

Corporate IT Guide: Enabling SSO on healthdirect Video Call Platform (UAT)

Purpose:

To enable Single Sign On (SSO) for your Organisation the following steps must be undertaken by your Corporate IT:

Steps:

- 1) Enter your Azure Active Directory and access your App Registrations (under Manage)
- 2) Click the New Registration option
- 3) Provide the following details:
 - a) Name: Healthdirect
 - b) Supported Account Types - this setting will depend on your organisation setting, but will generally be the Single Tenant option to only allow authentication by users in this Active Directory tenant
 - c) Redirect URL:
 - i) Select Web
 - ii) Healthdirect organisations:
`https://vcc.uat.healthdirect.org.au/sso/callback?domain=<your domain here>`
(e.g. domain=sahealth.gov.au)
 - d) Click Register
- 4) You should now have a new application registration available.

How is the SSO integration process implemented?

Once the above steps have been completed please fill in the table below - delete the examples provided and add your answers. Then return this document back to the Video Call team at videocallsupport@healthdirect.org.au and we will action it.

Your Video Call Platform Organisation	e.g. Feel Better Organisation
Your VideoCall Platform main contact	e.g. Joel Conlon
Your Endpoint URL	SAML-P sign-on endpoint e.g. https://login.microsoftonline.com/d8a8130b-1a54-46ee-9e09-e4fe7b5cbdf4/saml2
Your Application Client ID (issuer ID)	e.g. d491c546-72a9-4eca-a7c9-95963b72da06

The date you wish SSO to be enabled for testing for your organisation	e.g. Week of 7 th Dec. 2020
Attach your Federation Metadata document to your email. Which can be found under the Endpoints option in your application configuration.	e.g. https://login.microsoftonline.com/d8a8130b-1a54-46ee-9e09-e4fe7b5cbdf4/federationmetadata/2007-06/federationmetadata.xml

Please Note:

Once the Federation Metadata Document and Application ID are configured by the Healthdirect team, the switch over for testing is immediate for all users. Please liaise with your organisation's project leads to be sure that the date entered is correct and reflects when you want SSO to be enabled.