

# Add 3rd Party Authentication (Google, Twitch etc.)



In the Following Wiki Article i will Provide you Informations on how to add SSO API's to your Linkwarden.

Here are all the SSO/OAuth integrations Linkwarden currently has. (10.10.2024)

Other than the [Authentik](#) and [Keycloak](#) integrations, most of the other integrations are **untested**. Please first backup your database, *just in case*.

To get support from the community, please visit our [Discord server](#).

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### **IMPORTANT**

**This is the Callback URL for your SSO-API's**

**<https://domain.tld/api/v1/auth/callback/servicename>**

**For Example:**

**<https://links.aeoneros.com/api/v1/auth/callback/discord>**

# 42 School

The variables you need to configure to enable support for 42 School (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_FORTYTWO_ENABLED	-	If set to true, 42 School will be enabled and you'll need to define the variables below.
FORTYTWO_CUSTOM_NAME	-	Optionally set a custom provider name.
FORTYTWO_CLIENT_ID	-	Client ID
FORTYTWO_CLIENT_SECRET	-	Client Secret.

# Apple

The variables you need to configure to enable support for Apple (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_APPLE_ENABLED	-	If set to true, Apple will be enabled and you'll need to define the variables below.
APPLE_CUSTOM_NAME	-	Optionally set a custom provider name.
APPLE_CLIENT_ID	-	Client ID
APPLE_CLIENT_SECRET	-	Client Secret.

# Atlassian

The variables you need to configure to enable support for Atlassian (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_ATLASSIAN_ENABLED	-	If set to true, Atlassian will be enabled and you'll need to define the variables below.
ATLASSIAN_CUSTOM_NAME	-	Optionally set a custom provider name.
ATLASSIAN_SCOPE	-	Optionally set a custom scope.
ATLASSIAN_CLIENT_ID	-	Client ID
ATLASSIAN_CLIENT_SECRET	-	Client Secret.

# Auth0

The variables you need to configure to enable support for Auth0 (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_AUTH0_ENABLED	-	If set to true, Auth0 will be enabled and you'll need to define the variables below.
AUTH0_CUSTOM_NAME	-	Optionally set a custom provider name.
AUTH0_ISSUER	-	Issuer.

Environment Variable	Default	Description
AUTH0_CLIENT_ID	-	Client ID
AUTH0_CLIENT_SECRET	-	Client Secret.

# Authelia

The variables you need to configure to enable support for Authelia (OIDC).

Environment Variable	Default	Description
NEXT_PUBLIC_AUTHELIA_ENABLED	-	If set to true, Authelia will be enabled and you'll need to define the variables below.
AUTHELIA_WELLKNOWN_URL	-	<a href="https://{{authelia.domain.com}}/.well-known/openid-configuration">https://{{authelia.domain.com}}/.well-known/openid-configuration</a>
AUTHELIA_CLIENT_ID	-	Client ID
AUTHELIA_CLIENT_SECRET	-	Client Secret. (Random Password from command below)

Generate the client secret with

```
docker exec -it authelia authelia crypto hash generate pbkdf2 --variant sha512 --random --random.length 72 --random.charset rfc3986
```



The `Random Password` should be used for the `AUTHELIA_CLIENT_SECRET` variable in linkwarden & the `Digest` should be used for `client_secret` in the Authelia config below.

Authelia config should be as follows:

```
- client_id: linkwarden
  client_name: Linkwarden
  client_secret: {{Digest from command above}}
  public: false
  authorization_policy: one_factor
  consent_mode: implicit
  scopes:
    - openid
    - groups
    - email
```

```
- profile  
redirect_uris:  
- https://{{linkwarden.domain.com}}/api/v1/auth/callback/authelia  
userinfo_signed_response_alg: none
```

# Authentik

The variables you need to configure to enable support for Authentik (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_AUTHENTIK_ENABLED	-	If set to true, Authentik will be enabled and you'll need to define the variables below.
AUTHENTIK_CUSTOM_NAME	-	Optionally set a custom provider name.
AUTHENTIK_ISSUER	-	This is the "OpenID Configuration Issuer" shown in the Provider Overview. Note that you must delete the "/" at the end of the URL. Should look like: <a href="https://authentik.mydoma.in/application/o/linkwarden">https://authentik.mydoma.in/application/o/linkwarden</a>
AUTHENTIK_CLIENT_ID	-	Client ID copied from the Provider Overview screen in Authentik
AUTHENTIK_CLIENT_SECRET	-	Client Secret copied from the Provider Overview screen in Authentik

Administrators are required to also set the environment variable `NEXTAUTH_URL=https://linkwarden.mydoma.in/api/v1/auth` (during the linkwarden install process or docker ENV variables) and ensure a JWT signing key is selected in Authentik's Providers settings (this can be the default self-signed authentik certificate). Note that the Authentik Provider "Redirect URIs" section can be left blank, it will autofill with a URL after the first time it is used. The URL will look like: <https://linkwarden.mydoma.in/api/v1/auth/callback/authentik>

Authentik Setup Example:

Create a Provider on Authentik with the following settings:

Authentik Provider Settings

Create an Application with the following settings:

Authentik Application Settings

Finally, Assign users or groups of users to the application so they have access (Select the linkwarden application in Authentik, select the "Policy/Group/User Bindings" tab, then `Bind existing` Policy -> `Group` or `users` -> select either a group or a user):

### Authentik User Access Settings

## Battle.net

The variables you need to configure to enable support for Battle.net (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_BATTLENET_ENABLED	-	If set to true, Battle.net will be enabled and you'll need to define the variables below.
BATTLENET_CUSTOM_NAME	-	Optionally set a custom provider name.
BATTLENET_ISSUER	-	Issuer.
BATTLENET_CLIENT_ID	-	Client ID
BATTLENET_CLIENT_SECRET	-	Client Secret.

## Box

The variables you need to configure to enable support for Box (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_BOX_ENABLED	-	If set to true, Box will be enabled and you'll need to define the variables below.
BOX_CUSTOM_NAME	-	Optionally set a custom provider name.
BOX_ISSUER	-	Issuer.
BOX_CLIENT_ID	-	Client ID
BOX_CLIENT_SECRET	-	Client Secret.

# Bungie

The variables you need to configure to enable support for Bungie (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_BUNGIE_ENABLED	-	If set to true, Bungie will be enabled and you'll need to define the variables below.
BUNGIE_CUSTOM_NAME	-	Optionally set a custom provider name.
BUNGIE_API_KEY	-	API Key.
BUNGIE_CLIENT_ID	-	Client ID
BUNGIE_CLIENT_SECRET	-	Client Secret.

# Cognito

The variables you need to configure to enable support for Cognito (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_COGNITO_ENABLED	-	If set to true, Cognito will be enabled and you'll need to define the variables below.
COGNITO_CUSTOM_NAME	-	Optionally set a custom provider name.
COGNITO_ISSUER	-	Issuer.
COGNITO_CLIENT_ID	-	Client ID
COGNITO_CLIENT_SECRET	-	Client Secret.

# Coinbase

The variables you need to configure to enable support for Coinbase (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_COINBASE_ENABLED	-	If set to true, Coinbase will be enabled and you'll need to define the variables below.
COINBASE_CUSTOM_NAME	-	Optionally set a custom provider name.
COINBASE_CLIENT_ID	-	Client ID
COINBASE_CLIENT_SECRET	-	Client Secret.

# Discord

The variables you need to configure to enable support for Discord (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_DISCORD_ENABLED	-	If set to true, Discord will be enabled and you'll need to define the variables below.
DISCORD_CUSTOM_NAME	-	Optionally set a custom provider name.
DISCORD_CLIENT_ID	-	Client ID
DISCORD_CLIENT_SECRET	-	Client Secret.

# Dropbox

The variables you need to configure to enable support for Dropbox (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_DROPBOX_ENABLED	-	If set to true, Dropbox will be enabled and you'll need to define the variables below.
DROPBOX_CUSTOM_NAME	-	Optionally set a custom provider name.
DROPBOX_CLIENT_ID	-	Client ID
DROPBOX_CLIENT_SECRET	-	Client Secret.

# Duende Identity Server 6

The variables you need to configure to enable support for Duende Identity Server 6 (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_DUENDE_IDS6_ENABLE_D	-	If set to true, Duende Identity Server 6 will be enabled and you'll need to define the variables below.
DUENDE_IDS6_CUSTOM_NAME	-	Optionally set a custom provider name.
DUENDE_IDS6_ISSUER	-	Issuer.
DUENDE_IDS6_CLIENT_ID	-	Client ID
DUENDE_IDS6_CLIENT_SECRET	-	Client Secret.

# EVE Online

The variables you need to configure to enable support for EVE Online (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_EVEONLINE_ENABLED	-	If set to true, EVE Online will be enabled and you'll need to define the variables below.
EVEONLINE_CUSTOM_NAME	-	Optionally set a custom provider name.
EVEONLINE_CLIENT_ID	-	Client ID
EVEONLINE_CLIENT_SECRET	-	Client Secret.

# Facebook

The variables you need to configure to enable support for Facebook (OIDC):

Environment Variable	Default	Description

NEXT_PUBLIC_FACEBOOK_ENABLED	-	If set to true, Facebook will be enabled and you'll need to define the variables below.
FACEBOOK_CUSTOM_NAME	-	Optionally set a custom provider name.
FACEBOOK_CLIENT_ID	-	Client ID
FACEBOOK_CLIENT_SECRET	-	Client Secret.

# FACEIT

The variables you need to configure to enable support for FACEIT (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_FACEIT_ENABLED	-	If set to true, FACEIT will be enabled and you'll need to define the variables below.
FACEIT_CUSTOM_NAME	-	Optionally set a custom provider name.
FACEIT_CLIENT_ID	-	Client ID
FACEIT_CLIENT_SECRET	-	Client Secret.

# Foursquare

The variables you need to configure to enable support for Foursquare (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_FOURSQUARE_ENABLE	-	If set to true, Foursquare will be enabled and you'll need to define the variables below.
FOURSQUARE_CUSTOM_NAME	-	Optionally set a custom provider name.
FOURSQUARE_APIVERSION	-	API Version.
FOURSQUARE_CLIENT_ID	-	Client ID
FOURSQUARE_CLIENT_SECRET	-	Client Secret.

# Freshbooks

The variables you need to configure to enable support for Freshbooks (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_FRESHBOOKS_ENABLED	-	If set to true, Freshbooks will be enabled and you'll need to define the variables below.
FRESHBOOKS_CUSTOM_NAME	-	Optionally set a custom provider name.
FRESHBOOKS_CLIENT_ID	-	Client ID
FRESHBOOKS_CLIENT_SECRET	-	Client Secret.

# Fusionauth

The variables you need to configure to enable support for Fusionauth (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_FUSIONAUTH_ENABLED	-	If set to true, Fusionauth will be enabled and you'll need to define the variables below.
FUSIONAUTH_CUSTOM_NAME	-	Optionally set a custom provider name.
FUSIONAUTH_ISSUER	-	Issuer.
FUSIONAUTH_CLIENT_ID	-	Client ID
FUSIONAUTH_CLIENT_SECRET	-	Client Secret.
FUSIONAUTH_TENANT_ID	-	Tenant ID.

# Github

The variables you need to configure to enable support for Github (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_GITHUB_ENABLED	-	If set to true, Github will be enabled and you'll need to define the variables below.
GITHUB_CUSTOM_NAME	-	Optionally set a custom provider name.
GITHUB_CLIENT_ID	-	Client ID
GITHUB_CLIENT_SECRET	-	Client Secret.

# Gitlab

The variables you need to configure to enable support for Gitlab (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_GITLAB_ENABLED	-	If set to true, Gitlab will be enabled and you'll need to define the variables below.
GITLAB_CUSTOM_NAME	-	Optionally set a custom provider name.
GITLAB_CLIENT_ID	-	Client ID
GITLAB_CLIENT_SECRET	-	Client Secret.

# Google

The variables you need to configure to enable support for Google (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_GOOGLE_ENABLED	-	If set to true, Google will be enabled and you'll need to define the variables below.
GOOGLE_CUSTOM_NAME	-	Optionally set a custom provider name.
GOOGLE_CLIENT_ID	-	Client ID
GOOGLE_CLIENT_SECRET	-	Client Secret.

# Hubspot

The variables you need to configure to enable support for Hubspot (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_HUBSPOT_ENABLED	-	If set to true, Hubspot will be enabled and you'll need to define the variables below.
HUBSPOT_CUSTOM_NAME	-	Optionally set a custom provider name.
HUBSPOT_CLIENT_ID	-	Client ID
HUBSPOT_CLIENT_SECRET	-	Client Secret.

# IdentityServer4

The variables you need to configure to enable support for IdentityServer4 (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_IDS4_ENABLED	-	If set to true, IdentityServer4 will be enabled and you'll need to define the variables below.
IDS4_CUSTOM_NAME	-	Optionally set a custom provider name.
IDS4_ISSUER	-	Issuer.
IDS4_CLIENT_ID	-	Client ID
IDS4_CLIENT_SECRET	-	Client Secret.

# Kakao

The variables you need to configure to enable support for Kakao (OIDC):

Environment Variable	Default	Description

NEXT_PUBLIC_KAKAO_ENABLED	-	If set to true, Kakao will be enabled and you'll need to define the variables below.
KAKAO_CUSTOM_NAME	-	Optionally set a custom provider name.
KAKAO_CLIENT_ID	-	Client ID
KAKAO_CLIENT_SECRET	-	Client Secret.

# Keycloak

The variables you need to configure to enable support for Keycloak (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_KEYCLOAK_ENABLED	-	If set to true, Keycloak will be enabled and you'll need to define the variables below.
KEYCLOAK_CUSTOM_NAME	-	Optionally set a custom provider name.
KEYCLOAK_ISSUER	-	Issuer should include the realm - e.g. <a href="https://my-keycloak-domain.com/realms/My_Realm">https://my-keycloak-domain.com/realms/My_Realm</a>
KEYCLOAK_CLIENT_ID	-	The Keycloak client-id - can be obtained from Keycloak.
KEYCLOAK_CLIENT_SECRET	-	Can be obtained from Keycloak.

# Line

The variables you need to configure to enable support for Line (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_LINE_ENABLED	-	If set to true, Line will be enabled and you'll need to define the variables below.
LINE_CUSTOM_NAME	-	Optionally set a custom provider name.

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
LINE_CLIENT_ID	-	Client ID
LINE_CLIENT_SECRET	-	Client Secret.

# Linkedin

The variables you need to configure to enable support for Linkedin (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_LINKEDIN_ENABLED	-	If set to true, Linkedin will be enabled and you'll need to define the variables below.
LINKEDIN_CUSTOM_NAME	-	Optionally set a custom provider name.
LINKEDIN_CLIENT_ID	-	Client ID
LINKEDIN_CLIENT_SECRET	-	Client Secret.

# Mailchimp

The variables you need to configure to enable support for Mailchimp (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_MAILCHIMP_ENABLED	-	If set to true, Mailchimp will be enabled and you'll need to define the variables below.
MAILCHIMP_CUSTOM_NAME	-	Optionally set a custom provider name.
MAILCHIMP_CLIENT_ID	-	Client ID
MAILCHIMP_CLIENT_SECRET	-	Client Secret.

# Mailru

The variables you need to configure to enable support for Mailru (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_MAILRU_ENABLED	-	If set to true, Mailru will be enabled and you'll need to define the variables below.
MAILRU_CUSTOM_NAME	-	Optionally set a custom provider name.
MAILRU_CLIENT_ID	-	Client ID
MAILRU_CLIENT_SECRET	-	Client Secret.

# Naver

The variables you need to configure to enable support for Naver (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_NAVER_ENABLED	-	If set to true, Naver will be enabled and you'll need to define the variables below.
NAVER_CUSTOM_NAME	-	Optionally set a custom provider name.
NAVER_CLIENT_ID	-	Client ID
NAVER_CLIENT_SECRET	-	Client Secret.

# Netlify

The variables you need to configure to enable support for Netlify (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_NETLIFY_ENABLED	-	If set to true, Netlify will be enabled and you'll need to define the variables below.
NETLIFY_CUSTOM_NAME	-	Optionally set a custom provider name.
NETLIFY_CLIENT_ID	-	Client ID

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NETLIFY_CLIENT_SECRET	-	Client Secret.

# Okta

The variables you need to configure to enable support for Okta (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_OKTA_ENABLED	-	If set to true, Okta will be enabled and you'll need to define the variables below.
OKTA_CUSTOM_NAME	-	Optionally set a custom provider name.
OKTA_ISSUER	-	Issuer.
OKTA_CLIENT_ID	-	Client ID
OKTA_CLIENT_SECRET	-	Client Secret.

# Onelogin

The variables you need to configure to enable support for Onelogin (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_ONELOGIN_ENABLED	-	If set to true, Onelogin will be enabled and you'll need to define the variables below.
ONELOGIN_CUSTOM_NAME	-	Optionally set a custom provider name.
ONELOGIN_ISSUER	-	Issuer.
ONELOGIN_CLIENT_ID	-	Client ID
ONELOGIN_CLIENT_SECRET	-	Client Secret.

# Osso

The variables you need to configure to enable support for Osso (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_OSSO_ENABLED	-	If set to true, Osso will be enabled and you'll need to define the variables below.
OSSO_CUSTOM_NAME	-	Optionally set a custom provider name.
OSSO_ISSUER	-	Issuer.
OSSO_CLIENT_ID	-	Client ID
OSSO_CLIENT_SECRET	-	Client Secret.

# osu!

The variables you need to configure to enable support for osu! (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_OSU_ENABLED	-	If set to true, osu! will be enabled and you'll need to define the variables below.
OSU_CUSTOM_NAME	-	Optionally set a custom provider name.
OSU_CLIENT_ID	-	Client ID
OSU_CLIENT_SECRET	-	Client Secret.

# Patreon

The variables you need to configure to enable support for Patreon (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_PATREON_ENABLED	-	If set to true, Patreon will be enabled and you'll need to define the variables below.
PATREON_CUSTOM_NAME	-	Optionally set a custom provider name.

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
PATREON_CLIENT_ID	-	Client ID
PATREON_CLIENT_SECRET	-	Client Secret.

# Pinterest

The variables you need to configure to enable support for Pinterest (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_PINTEREST_ENABLED	-	If set to true, Pinterest will be enabled and you'll need to define the variables below.
PINTEREST_CUSTOM_NAME	-	Optionally set a custom provider name.
PINTEREST_CLIENT_ID	-	Client ID
PINTEREST_CLIENT_SECRET	-	Client Secret.

# Pipedrive

The variables you need to configure to enable support for Pipedrive (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_PIPEDRIVE_ENABLED	-	If set to true, Pipedrive will be enabled and you'll need to define the variables below.
PIPEDRIVE_CUSTOM_NAME	-	Optionally set a custom provider name.
PIPEDRIVE_CLIENT_ID	-	Client ID
PIPEDRIVE_CLIENT_SECRET	-	Client Secret.

# Reddit

The variables you need to configure to enable support for Reddit (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_REDDIT_ENABLED	-	If set to true, Reddit will be enabled and you'll need to define the variables below.
REDDIT_CUSTOM_NAME	-	Optionally set a custom provider name.
REDDIT_CLIENT_ID	-	Client ID
REDDIT_CLIENT_SECRET	-	Client Secret.

# Salesforce

The variables you need to configure to enable support for Salesforce (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_SALESFORCE_ENABLED	-	If set to true, Salesforce will be enabled and you'll need to define the variables below.
SALESFORCE_CUSTOM_NAME	-	Optionally set a custom provider name.
SALESFORCE_CLIENT_ID	-	Client ID
SALESFORCE_CLIENT_SECRET	-	Client Secret.

# Slack

The variables you need to configure to enable support for Slack (OIDC):

Environment Variable	Default	Description
NEXT_PUBLIC_SLACK_ENABLED	-	If set to true, Slack will be enabled and you'll need to define the variables below.
SLACK_CUSTOM_NAME	-	Optionally set a custom provider name.
SLACK_CLIENT_ID	-	Client ID

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
SLACK_CLIENT_SECRET	-	Client Secret.

# Spotify

The variables you need to configure to enable support for Spotify (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_SPOTIFY_ENABLED	-	If set to true, Spotify will be enabled and you'll need to define the variables below.
SPOTIFY_CUSTOM_NAME	-	Optionally set a custom provider name.
SPOTIFY_CLIENT_ID	-	Client ID
SPOTIFY_CLIENT_SECRET	-	Client Secret.

# Strava

The variables you need to configure to enable support for Strava (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_STRAVA_ENABLED	-	If set to true, Strava will be enabled and you'll need to define the variables below.
STRAVA_CUSTOM_NAME	-	Optionally set a custom provider name.
STRAVA_CLIENT_ID	-	Client ID
STRAVA_CLIENT_SECRET	-	Client Secret.

# Todoist

The variables you need to configure to enable support for Todoist (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_TODOIST_ENABLED	-	If set to true, Todoist will be enabled and you'll need to define the variables below.
TODOIST_CUSTOM_NAME	-	Optionally set a custom provider name.
TODOIST_CLIENT_ID	-	Client ID
TODOIST_CLIENT_SECRET	-	Client Secret.

# Twitch

The variables you need to configure to enable support for Twitch (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_TWITCH_ENABLED	-	If set to true, Twitch will be enabled and you'll need to define the variables below.
TWITCH_CUSTOM_NAME	-	Optionally set a custom provider name.
TWITCH_CLIENT_ID	-	Client ID
TWITCH_CLIENT_SECRET	-	Client Secret.

# United Effects

The variables you need to configure to enable support for United Effects (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_UNITED_EFFECTS_ENABLED	-	If set to true, United Effects will be enabled and you'll need to define the variables below.
UNITED_EFFECTS_CUSTOM_NAME	-	Optionally set a custom provider name.
UNITED_EFFECTS_ISSUER	-	Issuer.
UNITED_EFFECTS_CLIENT_ID	-	Client ID

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
UNITED_EFFECTS_CLIENT_SECRET	-	Client Secret.

# VK

The variables you need to configure to enable support for VK (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_VK_ENABLED	-	If set to true, VK will be enabled and you'll need to define the variables below.
VK_CUSTOM_NAME	-	Optionally set a custom provider name.
VK_CLIENT_ID	-	Client ID
VK_CLIENT_SECRET	-	Client Secret.

# Wikimedia

The variables you need to configure to enable support for Wikimedia (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_WIKIMEDIA_ENABLED	-	If set to true, Wikimedia will be enabled and you'll need to define the variables below.
WIKIMEDIA_CUSTOM_NAME	-	Optionally set a custom provider name.
WIKIMEDIA_CLIENT_ID	-	Client ID
WIKIMEDIA_CLIENT_SECRET	-	Client Secret.

# Wordpress.com

The variables you need to configure to enable support for Wordpress.com (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_WORDPRESS_ENABLED	-	If set to true, Wordpress.com will be enabled and you'll need to define the variables below.
WORDPRESS_CUSTOM_NAME	-	Optionally set a custom provider name.
WORDPRESS_CLIENT_ID	-	Client ID
WORDPRESS_CLIENT_SECRET	-	Client Secret.

# Yandex

The variables you need to configure to enable support for Yandex (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_YANDEX_ENABLED	-	If set to true, Yandex will be enabled and you'll need to define the variables below.
YANDEX_CUSTOM_NAME	-	Optionally set a custom provider name.
YANDEX_CLIENT_ID	-	Client ID
YANDEX_CLIENT_SECRET	-	Client Secret.

# Zitadel

The variables you need to configure to enable support for Zitadel (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_ZITADEL_ENABLED	-	If set to true, Zitadel will be enabled and you'll need to define the variables below.
ZITADEL_CUSTOM_NAME	-	Optionally set a custom provider name.
ZITADEL_ISSUER	-	Issuer.
ZITADEL_CLIENT_ID	-	Client ID

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
ZITADEL_CLIENT_SECRET	-	Client Secret.

# Zoho

The variables you need to configure to enable support for Zoho (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_ZOHO_ENABLED	-	If set to true, Zoho will be enabled and you'll need to define the variables below.
ZOHO_CUSTOM_NAME	-	Optionally set a custom provider name.
ZOHO_CLIENT_ID	-	Client ID
ZOHO_CLIENT_SECRET	-	Client Secret.

# Zoom

The variables you need to configure to enable support for Zoom (OIDC):

<b>Environment Variable</b>	<b>Default</b>	<b>Description</b>
NEXT_PUBLIC_ZOOM_ENABLED	-	If set to true, Zoom will be enabled and you'll need to define the variables below.
ZOOM_CUSTOM_NAME	-	Optionally set a custom provider name.
ZOOM_CLIENT_ID	-	Client ID
ZOOM_CLIENT_SECRET	-	Client Secret.

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