

Dizzion Frame Connector

Last Modified on 2026-06-25

This connector requires a Release and Patch Management license.
For advanced scenarios the Access Manager license is required.

With the Dizzion Frame connector, you can create Application Workspace packages that contain Launchpad URLs to your own Frame environment. The connector can be configured to collect applications and desktops as ready to use applications within the Application Workspace for distribution.

SSO can be set up for the Frame environment. See the following documentation article on how to set up SSO with Access Manager [How to setup SSO for Dizzion Frame](#)

For more information about the [Overview](#), [Entitlements](#), [Synchronization Profile](#), [Releases](#) and [Managed packages](#) screens, see [Overview](#).

Settings screen

This page contains all information on how to connect to your Dizzion Frame environment.
To create the Client ID and Client secret visit the [Dizzion Frame documentation site](#).

Dizzion Frame

Client ID – The unique string used by Frame to identify and authorize the appropriate entity and API permissions.

Client secret – The HMAC-SHA256 key used to generate the signature and required by the signature verification process.

Launchpad Types – Applications and Desktops

Package

Shared authentication session – Whether or not the session is shared across browsers.

Native Client

Use Native Client – Use Frame App when the Application Workspace Agent is used to launch the Frame application or desktop.

Install dependency – Add an install dependency to the managed packages. This could be a package that installs the Frame App for example.

Web Client

Use Web Client – Use Frame in HTML5 to launch the Frame application or desktop. Will be used only if native client is not available.

Browser – Specify which browser should be used to navigate to the Dizzion Frame package. The following options are available:

- *Default* – the URL will be opened by the browser configured as default on devices.
- *Internet Explorer*
- *Firefox*
- *Chrome*
- *Opera*
- *Microsoft Edge*
- *Safari*
- *Application Workspace* – the URL will be opened using the Application Workspace browser.