

# Quick start guide

The aim of this quick-start user guide is to present the main actions that users can perform with Enterprise Vault.

## Onboarding

The administrators are in charge of creating user accounts first.

Two scenarios are possible:

- If user accounts are imported, users will use their usual login and so the administrators will only provide access information (Vault URL: [https://vault-your\\_domain.trustelem.com](https://vault-your_domain.trustelem.com)).
- If user accounts have been specifically created for Enterprise Vault, users will receive an email with a link to create a password.

Then, if the admins have enabled multi-factor authentication, users will have to perform enrolment on first authentication.

Finally, when accessing Enterprise Vault for the first time, users must define a master password, which will be required for each new data decryption.

## Access to Enterprise Vault

To access their vault, users must perform 2 actions:

- [Authenticate themselves on WALLIX ONE IDaaS using their login, password and optionally 2nd factor.](#)
- [Provide the master password needed to decrypt their data.](#)

## Available clients

These actions, followed by access to the data, can be carried out on 3 types of client:

- The browser, via a specific URL
- Browser plugins (Chrome, Firefox, Edge via the Chrome plugin)
- Mobile applications

## Type of vaults

Users have access to two types of vault:

- Their **personal vault**, to which only them have access\*.
- **Shared vaults**, enabling secrets to be shared between different people and teams.

*\*Enterprise Vault has a recovery mode which, if activated, can give administrators access to personal secrets.*

## Personal vault: possible actions

[Link for personal vault documentation](#)

Users can perform the following actions on their personal vault:

- [Create login, credit card, identity or note secrets](#)
- [Add attachments to secrets](#)
- Organize their personal vault [with folders](#) or with their [favorites items](#)
- [Search specific secrets](#)
- [Generate secure links to share text or files](#)
- [Generate passwords and identifiers](#)
- [Import or export secrets](#)
- [Generate security reports on their secrets](#)
- [Configure account settings](#)
  - [Clean up account content](#)
  - [Change master password](#)
  - [Set language and theme preferences](#)
  - [Set timeout parameters](#)

## Shared vault: possible actions

[Link for share vault documentation](#)

Users can perform the following actions\* on the shared vaults:

- [Access the Shared Vault Console](#)
- [Create a shared vault](#)
- [Create login, credit card, identity or note secrets, with or without attachments](#)
- [Organize shared vault with collections](#)
- [Search specific secrets](#)
- [Define members and their roles](#)

- [Generate security reports for shared vault secrets](#)
- [Import or export data in the shared vault](#)
- Set shared vault parameters
  - [Rename the shared vault](#)
  - [Clean shared vault](#)

*\*Obviously, depending on the user's role in the shared vault, some of these actions will not be possible for users*

## Browser plugin: specific actions

[Link for browser plugin documentation](#)

Finally, some actions are specific to the browser plugins.

In fact, they enable more advanced integration with the browser, including:

- Copy login, password or 2nd factor via right-click in the browser
- Password generation via a right-click in the browser
- Automatically fill in logins

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