### ADMIN CONSOLE $\rightarrow$ LOGIN WITH SSO $\rightarrow$

# **AWS SAML Implementation**

View in the help center: https://bitwarden.com/help/saml-aws/

### **AWS SAML Implementation**

This article contains **AWS IAM Identity Center-specific** help for configuring login with SSO via SAML 2.0. For help configuring login with SSO for another IdP, refer to SAML 2.0 Configuration.

Configuration involves working simultaneously within the Bitwarden web app and the AWS Console. As you proceed, we recommend having both readily available and completing steps in the order they are documented.

### **⊘** Tip

Already an SSO expert? Skip the instructions in this article and download screenshots of sample configurations to compare against your own.

Jownload Sample ⊥

### Open SSO in the web app

Log in to the Bitwarden web app and open the Admin Console using the product switcher:

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Product switcher

Open your organization's **Settings** → **Single sign-on** screen:

<b>D bit</b> warden	Single sign-on 🗰 🖬
🖉 My Organization	✓ Use the <u>require single sign-on authentication policy</u> to require all members to log in with SSO.
	Allow SSO authentication
A Members	Once set up, your configuration will be saved and members will be able to authenticate using their Identity Provider credentials.
卷 Groups	SSO identifier (required) unique-organization-identifier
≅ Reporting	Provide this ID to your members to login with SSO. To bypass this step, set up Domain verification
St Billing	Member decryption options
Settings	Master password
Organization info Policies	Trusted devices Once authenticated, members will decrypt vault data using a key stored on their device. The single organization policy, SSO required policy, and account recovery administration policy with automatic enrollment will turn on when this option is used.
Two-step login	SAML 2.0
Import data	
Export vault	
Domain verification	SAML service provider configuration
Single sign-on	Set a unique SP entity ID
Device approvals	Generate an identifier that is unique to your organization     SP entity ID
SCIM provisioning	i a come la come de come contractiva de la contractiva de la contractiva de la contractiva de la contractiva de
	SAML 2.0 metadata URL

SAML 2.0 configuration

If you haven't already, create a unique SSO identifier for your organization and select SAML from the the Type dropdown. Keep this screen open for easy reference.

You can turn off the **Set a unique SP entity ID** option at this stage if you wish. Doing so will remove your organization ID from your SP entity ID value, however in almost all cases it is recommended to leave this option on.

### **∂** Tip

There are alternative Member decryption options. Learn how to get started using SSO with trusted devices or Key Connector.

### **Create an application**

In the AWS Console, navigate to **IAM Identity Center**, select **Application assignments** → **Applications** from the navigation, and select the **Add application** button:

aws Services Q Search	[Option+S] D 🗘 🕐 😨 N. Virginia 🔻 🗖 🗖 🗖 🗖
IAM Identity Center ×	IAM Identity Center > Applications
Dashboard Users Groups Settings V Multi-account permissions AWS accounts Permission sets	Administer users and groups for AWS managed or customer managed applications that support identity federation with SAML 2.0 or OAuth 2.0. Learn more 2 Add application AWS managed Customer managed
Application assignments     Applications  Related consoles	AWS managed applications (0)       Actions ▼         An AWS managed application is defined by and named for an AWS service, and must be configured from the applicable service console to work with IAM Identity Center.         Q. Search for an AWS managed application
AWS Organizations 🗹 IAM 🕻	All services         1           Application        Service       Owning account ID        Date created            You have not added any applications

Add a new application

On the Select application type screen, select I have an application I want to set up and SAML 2.0.

### **Configure application**

On the Configure application screen:

1. Give the application a unique, Bitwarden-specific **Display name**.

2. Copy the IAM Identity Center sign-in URL and IAM Identity Center issuer URL, and download the IAM Identity Center Certificate:

aws	Services	<b>Q</b> Search	[Option+S] 🕑 ᡇ 🔞 N. Virginia 🔻 📲 📲 📲	-
=			IAM Identity Center metadata	9
			Your cloud application may require the following certificate and metadata details to recognize IAM Identity Center as the identity provider.	
			IAM Identity Center sign-in URL	
			IAM Identity Center sign-out URL	
			IAM Identity Center SAML issuer URL	
			IAM Identity Center Certificate  Download	

#### IAM Identity Center metadata

3. In the **Application start URL** field, specify the login URL from which users will access Bitwarden. For cloud-hosted customers, this is always https://vault.bitwarden.com/#/sso or https://vault.bitwarden.eu/#/sso. For self-hosted instances, this is determined by your configured server URL, for example https://your.domain/#/sso:

Application properties Your cloud application may optionally take additional settings to configure your user experience.
Application start URL - (optional)
Relay state - (optional)
Session duration       1 hour

IAM Identity Center application properties

4. In the Application metadata section, select the option to Manually type your metadata values:

Application metadata IAM Identity Center requires specific metadata about your cloud application before it can trust this application. You can type this metadata manually or upload a metadata exchange file.
Manually type your metadata values     O Upload application SAML metadata file  Application ACS URL
Application SAML audience

Enter metadata values

#### In that section, configure the following fields:

Field	Description
Application ACS URL	Set this field to the pre-generated <b>Assertion Consumer Service (ACS) URL</b> . This automatically-generated value can be copied from the organization's <b>Settings</b> $\rightarrow$ <b>Single sign-on</b> screen and will vary based on your setup.
Application SAML audience	Set this field to the pre-generated <b>SP Entity ID</b> . This automatically-generated value can be copied from the organization's <b>Settings</b> → <b>Single sign-on</b> screen and will vary based on your setup.

When you are finished, select **Submit**.

#### Attribute mappings

Once the application is created, open it again from the **Application assignments**  $\rightarrow$  **Applications** screen. Use the **Actions** dropdown to **Edit attribute mappings**:

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IAM	Identity Cer	nter ×	Configuration for 'Bitwarden SAML 2.0 application' had You must configure attribute mappings for IAM Identity	as been Center	<b>saved.</b> to work.						×	6
Dash Users Grou Settii	board s ps ngs		IAM Identity Center > Applications > Bitwarden S Bitwarden SAML 2.0 applica	aml 2.0	applica	tion						
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Perm <ul> <li>Appli</li> </ul>	ission sets ication assignme ications	ents	Display name Bitwarden SAML 2.0 application		0				Edit attri	iguration	J	

Edit attribute mappings

#### Configure the following mappings and **Save changes**:

User attribute in the application	Maps to this string value or user attribute in IAM Identity Center	Format
Subject	\${user:email}	emailAddress
email	<pre>\${user:email}</pre>	Unspecified

### **Assigned users**

From your application, scroll down to the Assigned users and groups section and select the Assign users and groups button:

Remove access	Assign us	sers and groups
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		< 1 > @
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groups to display		
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	sers and groups	Type r groups to display wrs and groups to this application. sers and groups

Assign users and groups

Assign users and groups to the application.

### Back to the web app

At this point, you have configured everything you need within the context of the AWS Console. Return to the Bitwarden web app to complete configuration.

The Single sign-on screen separates configuration into two sections:

- SAML service provider configuration will determine the format of SAML requests.
- SAML identity provider configuration will determine the format to expect for SAML responses.

#### Service provider configuration

Service provider configuration should already be complete, however you may choose to edit any of the following fields:

Field	Description
Name ID Format	Set to <b>Email Address</b> .
Outbound Signing Algorithm	The algorithm Bitwarden will use to sign SAML requests.
Signing Behavior	Whether/when SAML requests will be signed.
Minimum Incoming Signing Algorithm	By default, IAM Identity Center will sign with SHA-256. Unless you have changed this, select sha256 from the dropdown.
Want Assertions Signed	Whether Bitwarden expects SAML assertions to be signed.
Validate Certificates	Check this box when sing trusted and valid certificates from your IdP through a trusted CA. Self-signed certificates may fail unless proper trust chains are configured within the Bitwarden Login with SSO docker image.

When you are done with the service provider configuration, **Save** your work.

#### Identity provider configuration

Identity provider configuration will often require you to refer back to the AWS Console to retrieve application values:

Field	Description
Entity ID	Enter the IAM Identity Center <b>issuer URL</b> , retrieved from the IAM Identity Center metadata section for your application in the AWS Console. This field is case sensitive.
Binding Type	Set to HTTP POST or Redirect.
Single Sign On Service URL	Enter the IAM Identity Center <b>sign-in URL</b> , retrieved from the IAM Identity Center metadata section for your application in the AWS Console.
Single Log Out Service URL	Login with SSO currently <b>does not</b> support SLO. This option is planned for future development, however you may pre-configure it with the IAM Identity Center <b>sign-out URL</b> retrieved from the IAM Identity Center metadata section for your application in the AWS Console.
X509 Public Certificate	Paste the downloaded certificate, removing: BEGIN CERTIFICATE and END CERTIFICATE The certificate value is case sensitive, extra spaces, carriage returns, and other extraneous characters will cause certificate validation to fail.
Outbound Signing Algorithm	By default, IAM Identity Center will sign with sha256. Unless you have changed this, select sha256 from the dropdown.
Disable Outbound Logout Requests	Login with SSO currently <b>does not</b> support SLO. This option is planned for future development.
Want Authentication Requests Signed	Whether IAM Identity Center expects SAML requests to be signed.

#### (i) Note

When completing the X509 certificate, take note of the expiration date. Certificates will have to be renewed in order to prevent any disruptions in service to SSO end users. If a certificate has expired, Admin and Owner accounts will always be able to log in with email address and master password.

When you are done with the identity provider configuration, Save your work.

#### **∏ Tip**

You can require users to log in with SSO by activating the single sign-on authentication policy. Please note, this will require activating the single organization policy as well. Learn more.

### Test the configuration

Once your configuration is complete, test it by navigating to https://vault.bitwarden.com, entering your email address, selecting **Continue**, and selecting the **Enterprise Single-On** button:



Log in options screen

Enter the configured organization identifier and select **Log In**. If your implementation is successfully configured, you will be redirected to the IAM Identity Center login screen:



AWS login screen

After you authenticate with your IAM Identity Center credentials, enter your Bitwarden master password to decrypt your vault!

### (i) Note

Bitwarden does not support unsolicited responses, so initiating login from your IdP will result in an error. The SSO login flow must be initiated from Bitwarden.