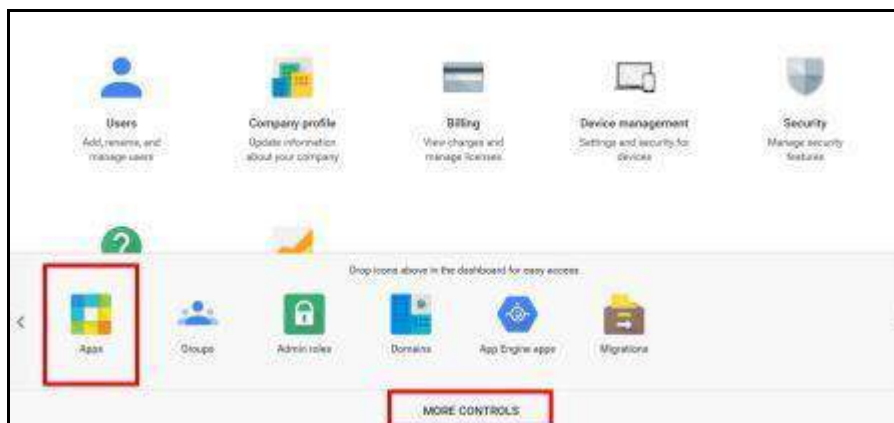




## SETUP GUIDE GOOGLE APPS AS IdP

### STEP 1:

- Go to <https://admin.google.com> and login to your Google Apps Administrator account.
- On the Admin Home, select **More Controls** Apps.



- In the App Settings, select **SAML** apps.
- Click on the "+" button at the bottom right corner to create a new SAML app.
- Now select **SETUP MY OWN CUSTOM APP** from the popup.
- On the next screen, note down the SSO URL, Entity ID URLs and download the certificate. These will be required while configuring the Plugin.
- Once you have noted down the URLs and downloaded the certificate, click on **Next**.
- Enter the Application Name and Description. Click on **Next**.
- Configure the following things on the next screen:

<b>ACS URL</b>	<b>ACS (AssertionConsumerService) URL</b> from Step1 of the plugin under Identity Provider Tab.
<b>Entity ID</b>	<b>SP-EntityID / Issuer</b> from Step1 of the plugin under Identity Provider Tab.
<b>Signed Response</b>	Checked
<b>Name ID</b>	Select Basic Information from the first dropdown. Then Primary Email from the second dropdown.

Step 4 of 5

## Service Provider Details

Please provide service provider details to configure SSO for your Custom App. The ACS url and Entity ID are mandatory.

ACS URL \*

Entity ID \*

Start URL

Signed Response ☒

Name ID

PREVIOUS CANCEL NEXT

- Click on **Next**. Then click on **Finish**.

## STEP 2:

- Now go to **SAML Apps** again. Click on the menu link corresponding to your app (See the screenshot). Then select **ON for everyone**.



- From the popup, Click on **TURN ON FOR EVERYONE**.

## STEP 3:

- Go to **Service provider** Tab in **miniOrange SAML Plugin** and enter the following details:

Identity Provider Name	GoogleApps
SAML Login URL	The SSO URL that you noted down while configuring the Wordpress site in Google Apps.
IdP Entity ID or Issuer	The Entity ID that you noted down while configuring the Wordpress site in Google Apps.
X.509 Certificate	Open the downloaded certificate in the Notepad. Copy/paste the entire content of the file here.
Response Signed	Checked
Assertion Signed	Unchecked

