# Implementation Options Overview

Last Modified on 19.06.2024

# Implementation Options

## Seamless Rollout

## Why use it

Integrating Single Sign On (SSO) or using a Browser Policy implementation ensures that Userlane is silently and seamlessly rolled out to all end users, so they can easily access content.

# Requirements

- Configuration of SSO
- Installation of Central Browser Extension
- Firefox: 109 and above, Chrome: 88 and above, Edge: 88 and above.

# Userlane snippet

#### Why use it

Software providers can onboard users and increase retention for their applications. Userlane can then be directly implemented via the Userlane snippet in the application's code.

# [Good to know

The manually installed browser extension can still be used in the early stages to build and test your first Guides. Userlane will be shown in the application independent of the browser. Check this article to see how to import users to use the browser extension for testing.

#### Requirements

- Ability to deploy custom JavaScript in the application
- The application only works with one domain
- Edge: 79 and above, Firefox: 60 and above, Chrome: 70 and above, Safari: 12 and above.

△ Please note that App Discovery does not work for a Snippet implementation.

# E-Mail Invitation

Why use it

Userlane enables employees and increases software adoption in third-party applications. Access to the source code of third-party applications is not always provided by software vendors. For such cases, you can implement Userlane in an application without the need to access the source code. Your users get access to the Userlane Assistant via the browser extension that the users install themselves.

# Requirement

• Firefox: 109 and above, Chrome: 88 and above, Edge: 88 and above.