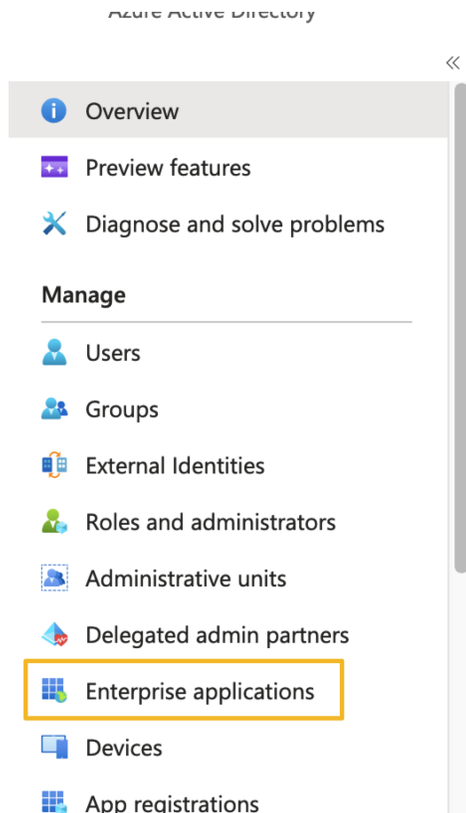




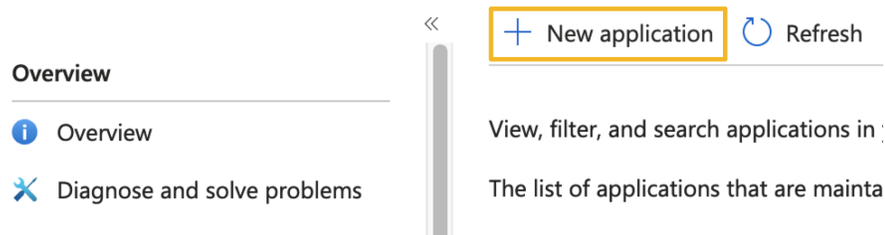
Setting Up Upswing in Azure AD

Create Upswing application

1. While logged into Azure Active Directory, click **Enterprise applications** in the left hand menu.



2. Create the Upswing application by clicking **+ New application**.



3. Click **+ Create your own application**.

Browse Azure AD Gallery ...

[+ Create your own application](#) | [Got feedback?](#)

The Azure AD App Gallery is a catalog of thousands of apps that users more securely to their apps. Browse or create your own app described in [this article](#).

4. Name the application “Upswing” or something appropriate, and click **Create**.

Create your own application ×

[Got feedback?](#)

If you are developing your own application, using Application Proxy, or want to integrate an application that is not in the gallery, you can create your own application here.

What's the name of your app?

UPSWING

Input name

What are you looking to do with your application?

- Configure Application Proxy for secure remote access to an on-premises application
- Register an application to integrate with Azure AD (App you're developing)
- Integrate any other application you don't find in the gallery (Non-gallery)

Create

Set up single sign on

1. Navigate to the newly created application and select **Set up single sign on**.

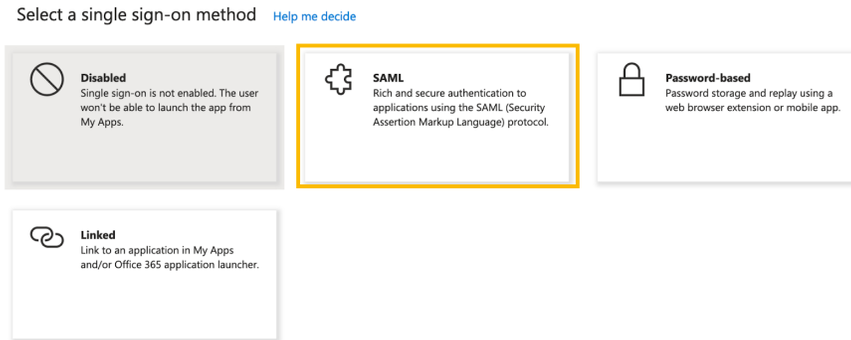


2. Set up single sign on

Enable users to sign into their application using their Azure AD credentials

[Get started](#)

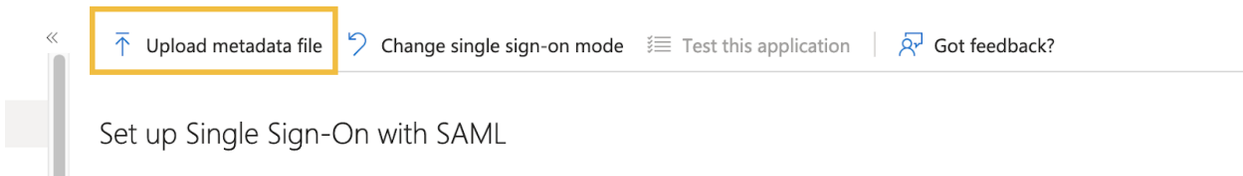
2. Select **SAML** for the single sign-on method.



Complete the SAML configuration fields

1. Upload the metadata file provided by Upswing by clicking **Upload metadata file**. This will fill out some fields, but some fields will need to be completed manually.

SAML-based Sign-on ...



2. Carefully review each field to ensure that all are complete and accurate:
 - a. Identifier (Entity ID): <https://sp.upswing.io/saml-sp>
 - b. Reply URL (Assertion Consumer Service URL): <https://your-school-domain.upswing.io/login>
 - c. Sign on URL: <https://your-school-domain.upswing.io/login>
 - d. Relay State: (blank)
 - e. Logout Url: <https://upswing-saml.upswing.io/up/logout>

Read the [configuration guide](#) for help integrating Upswing Tutorial.

1 Basic SAML Configuration Edit

Identifier (Entity ID)	Required
Reply URL (Assertion Consumer Service URL)	Required
Sign on URL	<i>Optional</i>
Relay State (Optional)	<i>Optional</i>
Logout Url (Optional)	<i>Optional</i>

3. Make sure the “Attributes & Claims” section is filled out correctly. Azure should automatically send over a Name ID, as well as our required attributes:
 - a. First name (ex: user.givenname)
 - b. Last name (ex: user.surname)
 - c. Email (ex: user.mail)
 - d. Unique ID (ex: user.userprincipalname)

2

Attributes & Claims

 Fill out required fields in Step 1

givenname	user.givenname
surname	user.surname
emailaddress	user.mail
name	user.userprincipalname
Unique User Identifier	user.userprincipalname

4. Download the metadata file to send to Upswing by clicking the **App Federation Metadata Url**. (If you are unable to find it, click **Single sign-on** in the left menu, and then look in section 3 for either the App Federation Metadata Url or the Federation Metadata Url Download link.)

3

SAML Certificates

Token signing certificate  Edit

Status	Active
Thumbprint	39C634D473430BE4ECBF2AC6DB9CE55EF4533C93
Expiration	6/12/2026, 12:04:19 PM
Notification Email	brad@upswing.io
App Federation Metadata Url	<input type="text" value="c4865/federationmetadata/2007-06/federationme..."/> 
Certificate (Base64)	Download
Certificate (Raw)	Download
Federation Metadata XML	Download

5. Assign the relevant users to the Upswing application via the “Users and groups” section on the left navigation menu.
NOTE: Ensure you also assign the test user account to the Upswing application.