

Digioh Okta Custom App Integration

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Create a custom app integration in Okta to enable Single Sign-On to Digioh

Configuration Steps

- **Log into your Okta Admin dashboard using an administrator account**
- **Add a new App Integration**
 - In the Admin Console, go to **Applications > Applications**
 - Click on **Create App Integration**
 - Select **OIDC - OpenID Connect**
 - Select **Web Application**
 - Click Next
- **Configure App Integration**
 - Set the name to "Digioh SSO" or something appropriate to identity this integration within your Okta organization
 - Set the Grant Type to "Authorization Code" only
 - Set the Sign-In redirect URI to: <https://account.digioh.com/Login/LoginOIDCToken>
 - Set the Assignments as appropriate
 - Click on the **Okta API Scopes** tab and grant the **okta.users.read.self** scope
 - Configure any other options as desired
- **Copy Configuration Data**
 - Click on the **General** tab
 - Copy the Client ID
 - Copy the Client Secret
 - Copy your Okta Domain (acme.okta.com) for example
 - Send this information to support@digioh.com. Digioh will configure your account to use your Okta organization for signing in.

Log In

- To log in to Digioh using your Okta organization go to the URL: <https://account.digioh.com/Login/External> and enter your Okta username
- You will be prompted for your Okta password, unless you are already logged in to Okta. Then you will be redirected back to your Digioh account.



Log in with SSO

Email

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