

Single sign-on for Promapp.

What is single sign-on?

Single sign-on reduces the number of usernames and passwords users need to remember. You only need to log in once to a central identity provider (such as Active Directory), to access to all your business applications.

What are the benefits?

- **Centralized access control**
Your organization will choose (or will already have) a trusted identity provider responsible for authenticating users. Administrators can manage the access to multiple applications in one place, even if they are applications that are outside of your organization.
- **Additional security**
Any password policies that admins have established for the corporate network (for example changing passwords every month, setting password requirements to a certain length, etc.) will also be in effect for Promapp through single sign-on. Adding and removing access to applications occurs when users' rights are updated in the central identity provider.
- **Consistent authorization**
User roles can be synchronized so that granular rights can be set centrally, but are available in the Promapp platform. The users' access within Promapp is kept consistent with the role they perform within the business.
- **Faster access**
Users who are authenticated with the identity provider will not need to log into Promapp separately.

How does Promapp support single sign-on?

Promapp implements the industry standard SAML protocol that can be used with a number of identity provider partners, including OneLogin, Okta, Azure AD and ADFS, to support single sign-on for your Promapp site.

How do I set up single sign-on for my Promapp site?

Before you start configuring single sign-on, email support@promapp.com. The Promapp support team needs to perform the first step and enable single sign-on for your site. Then you'll need to choose and configure your trusted identity provider for single sign-on and if needed, set up Active Directory integration.

Promapp charges a one-off fee of NZD \$1,600 excl. GST for single sign-on.

For more information please click [here](#).