

# Updates to **Play Console** for Android developer verification

March 2026

# Table of contents

Continuing to keep Android open and safe

A look at the developer experience

- Verify your identity information
- Register your Play apps
- Register package names for apps that you distribute outside of Play

Ask questions and share your feedback

# Continuing to keep Android open and safe

Starting in September 2026, Android apps must be registered to a developer with a verified identity in order to be installed by users on [certified Android devices](#).

This change will be first introduced in Singapore, Thailand, Brazil, Indonesia before continuing to roll out globally.

Android is introducing this additional layer of security to make installing apps safer for everyone, help reduce impersonation, and better protect users from malware and scams. Read more in the [announcement blog post](#).

# What this means for existing Google Play developers

If you distribute apps on Google Play and already have a Play Console account, you can complete all of the necessary steps to meet these requirements in Play Console, including for any apps that you distribute outside of Play.

# For most Play developers, completing these new verifications in Play Console will be straightforward

You've likely already completed key steps in Play Console, and we'll automatically register most of your Play apps for you.

- **Identity verification**

If you've completed [Play Console's developer verification requirements](#), you won't have to repeat this step

- **Package name registration**

In most cases, we'll automatically register your Play apps. You'll only need to take action in specific situations, such as if a package name has more installs outside of Play, than on Play.

# You only need to create an Android Developer Console account if you **only** distribute Android apps outside of Google Play

| If you want to distribute apps...  |  |
|------------------------------------|--|
| Only on Google Play                | Use your existing Play Console account   |
| Both on and outside of Google Play | Use your existing Play Console account, where there will be new functionality to register your apps outside of Google Play and keys. |
| Only outside of Google Play        | Create an account in the new Android Developer Console   |

If you only distribute Android apps outside of Google Play, see [this document](#) to learn more, and for an introduction to Android Developer Console.

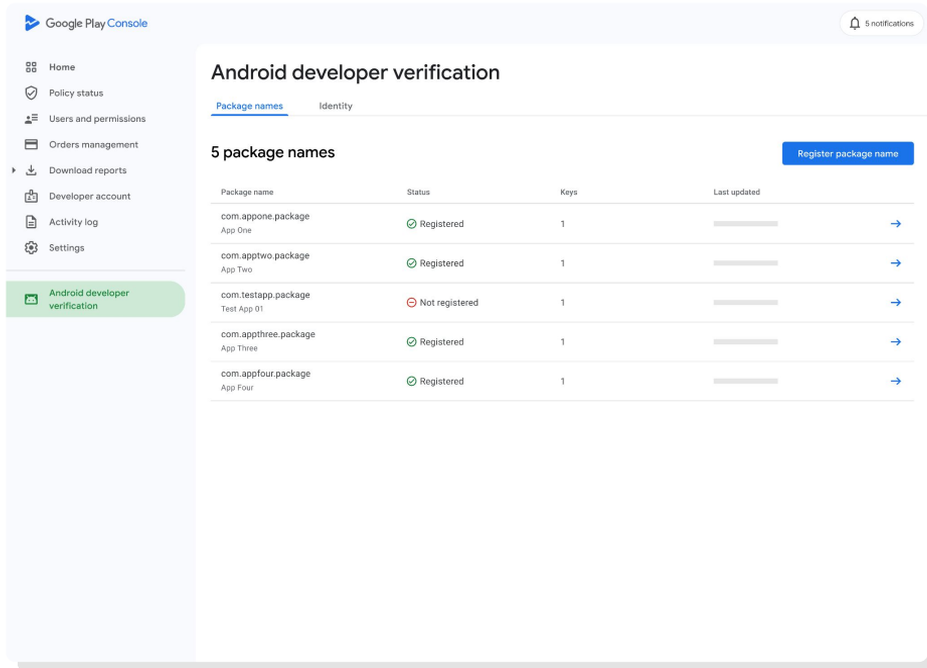
An overview of the  
Android developer verification  
experience in Play Console

Play Console will be updated to fully support Android developer verification

# A new **Android developer verification** page is available in Play Console

This is where you'll be able to:

- register your app package names, check the registration status of your package names, and add additional keys
- confirm your Android developer identity details



The screenshot displays the 'Android developer verification' page in the Google Play Console. The left sidebar contains navigation options: Home, Policy status, Users and permissions, Orders management, Download reports, Developer account, Activity log, and Settings. The 'Android developer verification' option is highlighted in green. The main content area shows the 'Android developer verification' page with two tabs: 'Package names' (selected) and 'Identity'. Below the tabs, there is a section titled '5 package names' with a 'Register package name' button. A table lists the package names, their status, the number of keys, and the last updated date.

| Package name                       | Status         | Keys | Last updated |
|------------------------------------|----------------|------|--------------|
| com.appone.package<br>App One      | Registered     | 1    | — →          |
| com.apptwo.package<br>App Two      | Registered     | 1    | — →          |
| com.testapp.package<br>Test App 01 | Not registered | 1    | — →          |
| com.appthree.package<br>App Three  | Registered     | 1    | — →          |
| com.appfour.package<br>App Four    | Registered     | 1    | — →          |

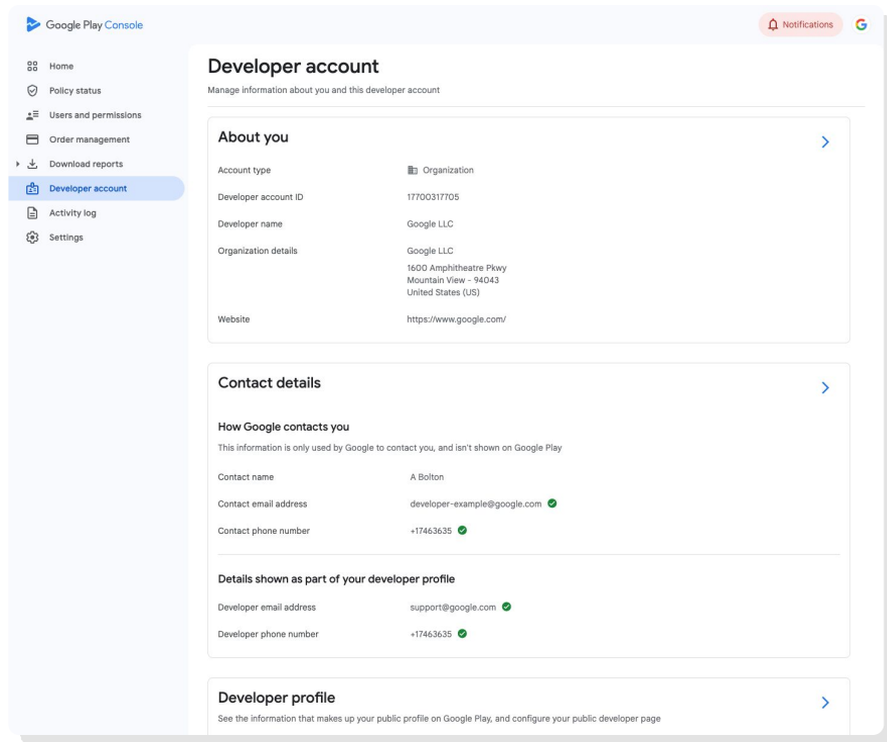
Step 1/3:

Verify your identity information

# Existing Play developers

Nearly all existing Google Play developers have already completed the identity verifications necessary to meet the new Android developer verification requirements, as part of complying with the updated [Play Console requirements policy](#).

Developers who have not completed these verifications will be required to do so before they are able to register package names.



The screenshot shows the Google Play Console interface for a developer account. The left sidebar contains navigation options: Home, Policy status, Users and permissions, Order management, Download reports, Developer account (highlighted), Activity log, and Settings. The main content area is titled "Developer account" and includes a sub-header "Manage information about you and this developer account".

**Developer account**  
Manage information about you and this developer account

**About you** >

|                      |   |
|----------------------|---|
| Account type         | Organization  |
| Developer account ID | 17700317705   |
| Developer name       | Google LLC  |
| Organization details | Google LLC<br>1600 Amphitheatre Pkwy<br>Mountain View - 94043<br>United States (US) |
| Website              | https://www.google.com/   |

**Contact details** >

**How Google contacts you**  
This information is only used by Google to contact you, and isn't shown on Google Play

|                       |                                |
|-----------------------|--------------------------------|
| Contact name          | A Bolton                       |
| Contact email address | developer-example@google.com ✓ |
| Contact phone number  | +17463635 ✓                    |

**Details shown as part of your developer profile**

|                         |                      |
|-------------------------|----------------------|
| Developer email address | support@google.com ✓ |
| Developer phone number  | +17463635 ✓          |

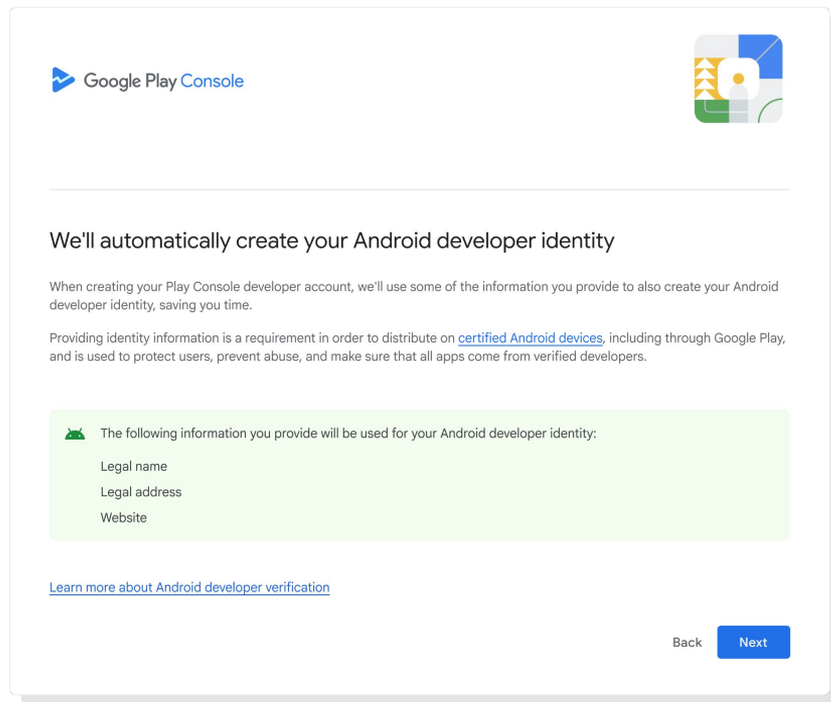
**Developer profile** >  
See the information that makes up your public profile on Google Play, and configure your public developer page

# New Play developers

If you are a new Play developer, you must complete identity verification before you can publish apps on Google Play.

You will provide and verify this information when signing up for a new Play Console account. Read more in the [Play Console Help Center](#).

The information you provide during the registration process will automatically be used to create your Android developer identity.



The screenshot shows the Google Play Console interface. At the top left is the Google Play Console logo. At the top right is a colorful icon representing an Android developer identity. Below the header, the main heading reads "We'll automatically create your Android developer identity". Underneath, there are two paragraphs of explanatory text. The first paragraph states that information provided during account creation will be used to create an Android developer identity. The second paragraph explains that providing identity information is required for distributing on certified Android devices and is used for user protection. A light green box highlights the information that will be used: legal name, legal address, and website. At the bottom, there is a "Learn more about Android developer verification" link and two buttons: "Back" and "Next".

Google Play Console

## We'll automatically create your Android developer identity

When creating your Play Console developer account, we'll use some of the information you provide to also create your Android developer identity, saving you time.

Providing identity information is a requirement in order to distribute on [certified Android devices](#), including through Google Play, and is used to protect users, prevent abuse, and make sure that all apps come from verified developers.

 The following information you provide will be used for your Android developer identity:

- Legal name
- Legal address
- Website

[Learn more about Android developer verification](#)

Back Next

Step 2/3:

Register package names for your  
Play apps

The process for registering your Play apps is different, depending on whether you're registering a brand new package name that is not previously known to Android, or a known package name

Existing Play apps

# We'll automatically register package names for most existing Play apps

To meet the Android developer verification requirements, all Android apps must be registered to a developer with a verified identity, including apps distributed via Google Play.

To simplify meeting these requirements for Google Play developers, we'll automatically register package names for most Play apps using existing information. We expect to be able to automatically register up to 98% of Play apps.

# You'll need to manually register apps that couldn't be registered automatically

In the ~2% of cases where a package name can't be registered, you'll need to complete a manual step to verify your ownership of the app's private signing key. Apps that require manual registration include those that have been suspended due to policy enforcement, and apps where the known key is not eligible for registration without a special request (for instance, if the package name is primarily distributed on Android devices signed with a more prevalent key unknown to Play).

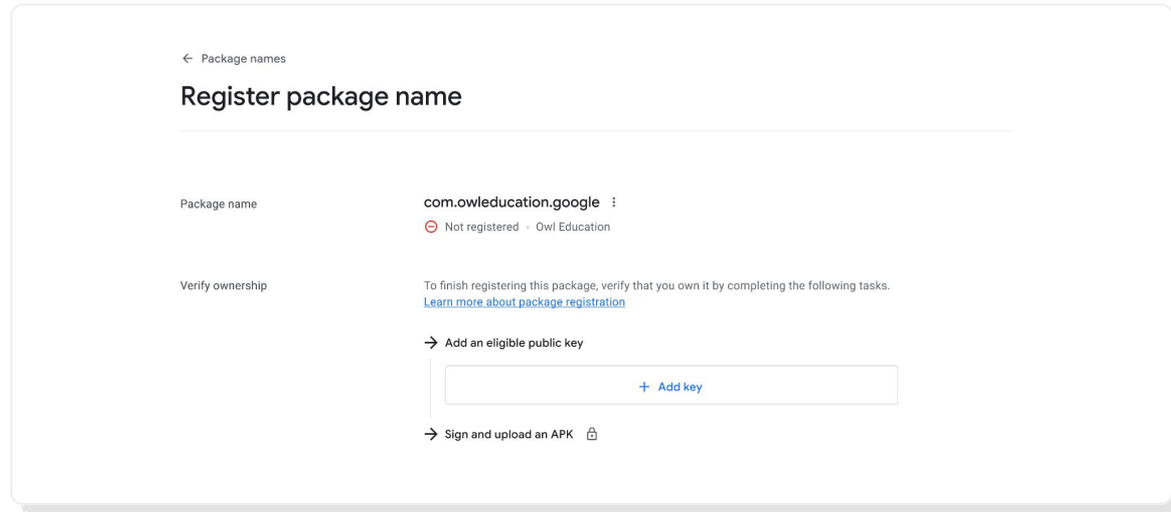
In March 2026, Play Console will be updated to clearly communicate the package name registration status of each of your Play apps. If an app's package name could not be automatically registered, you'll be guided to register it in Play Console, through the new Android developer verification page.

This involves completing a manual step to verify your ownership of the app's private signing key



# For each of your Play apps that requires manual registration, a draft package name will be created for you

Start by selecting **Add key**



# You'll then select your app's public certificate

In most cases, you'll see your app's public certificate fingerprint in the list of eligible keys. Just select it, and then select **Add key**.

Google Play Console

### Add an eligible public key

To verify ownership of com.owleducation.google, first add an eligible public key by selecting its SHA-256 certificate fingerprint. If certificates are listed for more than one of your keys, select the certificate for the key that has the most installs. This will give you the best chance of verifying ownership of this package.

Need help? Get detailed guidance on the package registration process and timeline. [View guidance](#)

Certificate fingerprints for eligible keys

Search certificate fingerprints

|                                  |   |  |
|----------------------------------|---|--|
| <input checked="" type="radio"/> | B9:96:24:B6:25:6F:11:AE:4D:49:E7:47:33:59:A7:12:51:57:83:8A:FC:60:D0:B3:39:72:46:F1:69:D3:AC:B5 |  |
| <input type="radio"/>            | C0:1A:E3:B5:4F:98:2C:D7:6E:10:A9:82:3F:87:C5:D4:61:9E:0B:A3:27:F9:5D:8C:1F:B6:E0:42:7A:91:D8    |  |
| <input type="radio"/>            | A8:F2:7C:1D:9E:05:3B:C4:A1:2F:88:D0:6B:E9:F3:17:C6:29:4A:88:71:03:ES:A9:C2:5D:F6:8E:1B:32:04    |  |

If a certificate fingerprint for your key is not listed above, it means that you don't have a key that is eligible to verify ownership of this package. [Show other ways to verify](#)

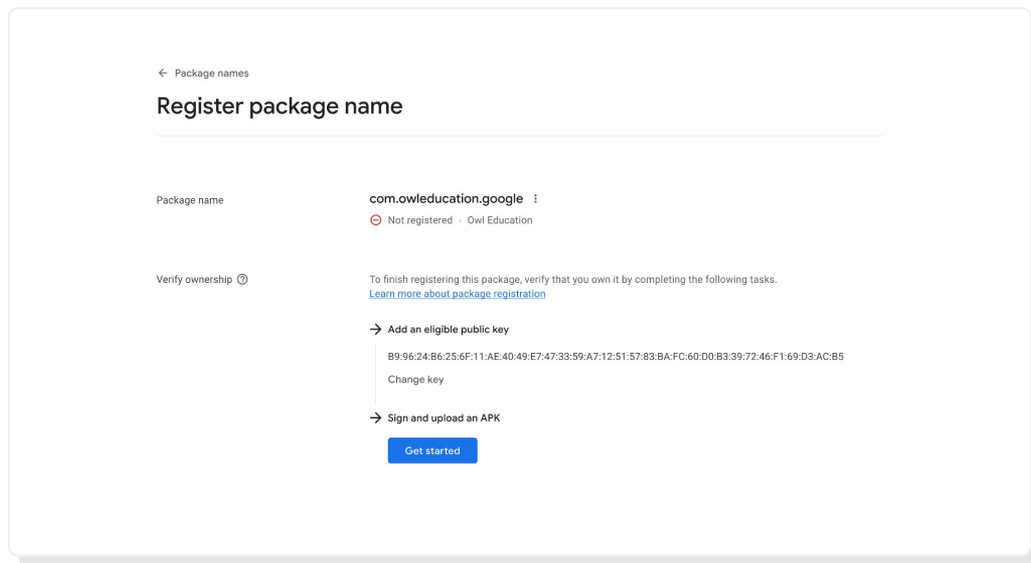
1 eligible certificate fingerprint selected

Cancel Add key

In this example, three keys are eligible to register the package name directly

# Once you've added a public key, it's added to your draft package name

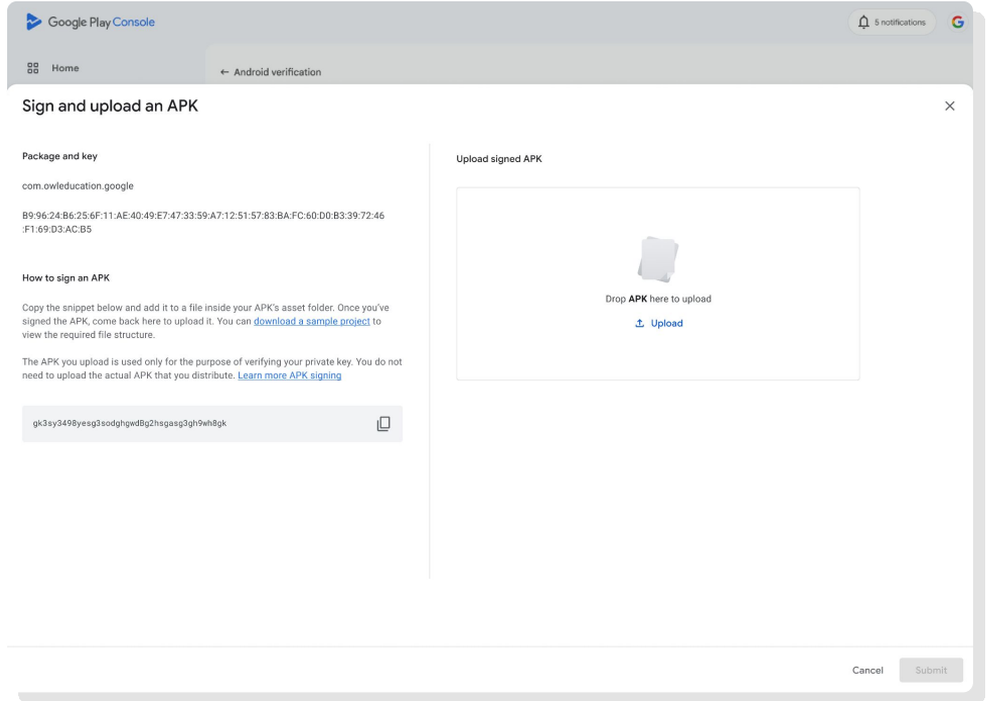
To finish verifying ownership of your package name, you now need to sign and upload an APK



# To finish verifying ownership of your package name, sign an APK with your private key, and upload it

Play Console will provide you with a snippet which you need to copy and add to an APK's asset folder. You'll then need to sign the APK, and upload it in Play Console. We'll provide a sample project so you can see the required file structure.

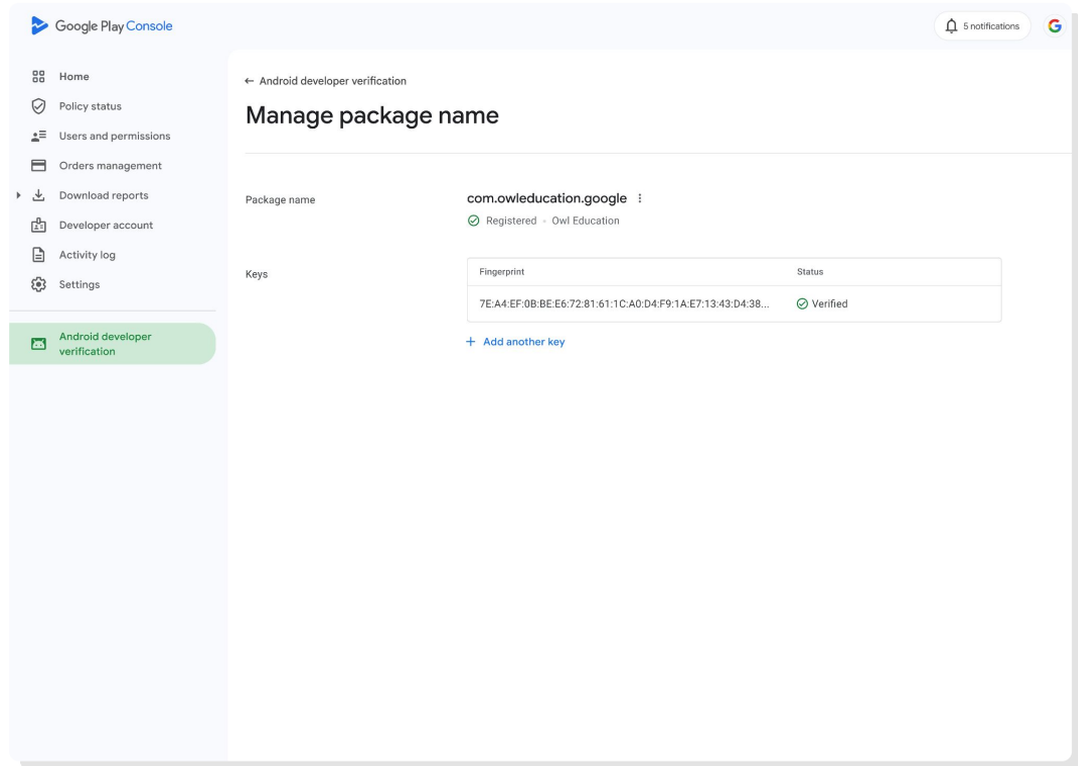
**This APK is used only for the purpose of verifying ownership, and you won't need to upload the actual APK that you distribute.**



# Android will check and register your ownership of the package name

You'll receive an email once your package name has been successfully registered, and Play Console will communicate the registration status of your package name and keys.

If you have more than one key for your package name, you'll be able to add more at this point.



# A note about eligible keys

In more complex scenarios, an app may use multiple signing keys, or a package name may be used by multiple developers. In these cases, the keys that can be used for registration are determined by a set of rules designed to minimize package name duplication:

**Priority for majority key holder:** The developer whose signing key accounts for over 50% of total known installs has priority for registration. All other developers will be required to submit a request to use the package name.

**Eligibility for keys with 50+ installs:** If no single key has over 50% of installs, then all keys with 50 or more installs can be used to register the package name. Developers with keys with fewer than 50 installs will be required to submit a request to use the package name.

**Eligibility for keys under 50 installs:** If no keys meet the 50-install threshold, all known keys can be used for registration on a first-come, first-served basis. As soon as one developer registers the package name, other developers would need to submit a request to use the package name.

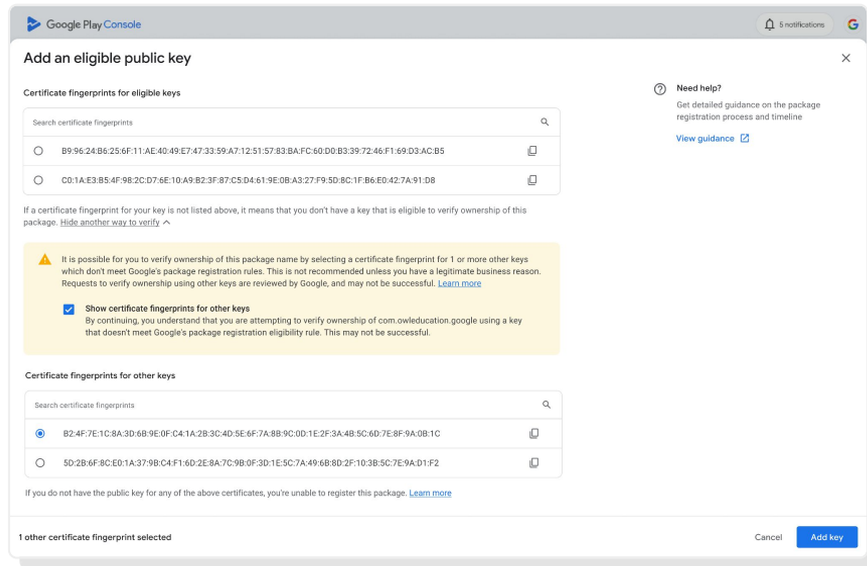
Remember, Play apps will be automatically registered ahead of the launch in March 2026 when the signing key is eligible to register the package name, according to the rules above.

# For example, in this scenario, your signing key is not eligible to register the package name

In this scenario, your signing key has fewer than 50 installs, but another developer outside of Google Play has keys with over 50 installs.

Another example would be where your key has a few hundred installs, but another developer using the same package name outside of Play has a key with thousands of installs, making them the majority key holder.

In both of these cases, you'll be required to submit a request to use the package name. Unless you have a legitimate reason to share the package name, we recommend adopting a new one.



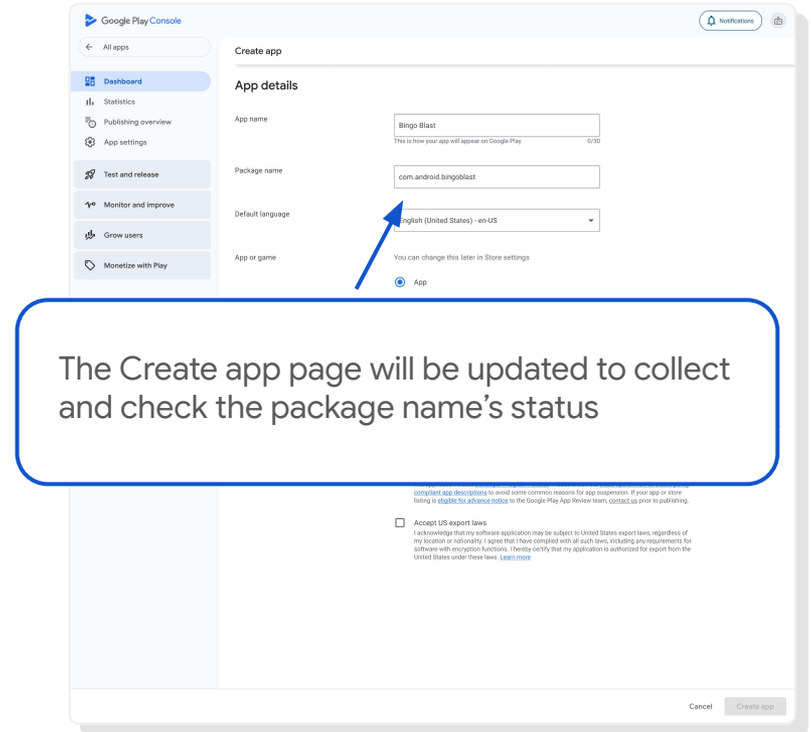
New Play apps

# The Play Console's 'Create app' flow will be updated to automatically register package names for new apps

When you create a new app in the Google Play Console after the launch of Android developer verification in March 2026, the Play Console will automatically register it to your developer account.

If the package name has never been seen on Android before, it will be registered as part of creating your app. This is because all new Play apps use Play app signing, with Google managing your apps' signing keys.

If you have already used the package name—for apps distributed outside of Play or if the app was installed on a certified Android device prior to creating the app on Google Play—you will be required to [prove ownership](#) of the private key that was used to sign your app, in the same way that you prove ownership for Play apps that can't be automatically registered.



Step 3:

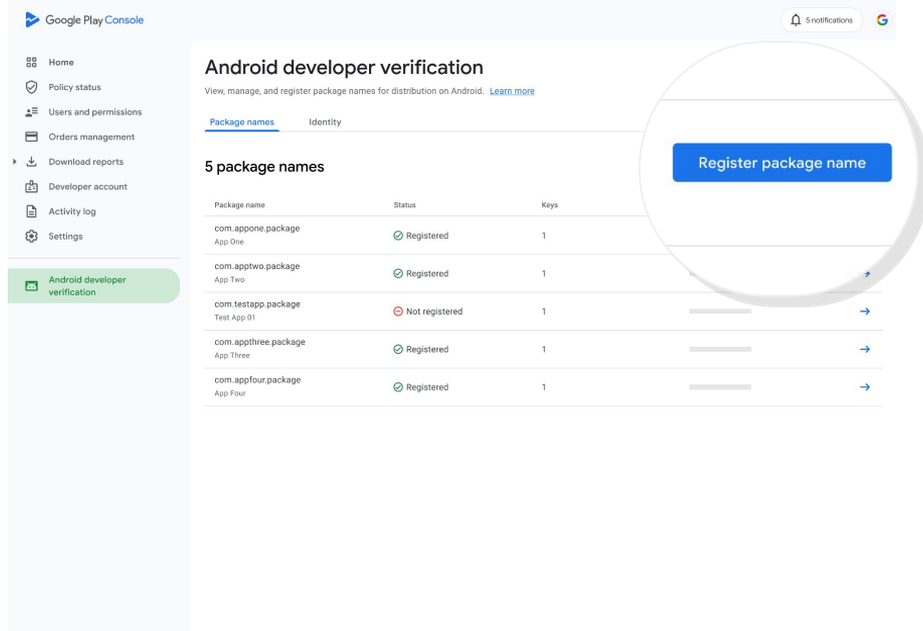
Register package names for apps  
that you distribute outside of Play

# You can register package names for any apps that you distribute outside of Play, directly in Play Console

For brand new package names that you want to register, you'll simply provide the package name, and the public certificate.

For apps that you already distribute outside of Play which have a single signing key, you'll need to select your public fingerprint certificate, and complete the required proof of ownership.

For package names with multiple keys, potentially used by different developers, eligibility for registration is determined by the [package name registration rules](#). The process for registering is the same as [proving ownership](#) for Play apps that can't be automatically registered.

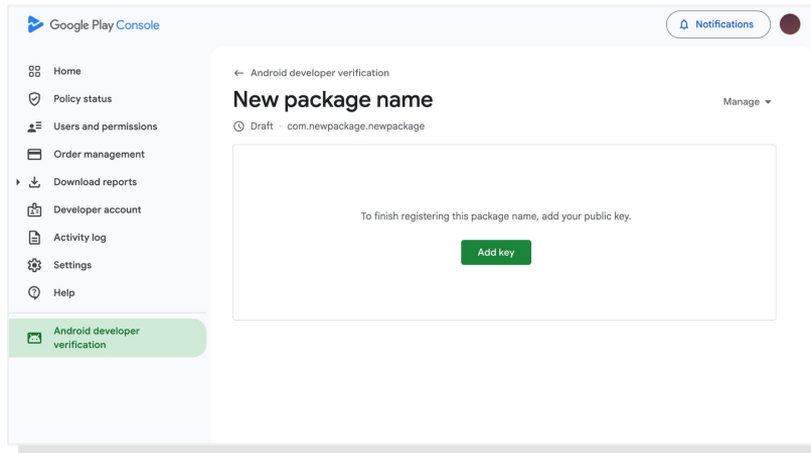
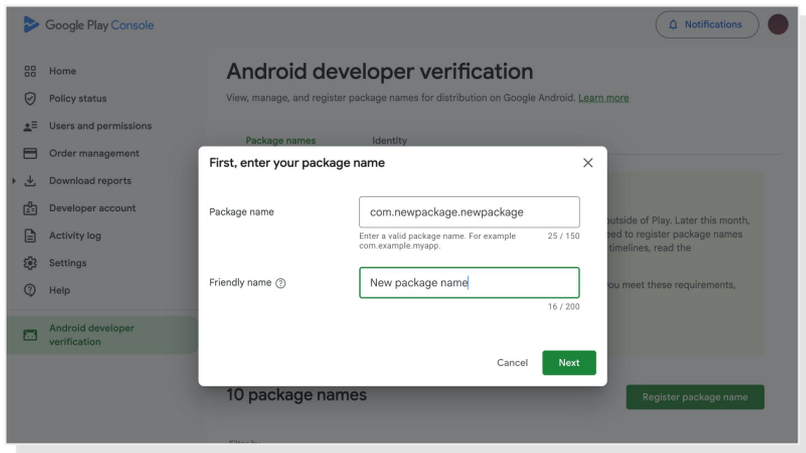


The screenshot shows the Google Play Console interface. On the left is a navigation menu with options like Home, Policy status, Users and permissions, Orders management, Download reports, Developer account, Activity log, and Settings. The 'Android developer verification' section is highlighted in green. The main content area is titled 'Android developer verification' and includes a 'Learn more' link. Below this, there are two tabs: 'Package names' (selected) and 'Identity'. A blue button labeled 'Register package name' is prominently displayed and circled in white. Below the button is a table with 5 package names:

| Package name                       | Status         | Keys |
|------------------------------------|----------------|------|
| com.appone.package<br>App One      | Registered     | 1    |
| com.apptwo.package<br>App Two      | Registered     | 1    |
| com.testapp.package<br>Test App 01 | Not registered | 1    |
| com.apptthree.package<br>App Three | Registered     | 1    |
| com.apptfour.package<br>App Four   | Registered     | 1    |

# Registering new package names for non-Play apps will also be straightforward

You'll simply provide the package name and your public key, by entering its SHA-256 certificate fingerprint



Thank you for taking the time to walk through this guide. We hope it was helpful in giving an overview of an overview of the Android developer verification experience in Play Console.

Thank you for your continued efforts to make the Android ecosystem safer for all.