

# How to Clear Cookies on Android in Chrome and Firefox

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### Quick answer

To clear cookies on Android, open your browser settings, navigate to Privacy and Security, select Delete Browsing Data, check the box for cookies and site data, and confirm. In Chrome, you can choose a specific time range, while Firefox typically deletes all selected data at once.

Cookies help websites remember you - your login, your preferences, your cart. Most of the time, that's genuinely useful. But cookies also fuel ad tracking and cross-site personalization, which is exactly why clearing them on Android is one of the quickest privacy moves you can make from your browser. Here's how to do it, broken down by browser.

## Why Would You Want to Clear Cookies on Android?

Cookies aren't automatically bad. A lot of websites depend on them for things that actually make browsing better - keeping you signed in, saving your language preference, holding items in your cart. They do real work.

That said, cookies are also used for cross-site tracking, ad targeting, and personalized marketing. If your goal is to reduce stored website data, sign out of old sessions, or reset how sites follow you across the web, clearing them is a reasonable move.

Just know what you're getting into. Once cookies are removed, many sites will sign you out and saved preferences may disappear. That's completely expected. Google's Android help pages confirm that deleting browsing data removes cookies and site data, and Mozilla notes that Firefox for Android handles the same through its privacy settings. You can also check Google's guidance on deleting browsing data and Mozilla's steps for clearing Firefox history.

## How to Clear Cookies from Chrome on Android

Step 1: Open Google Chrome on your Android device.

Step 2: Tap the three-dot menu icon in the top-right corner.

Step 3: Tap Settings.

Step 4: Open Privacy and security.

Step 5: Tap Delete browsing data or Clear browsing data. The exact wording varies slightly depending on your Chrome version, but both take you to the same place.

Step 6: Choose what you want to remove. Chrome typically gives you these options:

- Browsing history - your list of visited pages. Leave this unchecked if you want to keep that history intact; it trips people up more than anything else in this menu.
- Cookies and site data - select this. It's the main thing you're here for.

- Cached images and files - worth selecting too if you're troubleshooting loading issues or want a more thorough cleanup.

Chrome on Android also lets you pick a time range, which matters more than most people realize. You can choose from the last hour, 24 hours, 7 days, 4 weeks, or All time. A shorter range is fine for a light cleanup. Go with All time for a full reset.

Step 7: Tap Delete data or Clear data to confirm.

Google's official Android support pages on clearing cache and cookies and managing cookies in Chrome follow the same general flow if you want to cross-reference.

One thing most people miss entirely: clearing cookies removes what's already stored, but it doesn't change how Chrome handles cookies going forward. If ad tracking is your main concern, it's worth digging into Chrome's Third-party cookies settings too. That's where you control what gets stored next time, not just what gets deleted now.

## How to Clear Cookies from Firefox on Android

Step 1: Open Firefox on your Android device.

Step 2: Tap the three-dot menu button. Depending on your toolbar layout, it may appear at the top-right or bottom-right of the screen.

Step 3: Tap Settings.

Step 4: Scroll down to the Privacy and security section and tap Delete browsing data.

Step 5: Firefox for Android will show you a list of options:

- Open tabs
- Browsing history and site data
- Cookies and site data - select this.
- Cached images and files - select this too for a more complete sweep.
- Site permissions
- Downloads

Uncheck anything you want to keep, then confirm your selections.

Step 6: Tap Delete browsing data and confirm when Firefox prompts you.

One difference worth knowing: Firefox on Android doesn't always offer the same time-range flexibility Chrome does. In many cases, the deletion is more all-or-nothing for whichever data types you select. Mozilla also documents a bonus option worth setting up: you can configure Firefox to delete browsing data on quit automatically - useful if you'd rather not think about it every time.

Like in Chrome, Firefox's Android interface shifts slightly between versions, but the overall path stays consistent.

## What Actually Happens After You Clear Cookies?

You'll be signed out of most websites. Saved site preferences may reset. Some pages might load a little slower the first time because the browser has to rebuild cached content and generate fresh cookies from scratch. That's not a problem - it's just the expected trade-off.

Clearing cookies on Android makes the most sense in four situations:

- A website is behaving strangely or showing errors you can't explain.

- You want to reduce stored tracking data and limit ad personalization.
- You're on a shared device and want to remove your session data.
- You're dealing with stubborn login problems that won't resolve on their own.

## How Often Should You Clear Cookies on Android?

Once in a while is perfectly fine. Doing it every single day is overkill for most people - unless staying private is a serious personal priority.

A smarter approach is to be intentional. Clear cookies when you genuinely need a reset, and let your browser's built-in privacy controls do the ongoing work. On Chrome, that might mean reviewing your cookie settings and site permissions. On Firefox, it might mean enabling stricter tracking protection or turning on automatic data deletion when you quit.

If your real goal is less tracking rather than just less clutter, clearing cookies helps - but it's only one piece of the picture. Privacy settings, tracker blocking, and better browsing habits all matter just as much.

## Frequently Asked Questions

### Does clearing cookies on Android log you out of apps?

Clearing cookies in your browser will sign you out of websites accessed through that browser - things like Gmail in Chrome or a shopping site in Firefox. It doesn't affect native Android apps, which store their login data separately and aren't touched by browser cookie settings.

### What's the difference between clearing cookies and clearing cache on Android?

Cookies store small pieces of data that identify you to websites - like your login session or preferences. Cache stores copies of website files (images, scripts, styles) to help pages load faster. Clearing cookies signs you out and removes tracking data. Clearing cache frees up storage and can fix loading issues, but doesn't affect your login sessions.

### Will clearing cookies on Android speed up my phone?

Not significantly on its own. Cookies are small files and don't take up much space. If you want to free up storage and improve performance, clearing cached images and files will have a bigger impact than clearing cookies alone.

### Can I clear cookies for just one website on Android?

Yes, in Chrome for Android. Go to Settings -> Privacy and security -> Site settings -> All sites, find the site you want, and tap "Clear & reset." This removes data for that specific site without touching anything else. Firefox for Android doesn't offer the same granular per-site control through its standard settings menu.

### Does clearing cookies on Android stop ads from following me?

It reduces personalized ad targeting temporarily. Clearing cookies removes the tracking identifiers advertisers have built up, so you'll see less targeted ads for a while. But as soon as you start browsing again, new cookies can be set. For longer-lasting protection, combine cookie clearing with Chrome's third-party cookie settings or Firefox's Enhanced Tracking Protection.

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