBySn(String serialNo, boolean includeDetailInfoList)`
- `public Result<TerminalDTO> getTerminalBySn(String serialNo, boolean includeDetailInfoList, boolean includeInstalledApks)`
- `public Result<TerminalDTO> getTerminalBySn(String serialNo, boolean includeDetailInfoList, boolean includeInstalledApks, boolean includeInstalledFirmware)`
- `public Result<TerminalDTO> getTerminalBySn(String serialNo, boolean includeDetailInfoList, boolean includeInstalledApks, boolean includeInstalledFirmware, boolean includeMasterTerminal)`

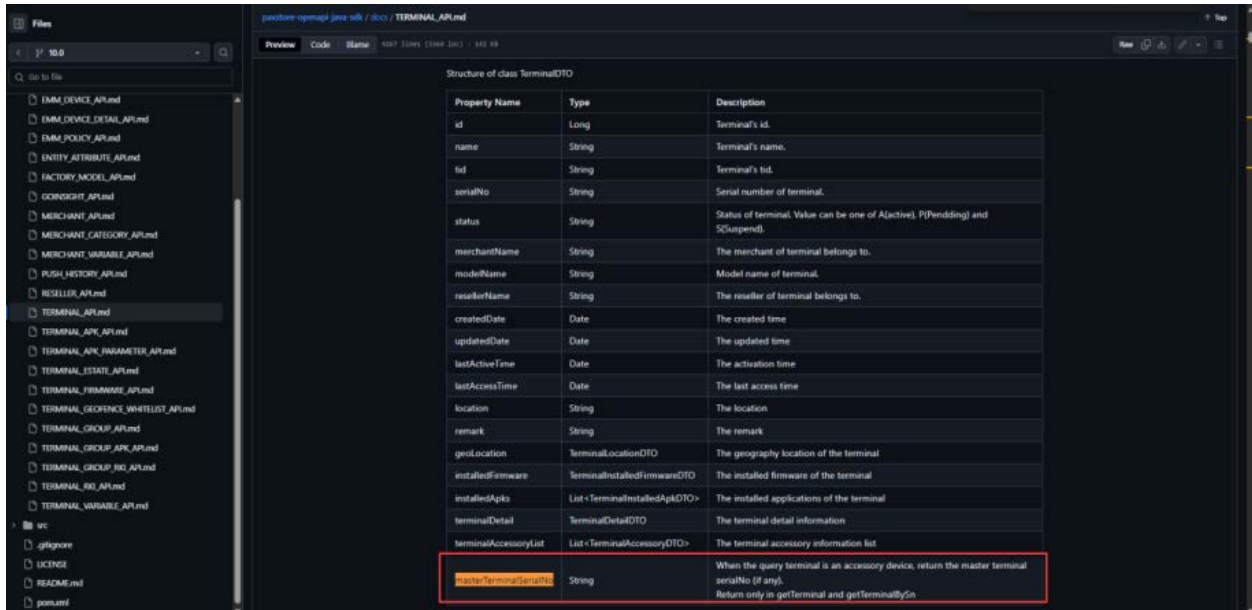


Image 2.4.1

Push Terminal Set Launcher Action by Terminal Id API / Push Terminal Set Launcher Action by SN API:
Added two new APIs for third-party system to set the default launcher app. (Image 2.4.2 - 2.4.3).

- `public Result<EmptyResponse> pushTerminalSetLauncherAction(Long terminalId, String packageName)`
- `public Result<EmptyResponse> pushTerminalSetLauncherActionBySN(String serialNo, String packageName)`

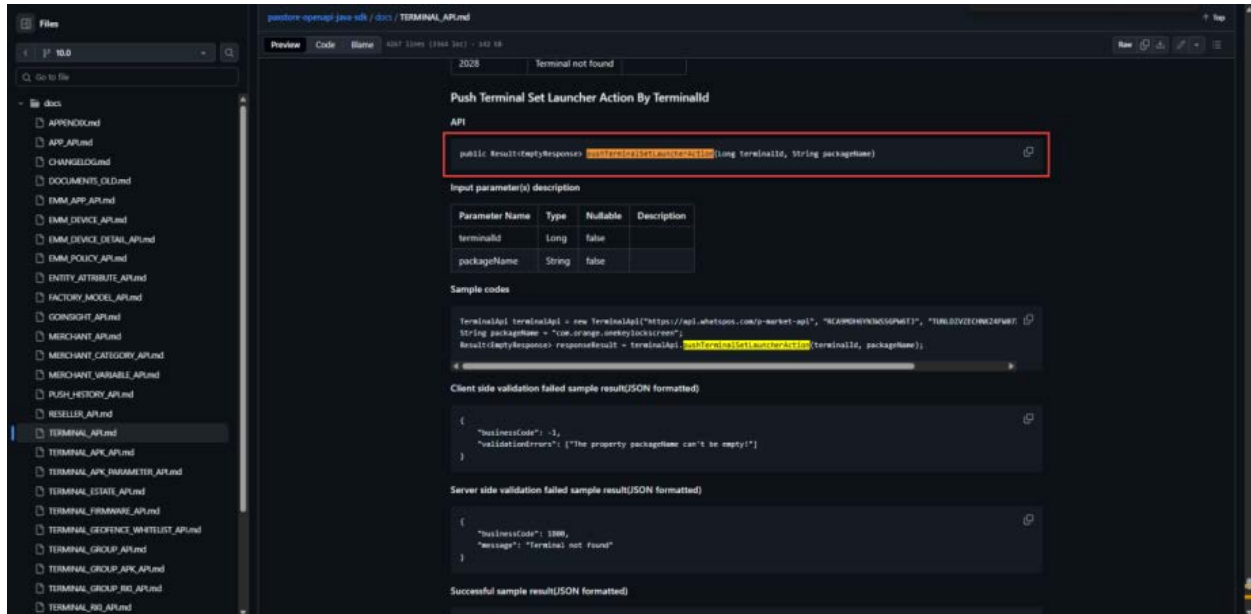


Image 2.4.2

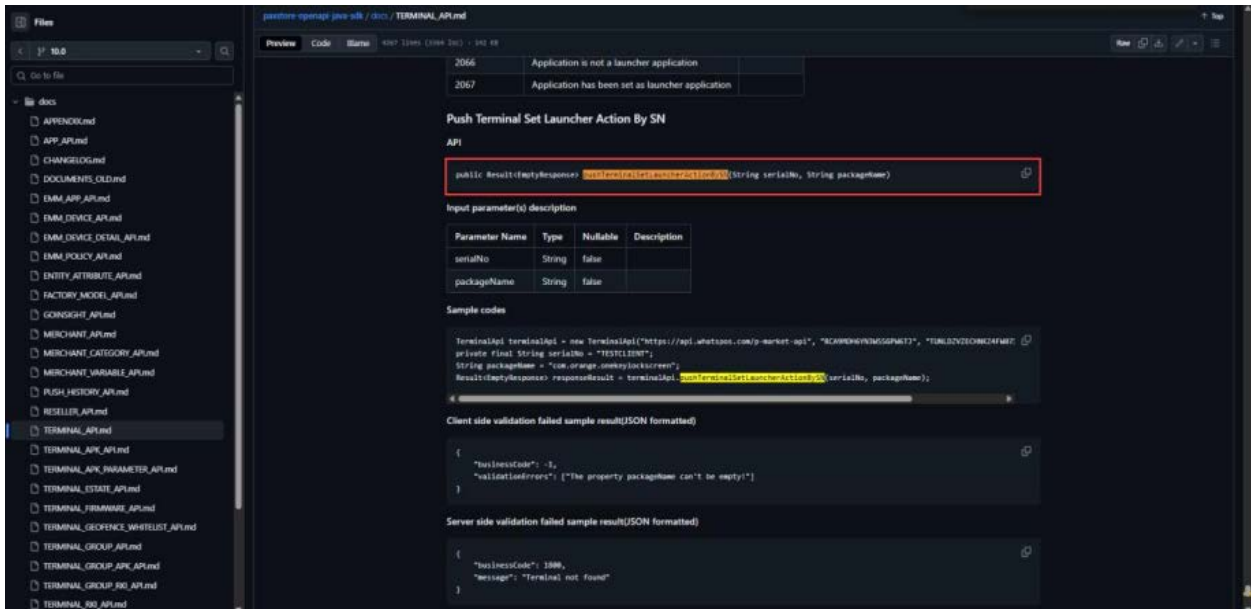


Image 2.4.3

Search APK Parameter Pid List API: Added a new API for third-party system to retrieve the pid list from templates. (Image 2.4.4).

- `public Result<ApkParamPidDTO> searchApkParamPidList(String paramTemplateName, String packageName, String versionName)`

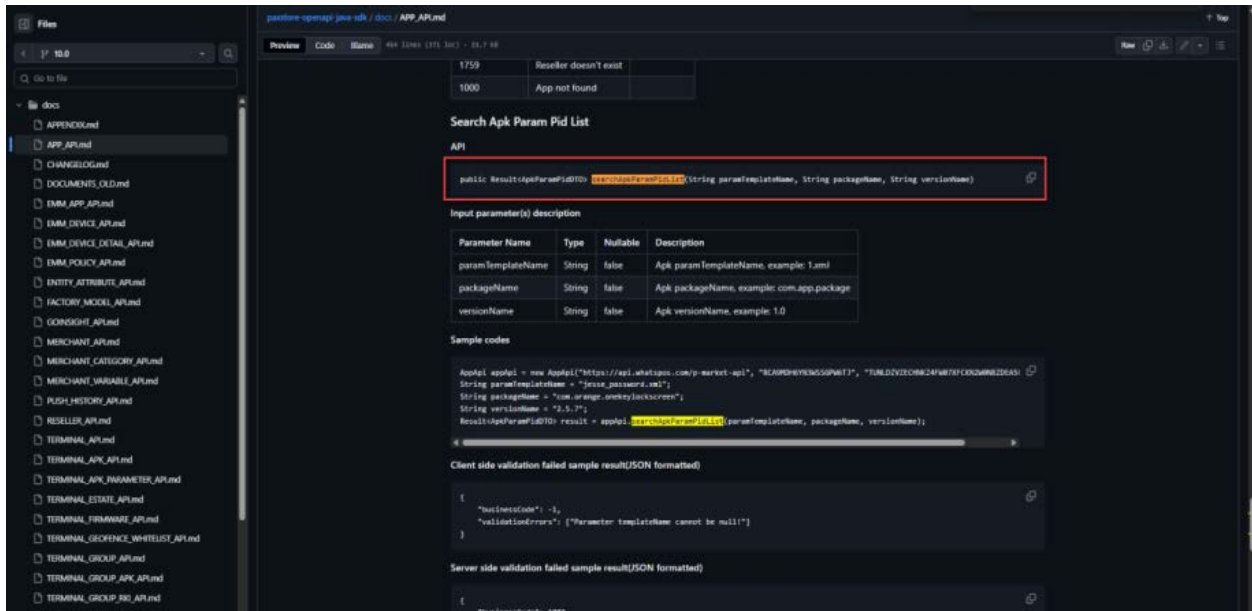


Image 2.4.4

Set Launcher API: Added two new apis for 3rd system to set the default launcher app.

3.5 Other Features

Added a “Parameter Template Name” field in the “VIEW TEMPLATE DETAIL” pop-up to enable clearer identification of the template used for the task. (Image 2.6.1 and 2.6.2).

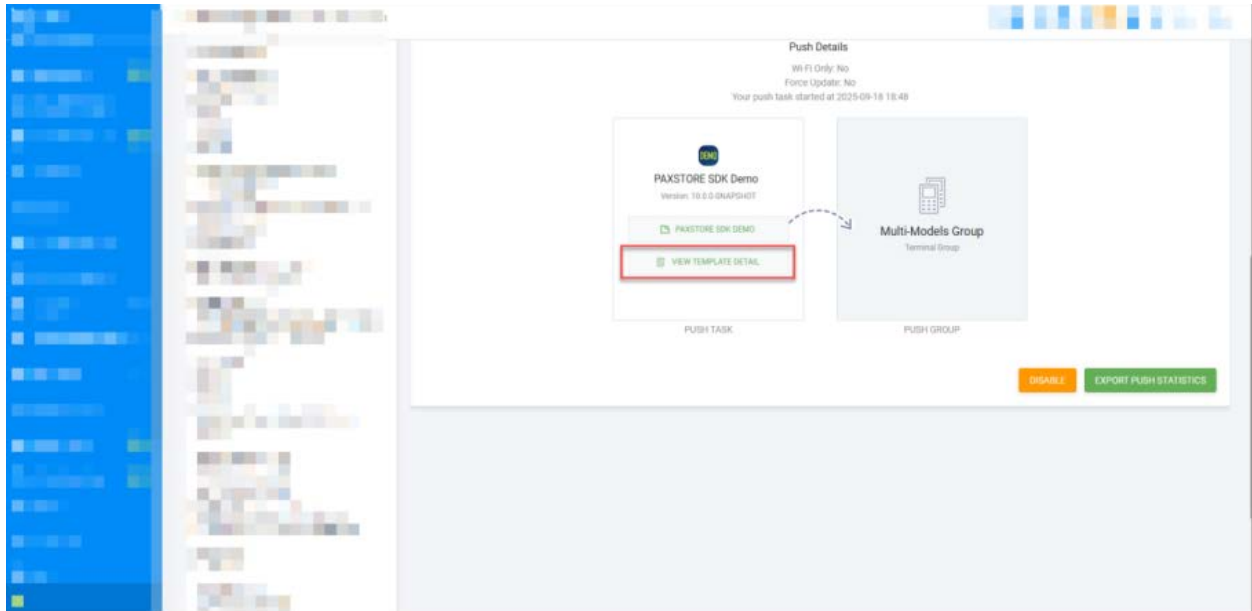


Image 2.6.1

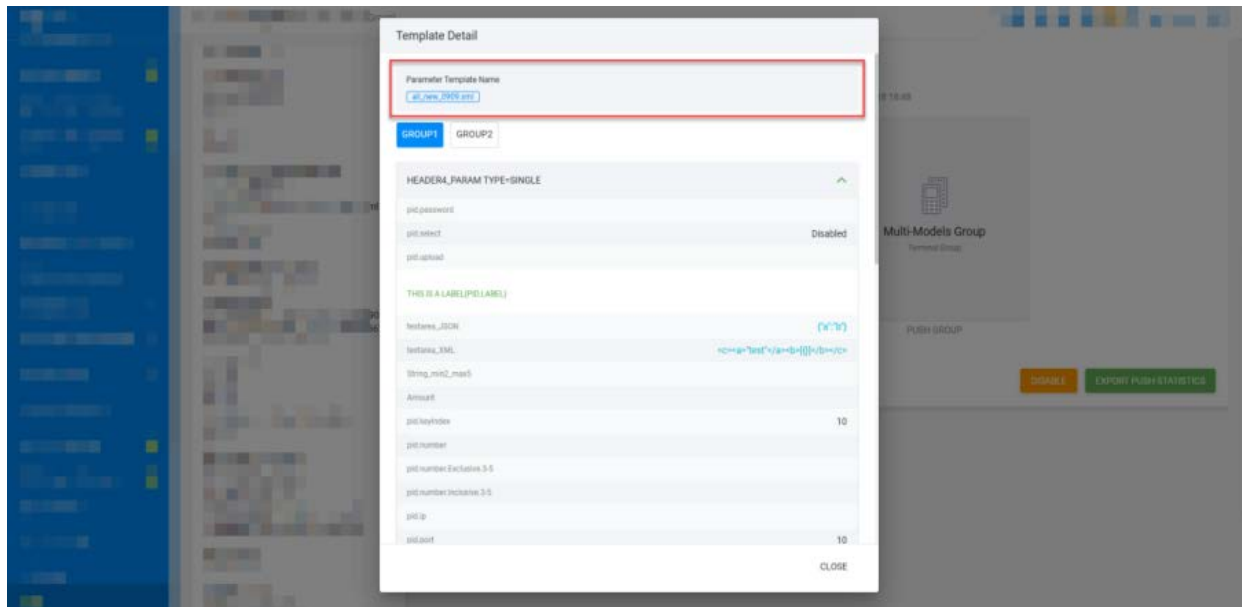


Image 2.6.2

Provided detailed error messages for push task failures caused by parameter variable issues. Users can now view the problematic parameter variables and the specific error reasons both in group push and single push. (Image 2.6.3 and 2.6.4).

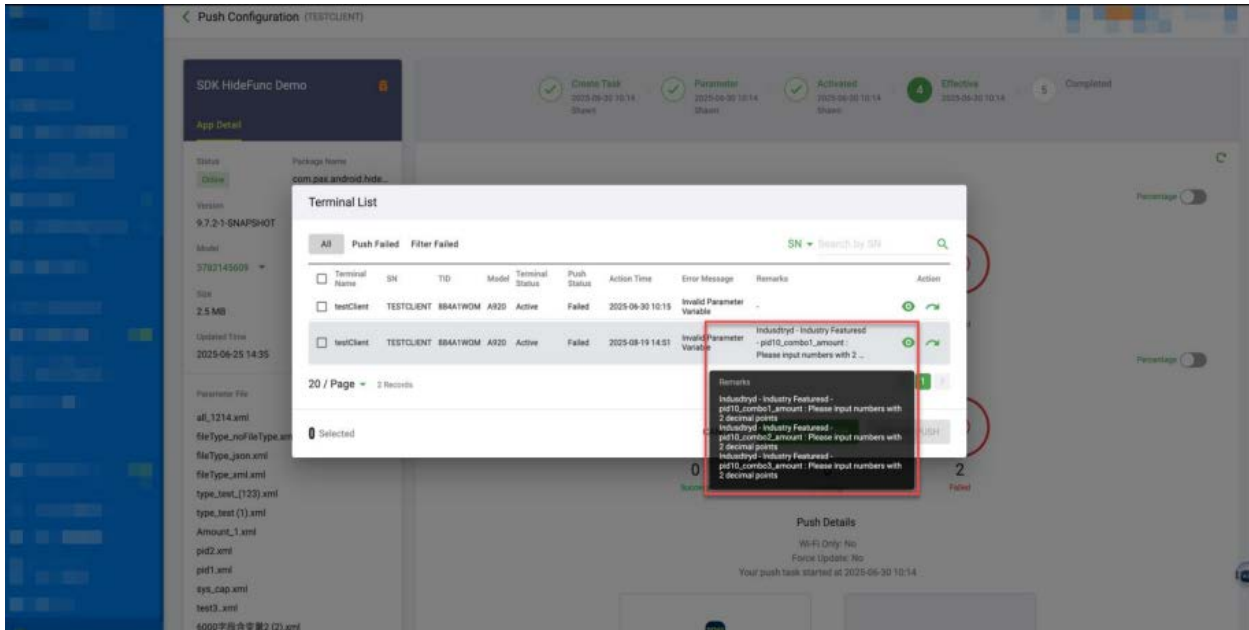


Image 2.6.3

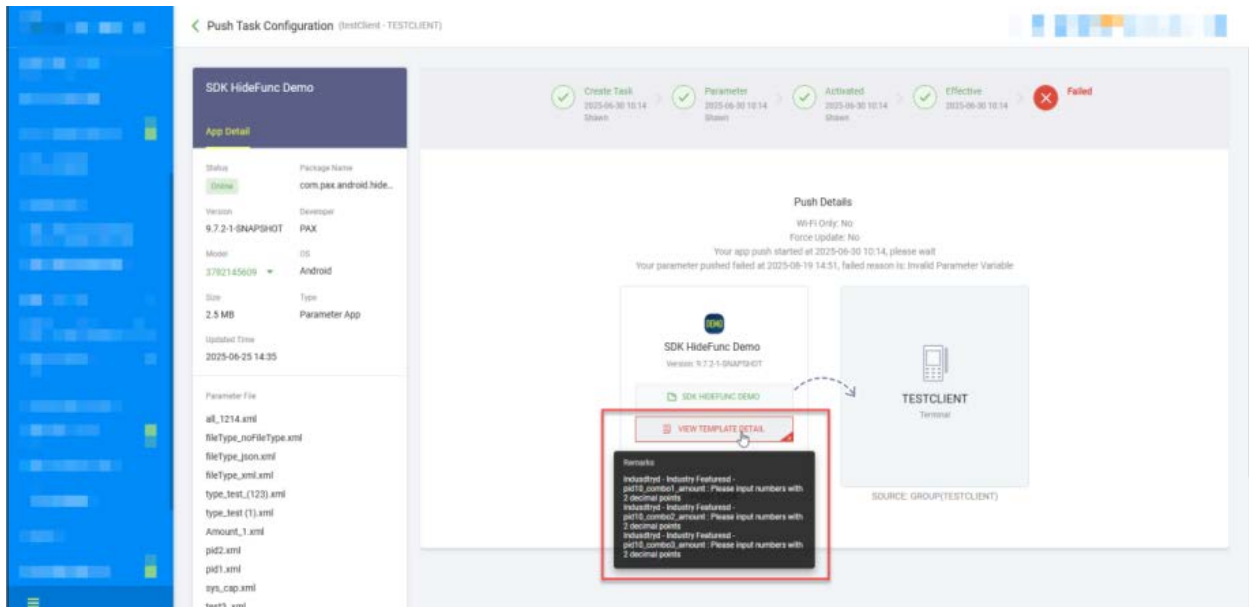


Image 2.6.4

Added a new filter “Merchant Type” for merchant list in Organization. This enhancement makes it easier to segment, analyze, and export merchants based on customized type classifications. (Image 2.6.5)

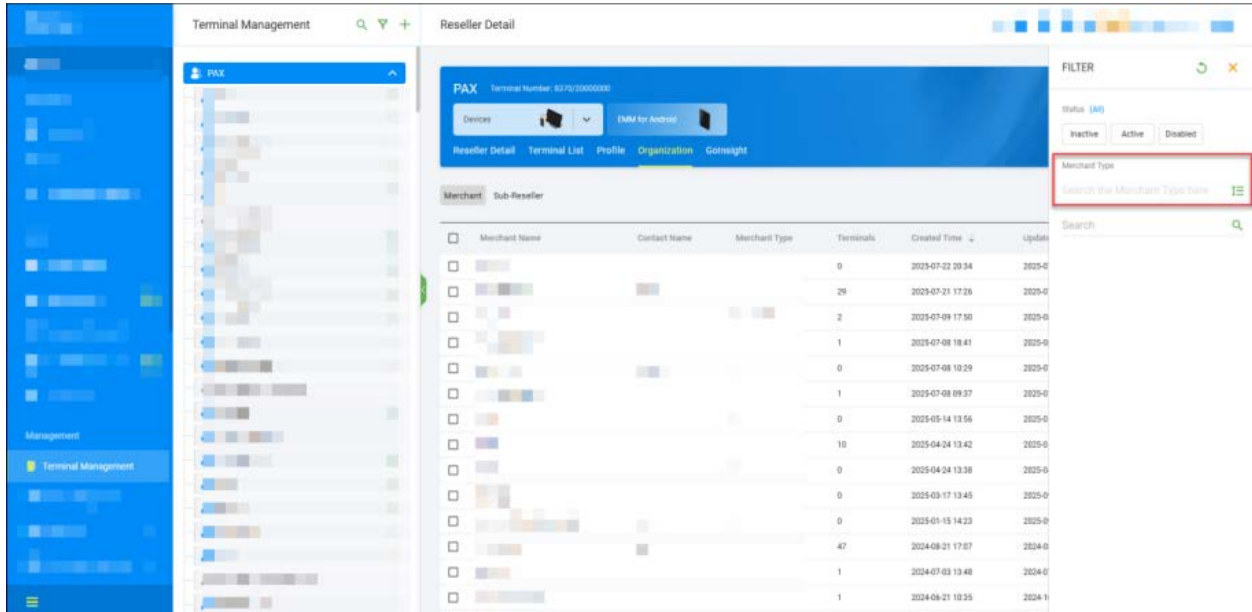


Image 2.6.5

Optimized the alert email and notification of “Terminal Tampering”, added new columns “Terminal SN” and “Alert Time” for facilitate tracking. (Image2.6.6).

Terminal Tamper Notification

Dear Customer,

20 terminals are tampered, please check in time. the detailed SN list is provided below.

TIME ZONE: (GMT+08:00) China Standard Time - Shanghai

SN List

SN No	Alert Time	SN No	Alert Time
1723632011	2025-09-19 09:16	1723632012	2025-09-19 09:16
1723632013	2025-09-19 09:16	1723632014	2025-09-19 09:16
1723632015	2025-09-19 09:16	1723632016	2025-09-19 09:16
1723632017	2025-09-19 09:16	1723632018	2025-09-19 09:17
1723632019	2025-09-19 09:17	17236320110	2025-09-19 09:17
17236320111	2025-09-19 09:17	17236320112	2025-09-19 09:17
17236320113	2025-09-19 09:17	17236320114	2025-09-19 09:17
17236320115	2025-09-19 09:17	17236320116	2025-09-19 09:17
17236320117	2025-09-19 09:17	17236320118	2025-09-19 09:17
17236320119	2025-09-19 09:17	17236320120	2025-09-19 09:17

Thank you!
[shirly_mobile_1 marketplace - shirly_mobile_1 reseller](#)

Please let us know if there is anything we can do.

Image 2.6.6

When users search terminal audit logs by a specific SN, the system now supports displaying the failed logs of terminal creation and update. Previously, only successful logs could be retrieved. (Image 2.6.7).

Please Note: This feature is only for Premium Marketplace Users.

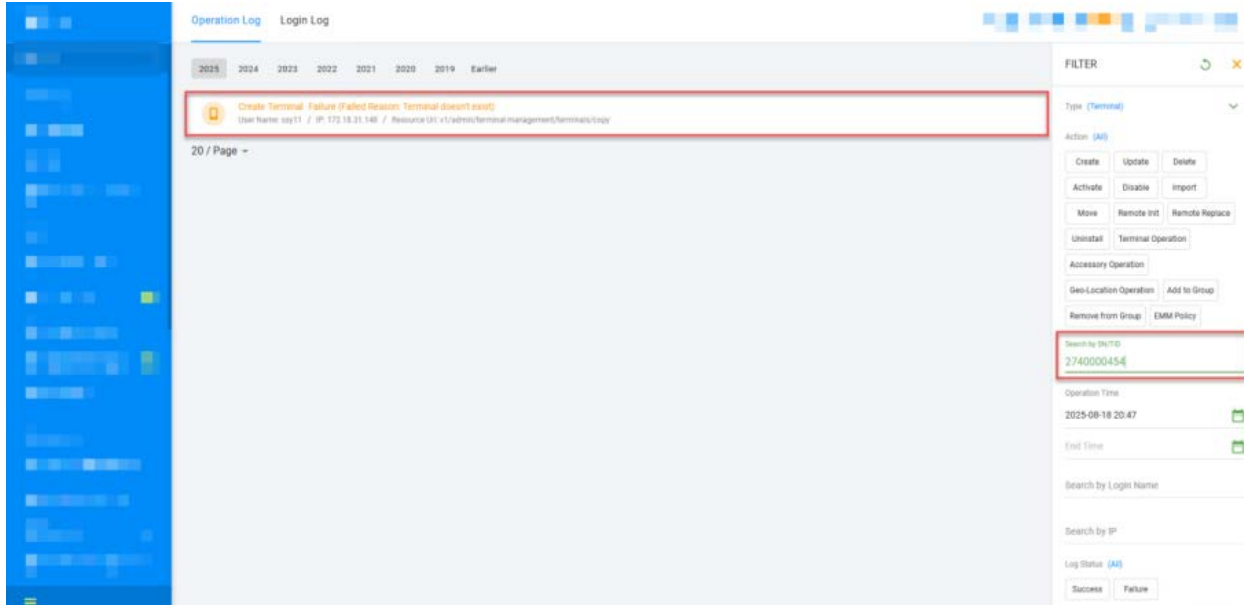


Image 2.6.7

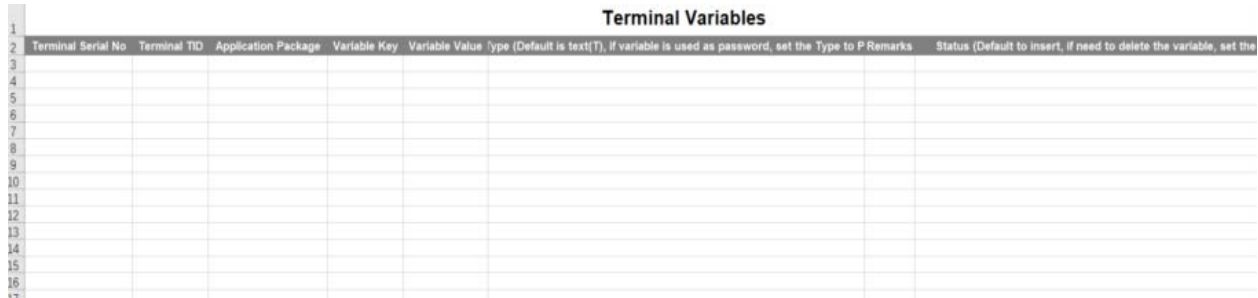
Added new columns “Terminals”, “Created Time”, and “Updated Time” in the exported merchants report to give users deeper insights into merchant information. (Image 2.6.8).

Merchant Name	Login Name	Terminals	Reseller	Merchant Type	Contact Name	Phone No.	Country/Region	Postal Code	Address	Description	Create Merchant	User Account	Created Time	Updated Time	createcs
1		0	PAX								Active	No	2025-07-22 20:34:39	2025-07-22 20:34:47	
2		29	PAX								Active	No	2025-07-21 17:26:33	2025-07-21 17:30:21	
3		2	PAX								Active	No	2025-07-09 17:50:36	2025-08-25 14:44:03	
4		1	PAX								Disabled	No	2025-07-08 18:41:01	2025-09-04 14:58:26	
5		0	PAX								Active	Yes	2025-07-08 10:29:38	2025-07-08 10:29:38	
6		1	PAX								Disabled	No	2025-07-08 09:37:57	2025-07-08 09:38:07	
7		0	PAX								Active	No	2025-05-14 13:56:32	2025-05-14 13:56:32	
8		10	PAX								Disabled	No	2025-04-24 13:42:29	2025-05-12 11:00:05	
9		0	PAX								Active	No	2025-04-24 13:38:16	2025-04-24 13:38:16	
10		0	PAX								Active	No	2025-03-17 13:45:48	2025-08-18 10:33:22	
11		0	PAX								Active	Yes	2025-01-15 14:23:25	2025-06-18 10:33:22	
12		47	PAX								Active	No	2024-08-21 17:07:57	2024-08-21 17:07:57	
13		1	PAX								Active	No	2024-07-03 13:48:33	2024-07-03 13:49:03	
14		1	PAX								Active	No	2024-06-21 10:35:37	2024-10-09 09:59:44	
15		0	PAX								Active	No	2024-06-07 17:08:10	2024-06-07 17:08:21	
16		0	PAX								Active	No	2024-05-31 19:23:38	2024-05-31 19:23:38	
17		1	PAX								Disabled	No	2024-05-24 09:07:04	2025-08-04 14:58:26	
18		0	PAX								Active	No	2024-05-21 10:27:08	2025-09-18 10:33:22	
19		0	PAX								Active	No	2024-05-15 17:08:14	2025-08-04 15:53:10	
20		1	PAX								Active	No	2024-05-11 13:17:28	2025-08-04 14:50:36	
21		0	PAX								Disabled	No	2024-05-11 13:15:38	2025-08-04 15:09:29	
22		7	PAX								Active	No	2024-05-08 14:38:23	2024-05-08 14:38:23	
23		36	PAX								Active	No	2024-03-06 15:30:44	2024-03-06 15:30:44	
24		1	PAX								Active	No	2024-02-29 19:29:20	2024-02-29 19:21:01	
25		0	PAX								Active	No	2024-02-27 09:54:02	2024-02-27 10:26:02	
26		1	PAX								Active	No	2024-01-31 09:54:50	2024-01-31 09:54:50	
27		41	PAX								Active	Yes	2023-12-14 15:46:40	2023-12-14 15:46:40	
28		0	PAX								Active	No	2023-11-22 17:50:23	2025-08-18 10:33:22	
29		0	PAX								Active	No	2023-11-21 14:35:07	2025-08-18 10:33:22	
30		133	PAX								Active	Yes	2023-10-09 13:42:09	2023-10-09 13:42:09	
31		97	PAX								Active	No	2023-09-20 09:37:45	2023-09-20 09:37:45	
32		1	PAX								Active	No	2023-09-13 12:53:25	2023-09-13 12:53:25	
33		1	PAX								Active	No	2023-08-25 17:32:55	2023-08-25 17:33:14	
34		6	PAX								Active	Yes	2023-06-08 15:40:15	2023-11-21 14:52:46	
35		0	PAX								Active	No	2023-04-25 11:17:59	2023-08-29 13:49:27	
36		0	PAX								Active	No	2023-04-25 10:47:30	2023-04-25 10:47:30	
37		0	PAX								Active	No	2023-03-24 09:36:36	2023-03-24 09:36:36	

Image 2.6.8

Optimized Task Execution Following Firmware Updates. To improve responsiveness, tasks dependent on firmware completion will now execute immediately after the firmware update succeeds, eliminating the previous delay of several hours.

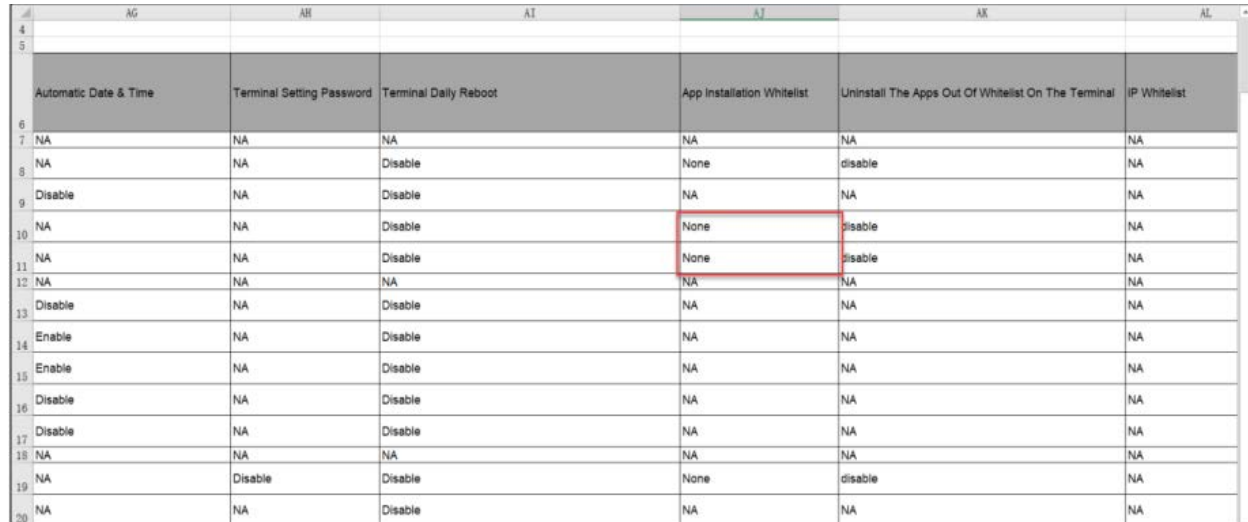
Optimized the import variable template (removed the samples) to eliminate confusion and align with other templates in the platform. (Image 2.6.9)



The screenshot shows a table titled "Terminal Variables" with the following columns: Terminal Serial No, Terminal TID, Application Package, Variable Key, Variable Value, type (Default is text(T), if variable is used as password, set the Type to P Remarks, Status (Default to insert, if need to delete the variable, set the

Image 2.6.9

Optimized Reseller & Merchant Profile Report. When a configuration item has no value, it will be displayed as "None" in the report. (Image 2.6.10).



The screenshot shows a table with columns: AG, AR, AT, AT, AR, AL. The data rows are as follows:

AG	AR	AT	AT	AR	AL
Automatic Date & Time	Terminal Setting Password	Terminal Daily Reboot	App Installation Whitelist	Uninstall The Apps Out Of Whitelist On The Terminal	IP Whitelist
NA	NA	NA	NA	NA	NA
NA	NA	Disable	None	disable	NA
Disable	NA	Disable	NA	NA	NA
NA	NA	Disable	None	disable	NA
NA	NA	Disable	None	disable	NA
NA	NA	NA	NA	NA	NA
Disable	NA	Disable	NA	NA	NA
Enable	NA	Disable	NA	NA	NA
Enable	NA	Disable	NA	NA	NA
Disable	NA	Disable	NA	NA	NA
Disable	NA	Disable	NA	NA	NA
NA	NA	NA	NA	NA	NA
NA	Disable	Disable	None	disable	NA
NA	NA	Disable	NA	NA	NA

Customer Support

For questions or help with the PAXSTORE please contact your service provider or PAX customer support.

Monday - Friday, 9:00AM - 6:00PM EST (excluding US federal holidays)

Contact Information

support@pax.us

(877) 859-0099

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