Yoonik as an Enterprise Identity Provider in Auth0

HOW TO ADD A PASSWORDLESS LOGIN TO ALL YOUR APPS





Open ID Connect

Most consumer-facing SSO applications use an authentication protocol called OpenID Connect (OIDC). This protocol handles the authentication process through JSON Web Tokens and a central identity provider, using the steps described above.

If you are already using an Identity Management service in your applications like AuthO and would like to improve your users' login experience, you can add YooniK SSO as a login option, and enable passwordless authentication with zero effort.

With this Enterprise Connection integration you can easily add a passwordless login option for all your apps using YooniK SSO.

Prerequisites

- An Auth0 account and tenant. Sign up for free here.
- Register your app with YooniK:
 - Find your Auth0 domain name and callback URL.
 Check the details <u>here</u>.
 - 2. Send an e-mail to support@yoonik.me requesting an SSO service account and provide your app name, AuthO domain, and callback URL. You will receive a unique identifier for the registered app and also a secret (Client ID and Client Secret).

Make note of these values, you will need them later.



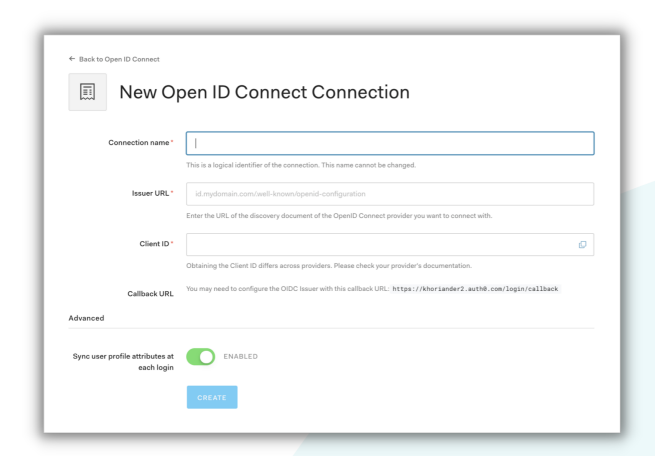
Ready? Follow the steps on the next page.



Add the YooniK SSO Connection

To integrate YooniK SSO with your Auth0 tenant, follow the steps below.

- 1. Click the **Add Integration** button
- 2. Choose the tenant where you want to integrate
- 3. Fill out the following fields on the **New Connection** screen
 - Connection Name Logical identifier for your connection: It must be unique for your tenant (e.g. "yoonik-sso")
 - Issuer URL https://accounts.yoonik.me/.well-known/openid-configuration
 - · Client ID Client ID received from YooniK



- 4. Click Create, then click the Settings tab and fill out the following fields
 - Type Set to Back Channel
 - Client Secret Insert the Client Secret received from YooniK
 - Scopes Enter "openid profile"

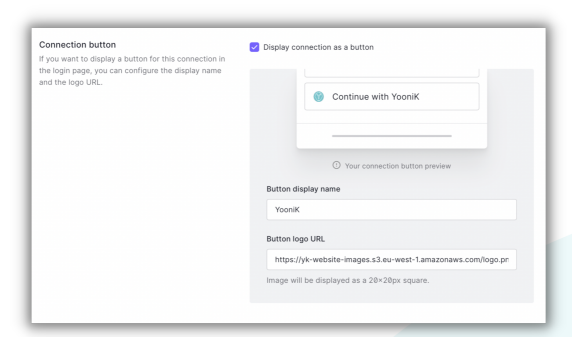


5 Click **Save Changes**, then click the **Login Experience** tab and fill out the following fields

- o Display connection as a button Checked
- Button display name Set to "YooniK"
- Button logo URL https://yk-website-images.s3.eu-west1.amazonaws.com/logo.png

6. Click Save.

Additional configuration options are described in the <u>Auth0 documentation for OpenID</u> Connections.



Enable the YooniK SSO Connection

To use the YooniK SSO connection, you must first **enable the YooniK SSO Connection** for your AuthO Applications.

Test the YooniK SSO Connection

Now you are ready to **test your YooniK SSO Connection**.

Troubleshooting

If you find any issues or need help with the setup please **contact us** or join us at our **discord community**.

