

# First Step To Enroll



Go to “Groups & Devices”, click “Create Group” and click “Device Group”.

The screenshot shows the Microsoft Intune 'Groups & Devices' page. The left sidebar contains a 'Manage' section with 'Groups & Devices' highlighted. The top navigation bar includes 'Home', 'Device Mgmt', 'Inventory', 'Enrollment', 'Reports', 'Admin', and 'Support'. The main content area has tabs for 'Groups', 'Devices', and 'Users'. The 'Groups' tab is active, showing a table with one group, 'Device Group', and a 'Quick Links' section with six links for managing groups and devices.

**Groups & Devices**

**Groups** | Devices | Users

**+ Create Group** | **X Delete Group** | **⚙ Action** | **🔍**

**Looking for enhancements in managing groups?** | Total : 1

Group Type	Members	Profile Count	Apps Count	Content Count	Modified by	Modified Time	Action
Device Group	2	1	2	0	HHY	Nov 27, 2024 02:44 PM	⋮

Rows per page: 25 | 1 - 1 of 1 | < >

**Quick Links** | **Hide**

**How To's**

1. How to associate profiles to groups?
2. How to associate profiles to devices?
3. How to distribute apps to groups?
4. How to remove/disassociate profiles from devices?
5. How to uninstall/remove app from group?
6. How to uninstall/remove app from devices?

**More | Roadmap**

Go to “Enrollment”, click “QR Code Enrollment” and click “Create New Template”.

The screenshot displays the CIPHER LAB Enrollment interface. The top navigation bar includes links for Home, Device Mgmt, Inventory, Enrollment (highlighted with a red box), Reports, Admin, and Support. The left sidebar lists various enrollment options, with 'QR Code Enrollment' under the 'Android' section highlighted by a red box. The main content area shows the 'QR Code Template' configuration for a device group named 'hhytest'. A red box highlights the '+ Create New Template' button. Below this, there are sections for '1. Activate & Enroll' and '2. Provision'. The '1. Activate & Enroll' section includes instructions on how to activate the device and a link to 'Configure Wi-Fi'. The '2. Provision' section shows the device will be assigned to the user 'haoyun.hsueh@cipherlab.com.tw', the device group 'hhytest', and the management type 'Full Device Management'. At the bottom, there is a link to 'View list of devices enrolled through QR Code Enrollment'.

Home Device Mgmt Inventory **Enrollment** Reports Admin Support

Enroll  
Devices  
Users  
Self Enrollment  
Enrollment Settings  
Directory Services

Apple  
Apple Enrollment (ABM/ASM)  
Apple Configurator  
APNs certificate  
ME MDM App

Android  
**QR Code Enrollment**  
Zero-touch Enrollment  
Knox Mobile Enrollment  
NFC Enrollment  
Managed Google Play  
ME MDM App

Windows  
Enroll Laptop/Surface Pro  
Azure Enrollment (AutoPilot)

Staged Devices [QR Code Template](#)

hhytest [+ Create New Template](#)

[9.0 and later](#) 6.0 to 9.0

**1. Activate & Enroll**  
On a new/factory reset device. [Tap the Welcome screen](#) 6 times to access the device camera and scan the QR code shown here.

Optionally [Configure Wi-Fi](#) to skip this step while setting up the device


**2. Provision**  
Device will be assigned to : haoyun.hsueh@cipherlab.com.tw  
Assign to Device group : hhytest  
Management Type : Full Device Management

[View list of devices](#) enrolled through QR Code Enrollment.

## Here is QR Code for enrollment.

Staged Devices

QR Code Template

 Have suggestions for our QR Code Enrollment feature?

hhytest1

 Create New Template

 Modify

 Delete

9.0 and later

6.0 to 9.0



### 1. Activate & Enroll

On a new/factory reset device. [Tap the Welcome screen](#) 6 times to access the device camera and scan the QR code shown here.



Optionally [Configure Wi-Fi](#) to skip this step while setting up the device

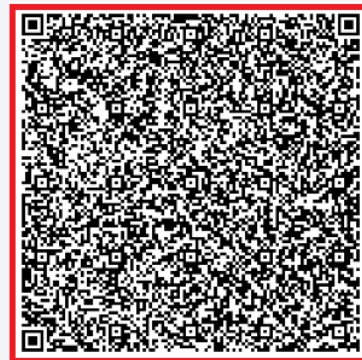


### 2. Provision

Device will be assigned to : haoyun.hsueh@cipherlab.com.tw

Assign to Device group : hhytest1

Management Type : Full Device Management



# Add APPs to Devices



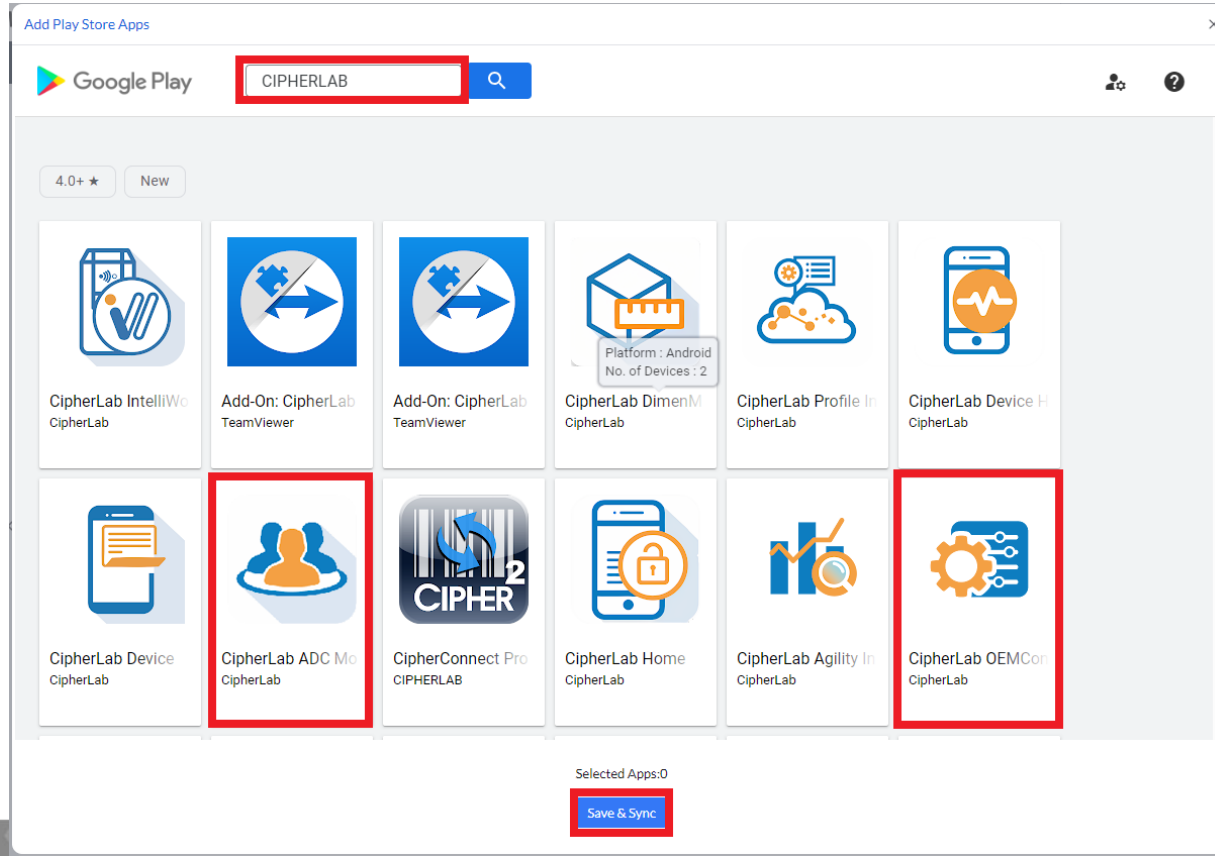
Go to “App Repository”, click “Add App” and click “Play Store App”.

The screenshot displays the Microsoft Intune management console. In the left-hand navigation pane, the 'App Repository' option is highlighted with a red box. The main content area shows the 'Apps' section, where the 'Add App' button is also highlighted with a red box. A dropdown menu is open, showing various app types, with 'Play Store App' highlighted by a red box. Below the dropdown, a table lists installed apps with columns for Platform Type, App Type, Latest Version, Supported Devices, Modified Time, and Action.

Platform Type	App Type	Latest Version	Supported Devices	Modified Time	Action
Android	Android Store App	1.0.0.33	Smartphone, Tablet	Nov 27, 2024 02:46 PM	...
Android	Android Store App	1.0.0.38	Smartphone, Tablet	Nov 27, 2024 02:46 PM	...
Apple	Apple Store App	24.10.01	iPhone, iPod, iPad	Nov 26, 2024 05:22 PM	...

At the bottom of the page, there is a section titled 'Need new features?' with a link to 'Share a new idea or prioritize your'.

Type “CipherLab” on search bar then select ADC and OEMConfig.



Go to “Groups & Devices” click “Create Group” and click “Distribute Apps”.

The screenshot shows the Microsoft Intune console interface. The top navigation bar includes Home, Device Mgmt, Inventory, Enrollment, Reports, Admin, and Support. The left sidebar shows the 'Manage' section with 'Groups & Devices' highlighted. The main content area displays a table of groups with columns for Group Name, Group Type, Profile Count, Apps Count, Content Count, Modified by, Modified Time, and Action. The 'hhytest1' group is selected, and the 'Action' dropdown menu is open, showing options like Associate Profile, Distribute Apps, Distribute Content, Remote Restart, Remote Shutdown, and Clear App Data. The 'Distribute Apps' option is highlighted. Below the table, there are 'Quick Links' and 'How To's' sections.

Home Device Mgmt Inventory Enrollment Reports Admin Support

Manage

Groups & Devices

Profiles

App Repository

App Update Policy

Telecom Expense Mgmt

Certificates

Alerts

Content Management

Automate OS Updates

Tools

Announcements

Remote Control

Conditional Access

Office 365

Office 365 MAM policy

Geofencing

Fence Policy

Fence Repository

Need new features?

Share a new idea or prioritize your

Groups Devices Users

+ Create Group X Delete Group Action

Looking for enhancements in managing groups? Selected : 1

<input type="checkbox"/>	Group Name	Group Type	Profile Count	Apps Count	Content Count	Modified by	Modified Time	Action
<input checked="" type="checkbox"/>	hhytest1	Device Group	0	0	0	HHY	Dec 2, 2024 06:19 PM	...
<input type="checkbox"/>	hhytest	Device Group	1	2	0	HHY	Nov 27, 2024 02:44 PM	...

Rows per page: 25 1 - 2 of 2

Quick Links

How To's

1. How to associate profiles to groups?
2. How to associate profiles to devices?
3. How to distribute apps to groups?
4. How to remove/disassociate profiles from devices?
5. How to uninstall/remove app from group?
6. How to uninstall/remove app from devices?

More | Roadmap



## Select ADC and OEMConfig.

Distribute Apps

Available Apps

Distributed Apps

Selected Apps

☐ Select All

Search

Platform

☐ iOS/iPadOS

☐ Android

☐ Windows

☐ Chrome

☐ macOS

App Type

☐ Store Apps

☐ Enterprise Apps

License Type

☐ Free Apps

☐ Paid Apps

Category

CipherLab ADC Module

TOOLS

CipherLab OEMConfig

BUSINESS

ManageEngine MDM

Business

Group(s)/Device(s) that have an app update policy associated, will be updated automatically based on the configured schedule. The setting mentioned below is only applicable for group(s)/device(s) that do not have an app update policy associated with them.

Installation Type

☐ Distribute it to App Catalog

☒ Silent installation

☐ Notify users by email upon distributing the app [Configure App Distribution Mail Template](#)

Distribute (2)

Reset

Select the enrollment QR Code to a group to make the enrollment process faster.

### Create New Template



An Enrollment Template associates details like Device Name, User, Groups with a QR code. Enrollment Templates can be used to quickly enroll large groups of devices based on enterprise level needs.

Template Name \*

hhytest1

Assign User

☒ Automatically ☐ Manually

Management Type

☒ Full Device Management ? ☐ Workspace Management ?

Assign Devices

☒ To Single User ☐ By directory authentication

Select User \*

haoyun.hsueh@cipherlab.com.tw

✉ haoyun.hsueh@cipherlab.com.tw



--

Zoho Directory

[+ Add New User](#)

Add to Device Group

hhytest1

[+ Create New Group](#)

Set Device Name as

Ex: %username%'s phone

Note: Type % in the space given, to see the list of dynamic variables you can use.

Save

Cancel