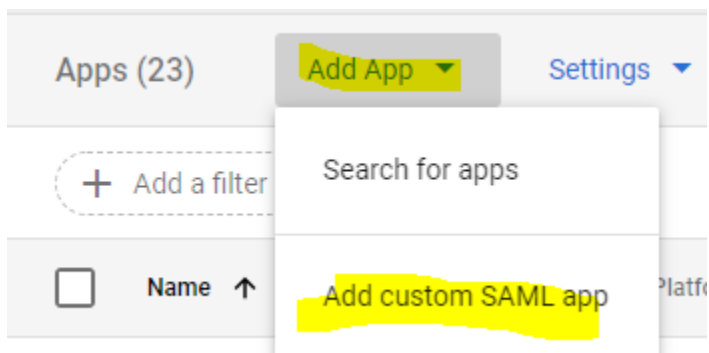


## SSO - GoogleApps

### On Google Apps

1. Login to your google apps admin panel
2. Browse to Apps -> Web & Mobile Apps - <https://admin.google.com/ac/apps/unified>
3. Add a Custom SAML App




4. Name the App "axomo", click next

5. Use the Option 2 to copy the information to Axomo (see the On Axomo section)

**Option 2: Copy the SSO URL, entity ID, and certificate**



SSO URL

https://accounts.google.com/o/saml2/idp?idpid= [REDACTED] 

Entity ID

https://accounts.google.com/o/saml2?idpid= [REDACTED] 

Certificate

**Google\_2025-6-28-85713\_SAML2\_0**    
Expires Jun 28, 2025  
-----BEGIN CERTIFICATE-----  
[REDACTED]

SHA-256 fingerprint

[REDACTED] 

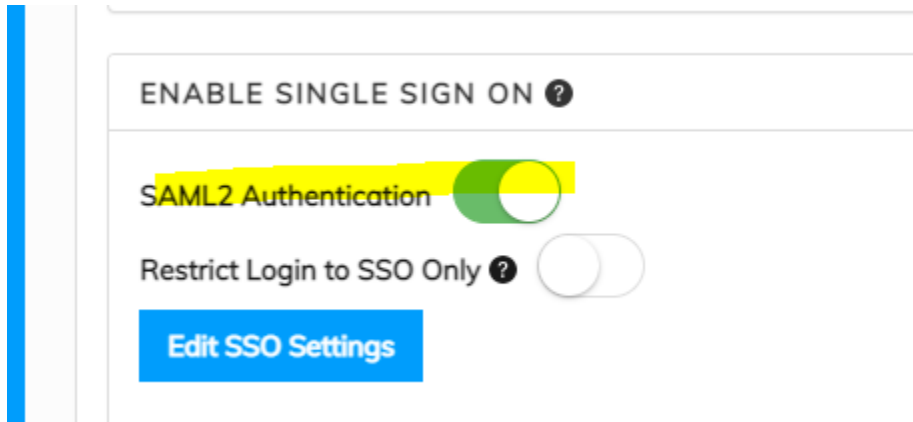
6. Press Continue
7. Paste the Axomo "Reply URL" to the Google "ACS URL"
8. Input Axomo as the Entity ID
9. Continue
10. Add the following mappings

Google Directory attributes		App attributes	
Basic Information > Primary email	▼ →	Email	✕
Basic Information > First name	▼ →	First	✕
Basic Information > Last name	▼ →	Last	✕
Contact Information > Phone number	▼ →	Phone	✕

11. Click Finish

## On Axomo

1. Go to the admin panel -> Users -> User Settings
2. Scroll down to the bottom click turn on SAML2 Authentication



3. For the application ID use \_axomo
4. Copy the SAML certificate from step 5 of the Google Apps
5. Copy the Google SSO URL to the Axomo Login URL
6. Copy the Google Entity ID to the Axomo IDP Issuer
7. Leave Login ID set to email
8. Copy the Reply URL for the Google Setup
9. Press OK
10. Click Save Changes