

How to Configure SAML 2.0 Configuration

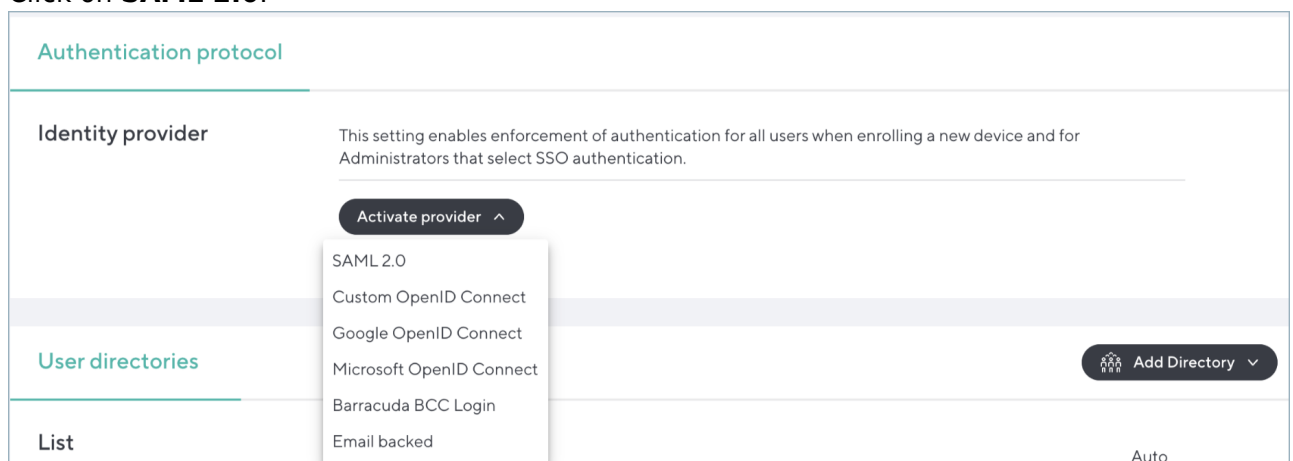
<https://campus.barracuda.com/doc/93201535/>

Security Assertion Markup Language (SAML) is a standard protocol that gives identity providers (IdP) such as CloudGen Access a secure way to let users access a service provider such as Jira Cloud, Slack, and others. SAML authentication can be configured for enrolling devices through a specific identity provider.

Configure SAML

To configure SAML:

1. Go to **Identity > Settings**.
2. In the **Authentication Protocol** section, click **Activate Provider**.
3. Click on **SAML 2.0**.



Authentication protocol

Identity provider

This setting enables enforcement of authentication for all users when enrolling a new device and for Administrators that select SSO authentication.

Activate provider ^

- SAML 2.0
- Custom OpenID Connect
- Google OpenID Connect
- Microsoft OpenID Connect
- Barracuda BCC Login
- Email backed

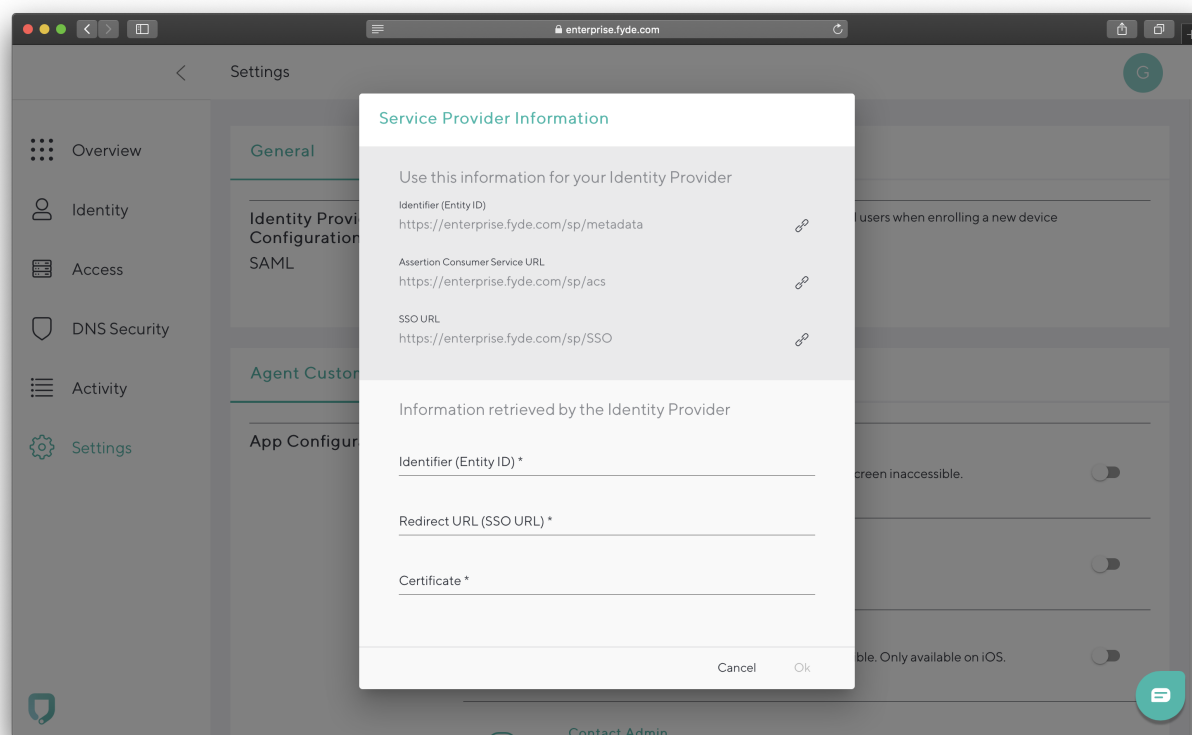
User directories

Add Directory v

List

Auto

4. Your provider will require the following fields:
 - o **Identifier (Entity ID)**
 - o **Assertion Consumer Service URL**
 - o **SSO URL**



5. Follow one of the provider-specific steps below to obtain the required fields:

- Entity ID
- Redirect URL (SSO URL)
- Certificate

Provider-Specific Steps

- [How to Configure Microsoft Entra ID Authentication](#)
- [How to Configure Okta For Authentication](#)

Figures

1. ActivateProvider.png
2. ec-saml-enterprise-console-settings-menu.png

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