# Okta Setup Guide

To configure SSO to log in to our application, you will need to create a **SAML 2.0 Integrated Application** inside your Okta Admin dashboard. This is typically performed by someone in IT or InfoSec who has administrative privileges to the Okta account.

Once you configure the application in your portal, you will need to return to us the **Federation Metadata XML** so that we can finalize configuration on our end.

Follow the steps below to create an application with information we've generated for your account, and be sure to return the Federation Metadata XML to us so your team can begin signing in with SSO.

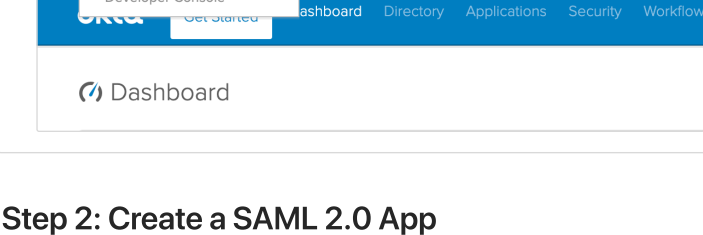
If you run into any trouble, contact us here and we'll get back to you as soon as we can:

#### Log in to your Okta user account at your-domain.okta.com - you will need an account with 1.

administrator access to complete this process

Step 1: Access Classic UI in Admin Portal

- 2. Open the Admin dashboard by clicking on the Admin button in the top right
- 3. navigation when in the Classic UI:
- **Classic UI** ▼ Q Search people, apps **Developer Console**



Click on Applications in the top navigation and then the Add Application button on the top left of the

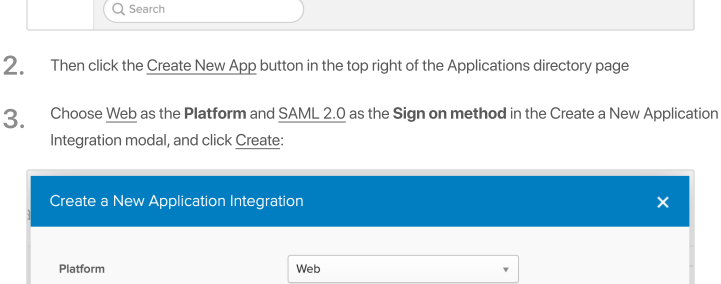
**Applications** 

Switch into the Classic UI with the selector in the top left. You should have an Okta blue top

## Applications page: okta

**Get Started** 

Applications Add Application **Solution** Assign Applications More ▼



SAML 2.0 Sign on method Uses the SAML protocol to log users into the app. OpenID Connect Uses the OpenID Connect protocol to log users into an app you've built. Cancel Create

# 3.

Step 3: General settings

For the **App name**, insert:

1.

2.

2.

Single sign on URL:

[Leave unchecked]

email

Name

id

email

Add Another

Step 6: Feedback

anything here.

3.

1.

2.

1.

2.

4.

1.

3.

your computer

It's your decision whether to display our application to users or in the Okta mobile app - we recommend leaving both boxes unchecked 4. Click Next Step 4: SAML Settings - General 1. On the Configure SAML step, locate the fields under (A) SAML Settings - General

For the **App logo**, download ours from the following URL, then upload the image file to Okta:

### Use this for Recipient URL and Destination URL: [Checked]

Allow this app to request other SSO URLs:

Enter or verify the following values for each of the inputs:

Audience URI (SP Entity ID): Default RelayState: [Leave blank] Name ID format: Unspecified Application username: Okta username **Step 5: Attribute statements** Okta's UI suggests this is an optional step, but it is **required** for your users to be be able to login to 1. our service via Okta 2. Add the following attributes using the Add Another button: Value: Name: Name format: id Unspecified user.id

user.email

**LEARN MORE** 

4. Click Next to complete the initial SAML setup

ATTRIBUTE STATEMENTS (OPTIONAL)

Unspecified

Name format (optional)

Unspecified

Unspecified

Value

user.id

Okta dumps you on a "Feedback" page to better understand their users. We don't need you to do

None of the choices quite reflect what we are doing, but the quickest way to get through this form is

user.email

This section should look like this once you're finished:

## 3. Click Finish

the setup instructions:

View Setup Instructions

Provider metadata that is linked to here

Step 7: Download Identity Provider Metadata XML

From the previous step, you'll be taken to the Sign On tab for the Application we just created

Find the notice in the middle of the page that tells us **SAML 2.0** is not configured until you complete

to choose I'm a software vendor. I'd like to integrate my app with Okta.

Identity Provider metadata is available if this application supports dynamic configuration. Our application does support dynamic configuration, and you'll need to download the Identity

**SAML 2.0** is not configured until you complete the setup instructions.

5. Return this file to us so we can finalize configuration on our end

In order for your users to sign in to our application via Okta, you must assign them the application in

Right-click (ctrl-click on Mac) on the Identity Provider metadata hyperlink and save the linked file to

Who gets access is up to you and your team, but we recommend first adding yourself, completing 2. setup, and then adding more users once you confirm that SSO is working for your user account

Mobile

you can create assignments however you see fit.

Click the Assignments tab

Sign On

Step 8: Assign Users

- 4. Click Assign in the top left

Import

Assignments

Type

Q Search...

People ▼

Convert Assignments Assign •

Assign to People

General

Assign to Groups Groups We recommend choosing Assign to People and finding your own user account in the next modal, and 5. clicking Assign. If you already have groups set up or know who will need to access this application,