

SECURITY

Versioning

View in the help center:
<https://bitwarden.com/help/versioning/>

Versioning

Currently Bitwarden clients and server use a `yyyy.mm.r` convention, indicating, for example, that `2022.5.0` is the base release (`.0`) of May (`.5.`) 2022 (`2022.`). If subsequent hotfixes are released, for example, they would be `2022.5.1`, `2022.5.2`, and so on.

Initial monthly releases (those ending in `.0`) are shared across all clients and server, but clients and server may deviate as some get hotfixes (`.1s`, `.2s`, and so on) while others don't.

This hasn't always been the case, though. Prior to May 2022, clients and server each had different versioning systems. If you're using a client or server with a version `1.xx.x` or `2.xx.x`, you're using an old version.

Note

When Bitwarden drops support of a version, the entire release and all previous versions will also no longer be supported.

Self-hosted server version

To find your self-hosted server's version, log in to the [System Administrator Portal](#). **Server** and **Web** versions will be listed on the dashboard. If the **Installed** versions don't match the **Latest** versions, [update your server](#):

The screenshot shows the Bitwarden System Administration Portal dashboard. At the top, there is a navigation bar with links for Admin, Users, Organizations, and Docs, and a Log Out button. The main heading is "Dashboard". Below the heading, a welcome message reads "Welcome to the Bitwarden System Administration Portal." The "VERSION" section contains a table with the following data:

Server Installed	2022.9.1 ✓	Check for Server updates
Server Latest	2022.9.1	Check for Web updates
Web Installed	2022.9.1 ✓	How do I update?
Web Latest	2022.9.1	

Below the table, the text "Self-hosted server version" is displayed.

You can also check the `bitwarden.sh/bitwarden.ps1` file to see which versions are installed. Running `updateSelf` will update these if newer versions are available, and running `update` will update Bitwarden containers based on what's listed in the `.sh/.ps1` file.

Client version

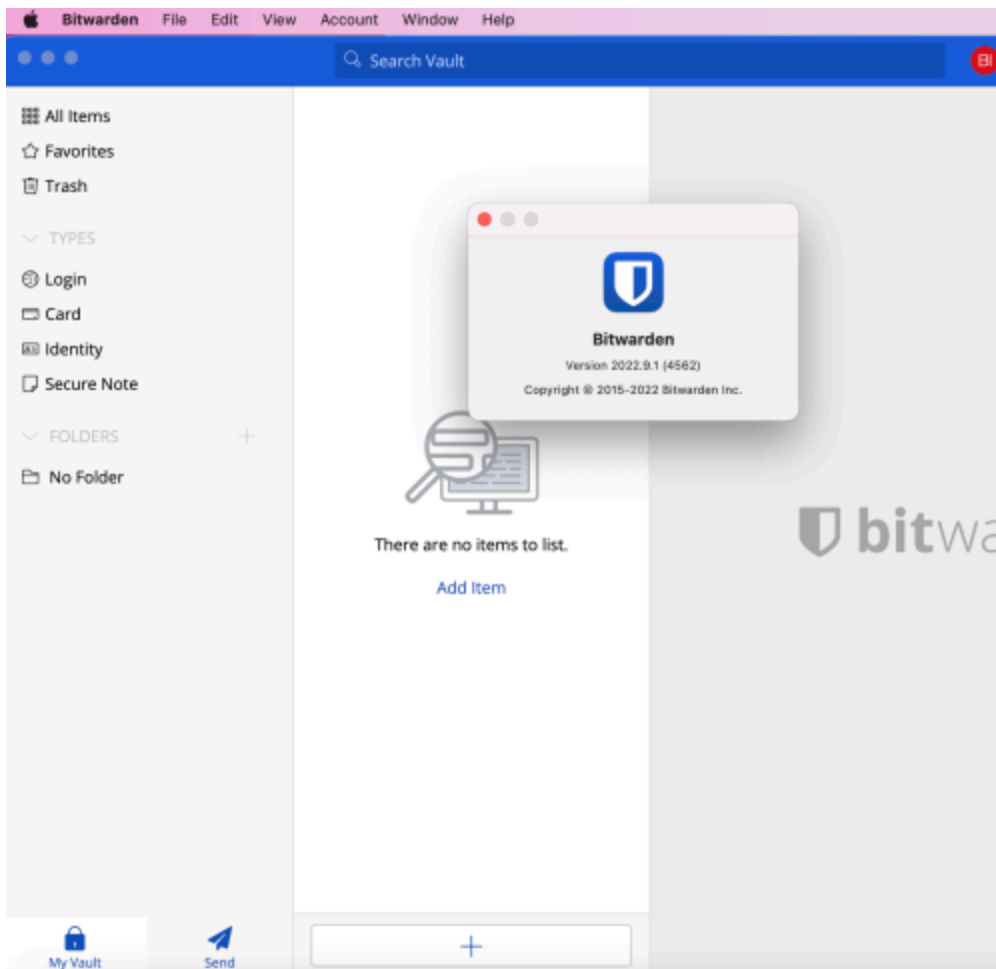
To get a client application's version:

⇒ Browser extension

Navigate to the **Settings** tab and select **About** → **About Bitwarden**:

The screenshot displays the Bitwarden website and a mobile application interface. The website features a blue header with navigation links: Products, Pricing, Downloads, Developers, and Resources. The main content area has a large heading "The most trusted password manager" and a subtext: "Bitwarden is the best password manager for securely storing, managing, and sharing sensitive online data such as passwords, passkeys, and credit cards." Below this are two buttons: "Free Enterprise Trial" and "View Plans and Pricing". Further down, there are award badges from G2, Capterra, and Gartner. The mobile app interface shows an "About" screen with the Bitwarden logo, copyright information "© Bitwarden Inc. 2015-2024", and version details: "Version: 2024.11.0", "SDK: 'main (edee180)'" and "Server version: 2024.11.0". A "Close" button is visible at the bottom of the app screen.

⇒ **Desktop app**
On Windows, select **Help** ⊖ **About Bitwarden**. On macOS, select **Bitwarden** ⊖ **About Bitwarden**:



Desktop app version

⇒ Mobile app

Navigate to the  **Settings** tab and select the **About** option:



Mobile app version

⇒CLI

To print the current version to the console run the following command:

Bash

```
bw -v
```