

# StoredSafe Browser Extension Privacy Policy

Version 1.1.0

This privacy policy explains the personal data that AB StoredSafe collects and processes specifically through the use of the StoredSafe browser extension. To be able to interact with the StoredSafe browser extension, you will need to have an account in a StoredSafe Secure Vault. For privacy questions related to information stored within your StoredSafe Secure Vault, please contact your StoredSafe service provider's privacy organization.

StoredSafe's goal is to encourage and implement improved security practices surrounding critical information. For that reason, no sensitive data related to passwords or other information stored in your StoredSafe Secure Vault is ever stored within your browser, on your local computer or elsewhere but in your central StoredSafe appliance.

## Data and Consent

Legal Basis for all personal data processing in the StoredSafe browser extension is consent. By using the StoredSafe browser extension, you consent to having your settings and preferences stored by your browser, which may or may not contain personal data. You can revoke your consent at any time by uninstalling the StoredSafe browser extension<sup>1</sup>. This will remove all settings and preferences stored by the StoredSafe browser extension.

The settings and preferences will not be collected or processed by AB StoredSafe and are only stored by your browser to enhance the user experience. Detailed information about the nature of this data, how it is stored, used and remove are all explained further down in this document.

The StoredSafe browser extension also uses an internal cache to temporarily store StoredSafe search results related to your currently open tabs. This includes a set of the URLs of all currently open tabs as well as StoredSafe fields that do not require the user to explicitly decrypt them to be viewed (for example passwords), which may contain personal data such as names, usernames, IP addresses and so on. This data is never put into storage in the browser and will only remain in memory for the duration of the lifetime of the script<sup>2</sup> that generates it, or until it becomes irrelevant. Data will become irrelevant when a tab is closed, or the user navigates away from a cached URL.

Finally, the user is able to save personal data in StoredSafe as part of the service that StoredSafe provides. This requires an explicit action from the user where they choose to save the data in StoredSafe. All interactions with a StoredSafe server use an encrypted connection to ensure your data stays safe in transit. Once it reaches the StoredSafe server,

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<sup>1</sup> If your browser supports synchronizing personal settings with an account to access your settings between devices, some data may remain either locally on other devices or at the location where your browser provider stores these settings until all changes are fully synchronized. Removing these synchronized settings requires an internet connection.

<sup>2</sup> The script will at the latest be unloaded when the browser session ends, which can be accomplished by shutting down all browser windows.

your data will be encrypted by the StoredSafe Secure Platform. Only you, and the people who have access to the vault where you chose to save your data, can access that data.

## Browser Storage

The StoredSafe browser extension relies on APIs in the browser to store your settings and preferences. If you have set up your browser with an account that can be used to synchronize settings between devices, some of the settings and preferences from the StoredSafe browser extensions will be synchronized by your browser provider.

It is also possible to configure parts of the StoredSafe browser extension through policies set up in the system hosting the browser. This data is read but not managed by the browser. In this case, you will need to contact the administrator of your local computer in order to alter or remove data.

All data relating to settings and preferences set by the user either explicitly or implicitly by interacting with the extension, can be removed either from the Options menu within the extension or by uninstalling the extension.

## Settings and Preferences

The below categories describe what data the StoredSafe browser extension stores, what that data is used for as well as where that data is stored. For information about how to remove this data, please refer to the paragraph above.

- General Settings
  - This data can be set by the user (or an administrator through a policy) to adjust how the extension should behave. No personal data is stored here. If set by the user, this data will be synchronized by your browser<sup>3</sup>.
- Sites
  - This data can be set by the user (or an administrator through a policy) to enable the user to authenticate with a StoredSafe server. The data stored here is StoredSafe host names (may be considered personal data) and the associated API keys. If set by the user, this data will be synchronized by your browser.
- Ignored Sites
  - This data is set when the user chooses not to be prompted to save login data from a website. Part of the URL of that website will be stored so that the save prompt can be skipped on the next visit, meaning that part of your browser history is saved. If set by the user, this data will be synchronized by your browser.
- Preferences
  - This data is set based on how the user interacts with the StoredSafe browser extension. If set by the user, this data will be stored locally by your browser. The data stored here is the following:
    - The StoredSafe host name which was last used for authentication for quicker access during login.

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<sup>3</sup> Synchronization will only occur if your browser supports it and you have configured your browser to do so.

- The username/email for each of the StoredSafe hosts if the user has chosen to save them for quicker access during login.
- URLs where the user has used the StoredSafe browser extension to fill forms, mapped to the StoredSafe host and object id used for the fill operation for selecting the most appropriate object during quick fill operations.

For questions related to Privacy, do not hesitate to contact AB StoredSafe at [privacy@storedsafe.com](mailto:privacy@storedsafe.com).

## Glossary

- **AB StoredSafe** – Owners of the StoredSafe Secure Platform and the StoredSafe browser extension.
- **User** – Person utilizing the StoredSafe browser extension.
- **StoredSafe Secure Vault** – A StoredSafe installation either hosted on-premise by your organization or by AB StoredSafe.
- **StoredSafe Secure Platform** – The basis for the StoredSafe products which provides strong encryption, role-based access control, full audit trail and two factor authentication.
- **Personal Data** – Data which can be used to identify a person or an organization.
- **Browser** – The browser of choice installed by the user. The StoredSafe browser extension supports Google Chrome, Chromium, Microsoft Edge Chromium and Mozilla Firefox.
- **Browser Provider** – The company that provides synchronization services for the user's browser of choice. For example, Google, Microsoft, or Mozilla.
- **Policy** – Settings applied to the browser externally by the administrator of the local computer. Implementations differ based on operating system, browser and local configuration.