

Configuring Fivetran

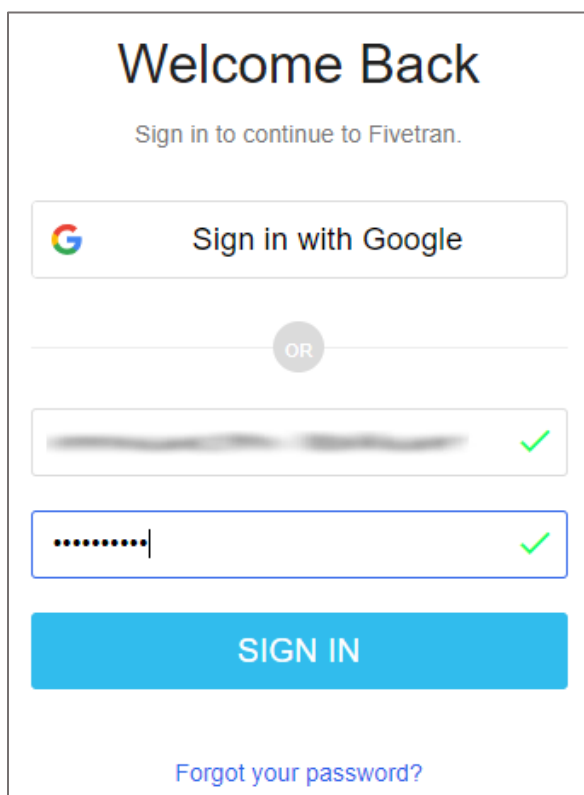
Configuring Fivetran for single sign-on (SSO) enables administrators to manage users of Citrix ADC. Users can securely log on to Fivetran by using the enterprise credentials.

Prerequisite

Browser Requirements: Internet Explorer 11 and above


To configure Fivetran for SSO by using SAML:

1. In a browser, type <https://fivetran.com/> and press **Enter**.
2. Type your Fivetran admin account credentials (**Email** and **Password**) and click **SIGN IN**.



>Welcome Back

Sign in to continue to Fivetran.

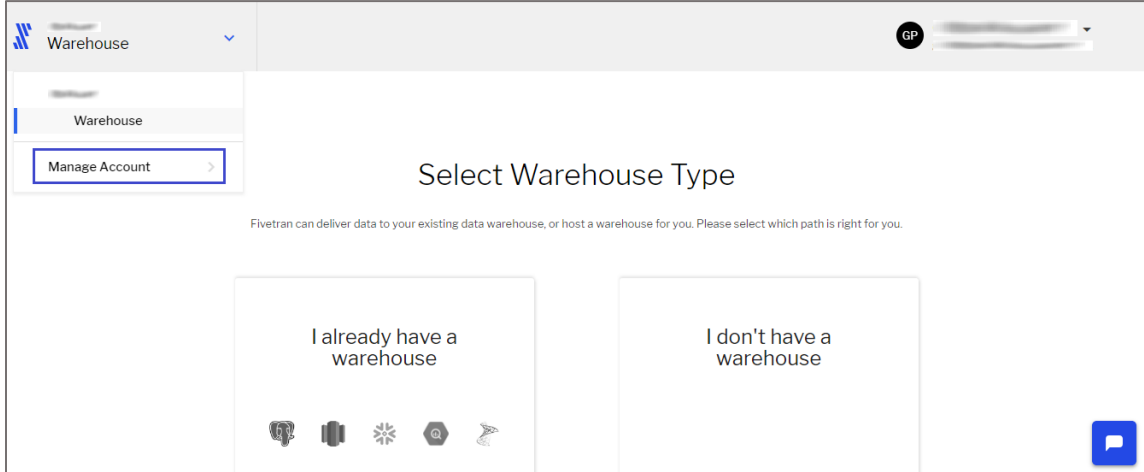
 Sign in with Google

OR

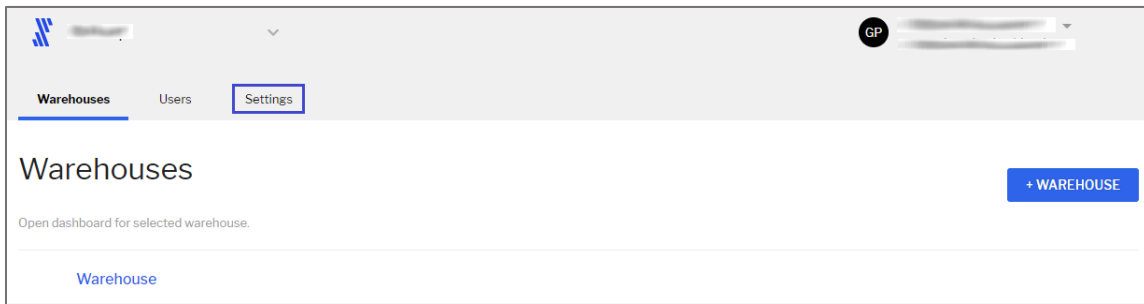
SIGN IN

[Forgot your password?](#)

- Click **Warehouse** and select **Manage Account** from the drop-down list.



- Click the **Settings** tab.




- In the **Single Sign On (SAML) – Settings** page, enter the values for the following fields:

Field Name	Description
Enable SAML authentication	Enable this option.
Enable user provisioning	Enable this option.
Sign on URL	IdP logon URL
Issuer	URL given by your IdP that will be used to identify themselves in the authorization process.
Public certificate	Copy and paste the IdP certificate. The IdP Certificate is provided by Citrix and can be accessed from the link below: https://ssb4.mgmt.netscalergatewaydev.net/idp/saml/templatetest/idp_metadata.xml


Account Settings


Change account security configuration.

Authentication Config

Required authentication type 
Restrict authentication type for account users

SAML Config

Enable SAML authentication 
Enable SAML authentication for your organization through an identity provider like Okta, Onelogin, or any other SAML 2.0 provider.

Enable user provisioning 
Automatically create users logging in with SAML

Sign on URL
Users will be forwarded to this URL, when SAML is the only allowed authentication

Issuer
Unique URL generated by your SAML Identity Provider

Public certificate

[SAVE CONFIG](#) [BACK TO DASHBOARD](#)

6. Finally, click **SAVE CONFIG**.