

# About deep links

Archived: 2026-04-05 13:52:29 UTC

## About deep links Stay organized with collections Save and categorize content based on your preferences.

- On this page
- [Android 15 update](#)
- [In this guide](#)
- 

Android deep links let you bring users directly into your app content from links they have tapped, such as from web browsing, search, notifications and more.

Android supports two general types of app linking to meet different needs:

- *Deep linking* is a standard Android platform capability that takes advantage of the intents system to route deep links to your app. Through intents, you can register to handle several types of deep links, from custom URIs to standard web schemes and domains. Deep links are powerful and useful for navigation, but they are subject to the system disambiguation dialog. Deep links are available on all Android versions.
- *Android App Links* is an enhanced deep linking capability that verifies deep links to your own website by establishing a trusted association between your app and your website. After they are verified, deep links to your website can immediately open corresponding content in your app, without requiring the user to select your app from a disambiguation dialog. App Links is supported on Android 6 and later, on devices that have Google services. For deep links to your website, App Links is a recommended approach.

## Android 15 update

With Android 15, App Links are even more powerful with the introduction of Dynamic App Links. With the new dynamic capabilities, you can refine your app's deep link behaviors on the fly, with fine-grained control over URL matching, and without needing to release a new version of your app.

## In this guide

This guide explains how to create and test deep links, then covers how to implement App Links to deliver the best user experience for deep links to your website or domain.

You should already be familiar with the following guides:

- [Manifest file structure](#)
- [Intents and intent filters](#)



No recommendations at this time.

Try [signing in](#) to your Google account.

Content and code samples on this page are subject to the licenses described in the [Content License](#). Java and OpenJDK are trademarks or registered trademarks of Oracle and/or its affiliates.

Last updated 2026-03-30 UTC.

---

Source: <https://developer.android.com/training/app-links/index.html>