Configuring Orginio

Configuring Orginio for SSO enables administrators to manage their users using Citrix Gateway. Users can securely log on to Orginio using their enterprise credentials.

To configure Orginio for SSO through SAML, follow the steps below:

- 1. In a browser, type <u>https://www.orginio.com/</u> and press **Enter**.
- 2. Type your credentials, and click **Login**.

Login
Email
Email
Password
Password
LOGIN
Forgot your password? CLICK HERE

- 3. On the Landing page, click on the Menu¹ icon in the top left corner.
- 4. Click Settings.



- 5. Click **User management** in the left pane.
- 6. Click **SSO** sub tab.

Settings SSO					CLOSE
	Users	User groups	Applications	Access control	SSO
😑 Data management					
Visualization					CHANGE PROVIDER
🧕 User management					

7. Click **Change Provider**. From the Single Sign-On Provider drop-down list Select **SAML 2.0** option.

Single Sign	On - Change Provider
∂ingle Sign On - Provider	
orginio Google	

8. In the SAML 2.0 section, type the following information:



- i. **STS SAML 2.0 Endpoint URL:** Enter the IdP URL, SAML 2.0 endpoint, for example, https://example.com/saml/login
- ii. **STS/ IDP Signing Certificate (Base64)**: To upload your IdP certificate, follow the steps below:
 - a. Remotely access your NetScaler instance using PuTTY.
 - b. Navigate to /nsconfig/ssl folder (using shell command cd /nsconfig/ssl) and press **Enter**.
 - c. Type cat <certificate-name> and press **Enter**.



d. Copy the text between -----BEGIN CERTIFICATE----- and -----END CERTIFICATE-----

In the Role mapping section, type the following information:

Note: These steps are optional.

Permissions	Group or role in the SAML claim
Edit data	Role name for 'Edit data'
Edit user	Role name for 'Maintain Users'
Aaintain company account	Role name for 'Maintain company account'

- iii. **Edit data:** Type the role name for edit data.
- iv. **Edit user:** Type the role name for maintain users.

v. **Maintain company account:** Type the role name for maintain company account.

9. Click Save.

The SSO configuration is completed.