

PASSWORD MANAGER > IMPORT & EXPORT

Import & Export FAQs

A decorative graphic consisting of numerous thin, light blue wavy lines that create a sense of motion and depth across the middle section of the page.

View in the help center:

<https://bitwarden.com/help/import-faqs/>

Import & Export FAQs

This article contains frequently asked questions (FAQs) regarding import & export.

Q: How do I import my data if I don't see my service on the import options list?

A: If we don't have official support for the service you are using, manually condition a `.csv` or `.json` for import into Bitwarden. For more information about how to do this, see [Condition a Bitwarden .csv or .json](#).

Q: How do I import items directly to collections?

A: You can import items into existing collections by appropriately conditioning a `.json` before before importing, or you can define new collections within your import file in order to create new collections when you upload the file. [Learn how](#).

Q: Why did importing create duplicate vault items?

A: Every import operation creates every new record as an item in your vault, regardless of whether matching vault items already exist in your vault. Prior to import, we recommend either:

- Editing your import file to only include net-new vault items.
- Purging your vault before an import operation.

Individual vaults can be purged from the **Settings** → **My account** page. Organization vaults can be purged from the **Organization Settings** → **Organization info** page.

Q: What file formats does Bitwarden support for import?

A: The following formats are supported out-of-the-box:

Note

If your format is not listed below, manually [condition a Bitwarden .csv or .json](#).

- 1Password (Ipif)
- 1Password 6 & 7 Windows (.sv)
- 1Password 6 & 7 Mac (csv)
- 1Password (IpuX)
- Ascendo DataVault (csv)
- Avast Passwords (csv)
- Avast Passwords (json)
- Avira (json)
- BlackBerry Password Keeper (csv)
- Blur (csv)
- Brave (csv)(select **Chrome**)

- [Buttercup \(csv\)](#)
- [Chrome \(csv\)](#)
- [Clipperz \(html\)](#)
- [Codebook \(csv\)](#)
- [Dashlane \(json\)](#)
- [Dashlane \(csv\)](#)
- [Encryptr \(csv\)](#)
- [Enpass \(csv\)](#)
- [Enpass \(json\)](#)
- [Firefox \(csv\)](#)
- [F-Secure KEY \(fsk\)](#)
- [GNOME Passwords and Keys/Seahorse \(json\)](#)
- [Kaspersky Password Manager \(txt\)](#)
- [KeePass 2 \(xml\)](#)
- [KeePassX \(csv\)](#)
- [Keeper \(csv\)](#)
- [LastPass \(csv\)](#)
- [LogMeOnce \(csv\)](#)
- [Meldium \(csv\)](#)
- [mSecure \(csv\)](#)
- [Myki \(csv\)](#)
- [Microsoft Edge \(csv\)](#)(select **Chrome**)
- [Netwrix Password Secure \(csv\)](#)
- [Nordpass \(csv\)](#)
- [Opera \(csv\)](#)(select **Chrome**)
- [Padlock \(csv\)](#)
- [Passbolt \(csv\)](#)

- [PassKeep \(csv\)](#)
- [Passky \(json\)](#)
- [Passman \(json\)](#)
- [Passpack \(csv\)](#)
- [Password Agent \(csv\)](#)
- [Password Boss \(json\)](#)
- [Password Dragon \(xml\)](#)
- [Password Safe \(xml\)](#)
- [PasswordWallet \(txt\)](#)
- [PasswordXP \(csv\)](#)
- [ProtonPass \(json\)](#)
- [Psono \(json\)](#)
- [RememBear \(csv\)](#)
- [RoboForm \(csv\)](#)
- [SafeInCloud \(xml\)](#)
- [SaferPass \(csv\)](#)
- [SecureSafe \(csv\)](#)
- [SplashID \(csv\)](#)
- [Sticky Password \(xml\)](#)
- [True Key \(csv\)](#)
- [Universal Password Manager \(csv\)](#)
- [Vivaldi \(csv\)](#)
- [Yoti \(csv\)](#)
- [Zoho Vault \(csv\)](#)