

Autofill From Android App | Bitwarden

Archived: 2026-04-05 23:49:49 UTC

Bitwarden makes your passwords available for autofill so that you can seamlessly log in to websites and apps while also maintaining strong and secure passwords. Autofill cuts the copying and pasting out of your login routine by detecting vault items that match the service you are logging in to.

Custom fields and split login workflows (when username and password fields are displayed on separate screens) are not currently supported in mobile autofill.

Depending on the version of Android your device is running, there are a few different ways to enable autofill from Bitwarden. To set up autofill:

1. Navigate to **Settings** → **Autofill**.
2. Tap **Autofill services** to allow Bitwarden to use your saved login information to sign in to apps on your device.
3. When your device asks for your preferred services for passwords, passkeys, & autofill, choose **Bitwarden**.
4. Back on the Bitwarden **Settings** → **Autofill** screen, choose one of the following **Display autofill suggestions** options:
 - **Inline**: This option will suggest credentials to autofill in your keyboard.
 - **Popup**: This option will suggest credentials to autofill in a popup over the input field.
5. If you use Brave or Chrome as your web browser, toggle the **Use Brave autofill integration** or **Use Chrome autofill integration** options on to ensure that autofill will work in these browsers. [Learn more below](#).
6. If you want to use Quick-action tiles, toggle **Use accessibility** on. When your device takes you to the **Accessibility** menu, toggle Bitwarden on in that location as well.

This method suggests credentials to autofill in your keyboard:

Android inline autofill

If you're not seeing suggestions:

- Make sure you're using Android 11+ and a compatible IME (input method editor).
- Check that the keyboard IME you're using supports inline.

This method overlays a popup menu when the device is focused on an input that has a [matching login item](#). When your vault is unlocked, you'll be provided the options to immediately autofill or to open your vault:

Android popup autofill


You'll be presented with two options. The first (above, **My Login Item**) will autofill the first login (above, `my_username`) with a matching URI. The second (above, **Bitwarden**) will allow you to choose from a list of logins with matching URIs.

This method requires Android 8+.

If you use Brave, Chrome, or Vivaldi as your web browser, toggle the **Use Brave <browser> integration** option, where **<browser>** is the name of that browser, on to ensure that autofill will work in these browsers. Doing so will take you to that web browser's settings, where you will also need to enable the option to use a third-party service.

This is required by Chrome so it can securely use Bitwarden to autofill passwords through its protected autofill system, and requires that **Autofill services** is enabled in Bitwarden and that the installed Chrome app is at least version 135. These options will disable the browser's built-in autofill functionality in favor of Bitwarden.

Enable android integrations

Quick-action tiles use the Android accessibility service to make autofill actions available from your notifications pull-down's settings menu. Quick-action tiles do not require that the **Autofill service** is toggled on in Bitwarden, however you will need to edit your tiles using the  icon to put the Bitwarden tile options in a place that makes sense for you:

Android quick-action autofill

To use a quick-action tile, navigate to the page or app you want to autofill and, swipe down to access the tiles, and tap the tile you want to use.

The Bitwarden Android app can be used to store and autofill passkeys. To turn on the ability to autofill passkeys, navigate to **Settings** → **Autofill** and tap **Passkey management** to access the Android settings used to configure Bitwarden as your passkey provider. Please note that Android does not allow 3rd party passkey providers like Bitwarden to support passkey-based 2FA (a.k.a. "non-discoverable credentials"); Bitwarden-stored passkeys can only be used as a primary login credential. Learn more about [storing and autofilling passkeys on Android](#).

If you are [logged in to more than one account](#), your mobile app will default to trying to autofill credentials from the currently active account. You can switch from one account to another during autofill by tapping the avatar bubble.

Source: <https://help.bitwarden.com/article/auto-fill-android/>