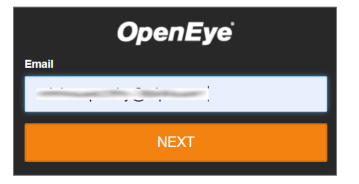
Configure OpenEye for Single Sign-On

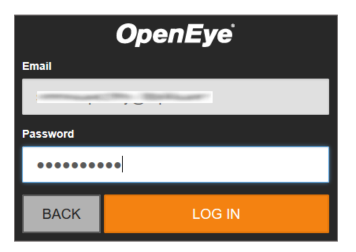
Configuring OpenEye for single sign-on (SSO) enables administrators to manage users of Citrix Gateway service. Users can securely log on to OpenEye by using the enterprise credentials.

To configure OpenEye for SSO by using SAML:

- 1. In a browser, type <u>https://ows.openeye.net/login</u> and press **Enter**.
- 2. Enter your OpenEye admin email address and click **NEXT**.



3. Enter your OpenEye admin password and click LOG IN.



4. In the dashboard page, click the settings icon in the top-right corner and click **Settings**.

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We	eb Connect						Settings Users User Groups
							Resources

5. In the **Settings** page, click **Identity Management** and enter the values for the following fields:

Required Information	Description
Identity Provider	Copy and paste the IdP metadata.
Metadata	Note: The IdP metadata is provided by Citrix and can be accessed
	from the link below:
	https://ssb4.mgmt.netscalergatewaydev.net/idp/saml/templatetest/
	<app id="">/idp metadata.xml</app>
IDP Login Embed URL	IdP logon URL
(App Embed URL)	

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Settings Hentity Management		
Account Profile		
Remote Support Options	Okta	
Identity Management	Enable Okta identity management for this account.	
User Management Users		
Users User Groups	Single sign on URL (ACS URL)	
	https://ows.openeye.net/sami/SSO/alias/	
	Audience URI (SP Entity ID)	
	https://ows.openeye.net/sam/metadata/alias/	
	Identity Provider Metadata	
	much blur much blur	
	IDP Login Embed URL (App Embed URL)	
	and the line of th	
	Base URL (SCIM v2 API)	
	https://ows.openeye.net/api/scim/V2	
	API Token (SCIM v2 API)	
	GENERATE SCIM API TOKEN	
	CANCEL SAVE	

Note: Note down the **Single sign on URL (ACS URL)** and **Audience URI (SP Entity ID)** for IdP configuration.

6. Click **SAVE**.