



Powered by N4L

Tahi Admin - Integrating GAFE



Google Apps For Education

Tahi enables users to access their GAFE apps by signing in one time for all services. When a user logs into a GAFE app using their Tahi identity, they will be redirected to the Tahi sign-in page. If a user is already logged into another Tahi enabled app, they will be automatically signed into GAFE.

Once you've set up integration between Tahi and GAFE, all users (apart from users with super administrator privileges) will need a working Tahi login or they will be unable to access their GAFE accounts. Google 'Super Administrators' will have to continue logging in with their Google logins.

To configure Tahi to integrate with GAFE accounts at your school, follow these steps:

Step 1.

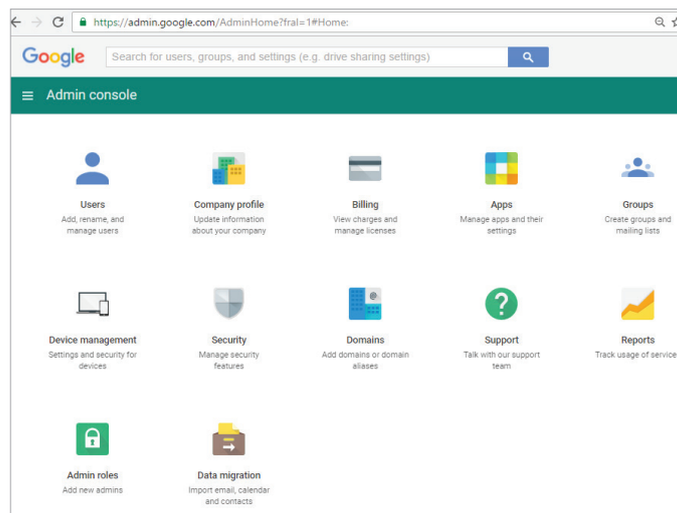
Contact the N4L helpdesk by emailing info@n4l.co.nz or calling 0800 LEARNING. N4L will configure Tahi for your school and provide the details you need to proceed

Step 2.

Once you receive the Tahi details from the N4L Helpdesk, access your schools 'Google Apps domain management' page, logging in as a 'Google Administrator'

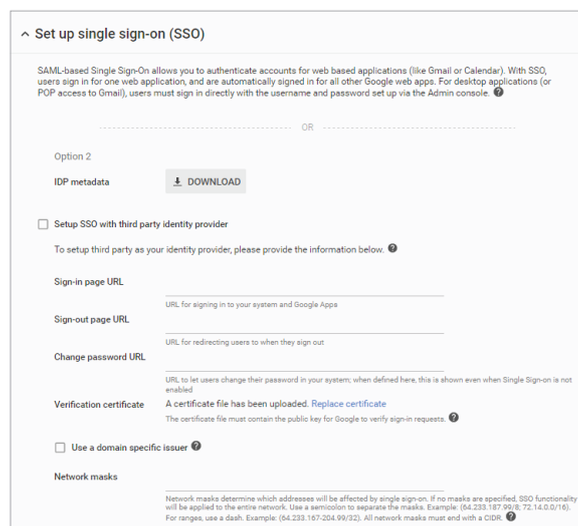
Step 3.

Click on 'Security'



Step 4.

Proceed to option 2: 'Setup SSO with a third party provider'



Step 5.

Select the 'Setup SSO with third party identity provider' option

Step 6.

Copy and paste the following URLs into the fields provided:

Sign-in page URL:

https://auth.tahilogin.co.nz/opensso/SSOPOST/metaAlias/<school_MoE_ID>/idp1

Note: substitute <school_MoE_ID> with your schools MoE ID, eg. 0123

Sign-out page URL:

<https://auth.tahilogin.co.nz/opensso/UI/Logout>

Change password URL:

<https://auth.tahilogin.co.nz/self-service/my-profile/password>

Step 7.

Download the Tahī verification certificate here:

<http://www.n4l.co.nz/wp-content/uploads/tahi/tahi-IdP-certificate.cer>

Step 8.

Select the verification 'upload' to upload the certificate downloaded in step 7

Step 9.

Tick 'Use a domain specific issuer'

Step 10.

If you would like to limit the networks on which users will be prompted to use Tahī to log in to GAFE, enter the details under the 'Network Masks' section

Step 11.

Click 'Save' to complete the integration. Your settings should look similar to this:

The screenshot shows a configuration page for SSO with a third-party identity provider. At the top, there is a 'DOWNLOAD' button for IDP metadata. Below this, the 'Setup SSO with third party identity provider' checkbox is checked. A note indicates that the user should provide the following information:

- Sign-in page URL:** <https://auth.tahilogin.co.nz/opensso/SSOPOST/metaAlias/9998/idp1> (URL for signing in to your system and Google Apps)
- Sign-out page URL:** <https://auth.tahilogin.co.nz/opensso/UI/Logout> (URL for redirecting users to when they sign out)
- Change password URL:** <https://auth.tahilogin.co.nz/self-service/my-profile/password> (URL to let users change their password in your system; when defined here, this is shown even when Single Sign-on is not enabled)
- Verification certificate:** A certificate file has been uploaded. [Replace certificate](#) (The certificate file must contain the public key for Google to verify sign-in requests.)
- Use a domain specific issuer:** This checkbox is also checked.
- Network masks:** A section for defining network masks. A note explains: "Network masks determine which addresses will be affected by single sign-on. If no masks are specified, SSO functionality will be applied to the entire network. Use a semicolon to separate the masks. Example: (64.233.167.99/8, 72.14.0.0/16). For ranges, use a dash. Example: (64.233.167-204.99/32). All network masks must end with a CIDR."

At the bottom right of the form, there are 'DISCARD' and 'SAVE' buttons.

Please note: Some applications that don't support browser based login will still require users to log in with their Google logins rather than their Tahī logins.