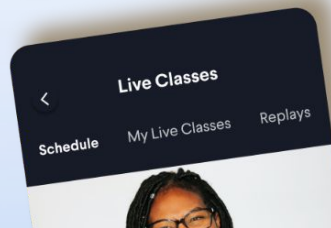
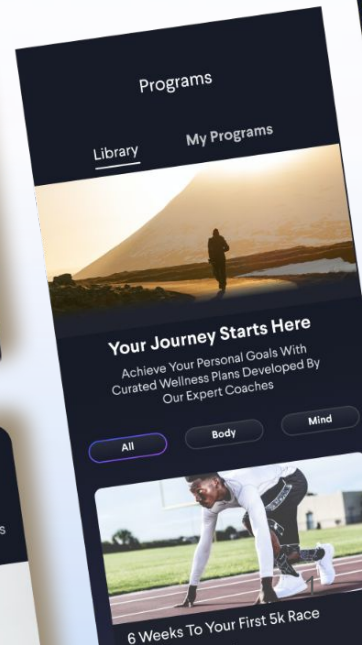
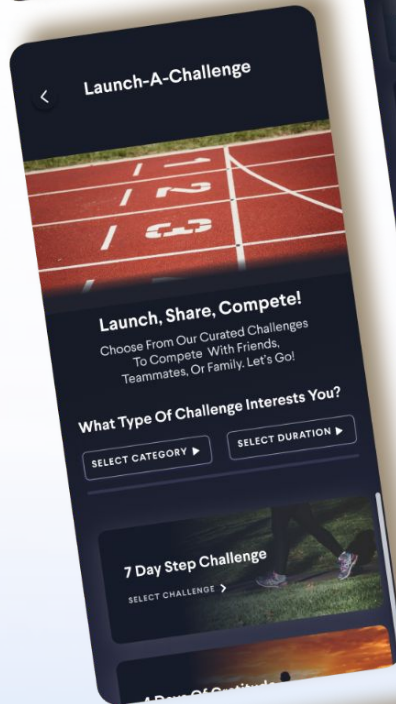
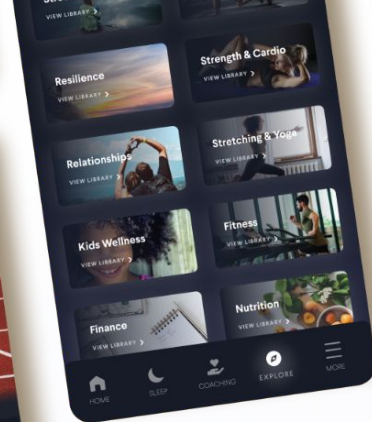




# Setting Up

## JUMPCLOUD SSO

### wellnesscoach



## Wellness Coach supports Single Sign On (SSO) (Jumpcloud) to access the app with one set of login credentials

- **Single Sign On**

JumpCloud Single Sign On (SSO) Solution provides easy and seamless access to Wellness Coach with one set of credentials, from any type of device or application whether they are in the cloud or on premise

- **Fraud Prevention**

JumpCloud helps to prevent fraud with its dynamic risk engine in conjunction with enterprise specific security policy. It supports a combination of the Device ID, Location, and Time of access as multi-factor authentication that can help to detect and block fraud in real-time, without any interaction with the employee

- **Employee Access Management**

With SSO through JumpCloud, employee access to Wellness Coach will be managed automatically. Any new hires will automatically get access to Wellness Coach on their date of hire and any terminated employees access will be revoked on their termination date



## Wellness Coach supports both IdP (Identity Provider) and SP (Service Provider) initiated Single Sign On (SSO)

- **In IdP Initiated login, SAML request is initiated from JumpCloud IdP**
  - Employee first authenticates through JumpCloud Idp by logging into JumpCloud dashboard
  - Employee will be redirected to Wellness Coach app by clicking the Wellness Coach icon on the Dashboard - there is no need to login again
  
- **In SP Initiated Login, SAML request is initiated from Wellness Coach**
  - Employee logs into Wellness Coach directly from Wellness Coach (web or mobile apps)
  - Employee is then redirected to JumpCloud login page
  - From here, the employee uses their existing JumpCloud login credentials and then can access Wellness Coach



## Wellness Coach supports Active Directory sync through SCIM

- **SCIM: System for Cross-domain Identity Management**
- **Benefits of SCIM**
  - **Employee Access Management** - the automation of enabling and disabling employees' access to Wellness Coach
  - Once an employee is added to JumpCloud, their access to Wellness Coach is established, no additional steps are required by IT or the HR department



# Technical Steps Needed to Launch SSO for with Wellness Coach



- Go to JumpCloud Admin Console
- Click on “SSO Applications” on left hand side menu
- Click “Add New Application”

The screenshot displays the JumpCloud Admin Console interface. On the left, a dark blue sidebar contains the navigation menu with the 'SSO Applications' item highlighted. The main content area is titled 'Applications' and shows a table of 'Configured Applications'. The table has the following columns: Status, Logo, Display Label, Show In User Portal, Supported Functionality, and IdP Certificate Status. One application, 'Wellness Coach', is listed with a green status icon and a logo. The interface also includes a search bar, a '+ Add New Application' button, and various utility buttons like 'Export Metadata' and 'Delete'.

Status	Logo	Display Label	Show In User Portal	Supported Functionality	IdP Certificate Status
<input type="checkbox"/>		Wellness Coach	Yes		Expires 12-07-2028



- On search bar - type Wellness Coach
- Select Create Custom Integration
- Press Next button

**Create New Application Integration**

1 Select Application      2 Select Options      3 Enter General Info      4 Review

**Which application would you like to integrate?**  
Search from our ever-growing app catalog, or create a custom integration.

Wellness Coach

Can't find what you're looking for?

Create a Custom Integration

 Enable SSO, import and update users into JumpCloud	 Enable SSO, import users into JumpCloud	 Enable SSO, sync users and groups from JumpCloud, import and update	 Can't find what you're looking for? Connect to any application with a
--	---	---	---

Cancel    Back    Next



- **Select “Manage Single Sign-on”**
- **Select “configure with SSO and SAML”**
- **Click Next**

### Create New Application Integration

Progress: 1. Select Application | 2. Select Options | 3. Enter General Info | 4. Review

Select the features you would like to enable  
Select all features you would like to enable for your application.  
Need help deciding? [Learn More](#)

- Manage Single Sign-On (SSO)**  
Allow users to securely authenticate into this application using JumpCloud.  
Select One
  - Configure SSO with SAML
  - Configure SSO with OIDC
- Import users from this app (Identity Management)**  
Import new users and user updates into JumpCloud from this application.
- Export users to this app (Identity Management)**  
Provision new users and user updates from JumpCloud to this application. JumpCloud will become the authority of the identity.

Cancel





- Enter App name  
“Wellness Coach”
- Upload Wellness Coach  
logo -  
<https://www.wellnesscoach.live/redesign/images/wellness-logo.svg>
- Click “Save Application”
- Click Configure

Progress: 1 Select Application | 2 Select Options | 3 Enter General Info | 4 Review

### Enter general info

These details will be displayed to end users unless the option to show in User Portal is unchecked.

**Display Label \***  
Wellness Coach

**Description**  
Wellness Coach

**User Portal Image**  
 Logo  
 Color Indicator

**Upload or drag a file**  
Choose Another File  
Remove File

**Preview Image**

**File uploaded:** WC-LOGO-1024.jpg

**Show in User Portal**  
Applications appear in the User Portal for any bound users by default. When deselected, the application will not appear in the User Portal for

Cancel Back Save Application



- Enable "Show this application in user Portal"
- Click Save
- Go to SSO Tab

The screenshot shows the JumpCloud Applications configuration interface. At the top, there are navigation links: Product Tour, Pricing, Alerts, What's New, Support, and Checklist. The main heading is "Applications" with an information icon. Below this, there's a "Configured App" section with a "+ Add New Application" button. A table lists applications, with "Wellness Coach" selected. The configuration modal for "Wellness Coach" is open, showing the "General Info" tab. The modal contains the following fields and options:

- Name:** Wellness Coach
- Description:** Wellness Coach
- Display Option:** Logo (selected) and Color Indicator
- Logo:** A dashed box containing the Wellness Coach logo and a "restore default logo" link.
- Show In User Portal:** A section with explanatory text and a checked checkbox "Show this application in User Portal".

At the bottom right of the modal, there are "cancel" and "save" buttons. The background shows the "SAML2.0" configuration section with "Single sign-on" and "Identity Management" tabs, and "User Portal Visibility" settings.



- Fill "IdP Entity Id" -> WellnessCoach
- Fill "SP entity Id" -> WellnessCoach
- Fill ACS url -> "https://api.meditation.live/auth/sso/callback"

The screenshot shows the JumpCloud Applications management console. The main view is for a configured application named "SAML2.0". The interface is divided into several sections:

- General Info**: Shows the application name "SAML2.0" and the SSO tab is selected.
- Single sign-on**: Contains status indicators for "Integration Status", "IDP Certificate Valid" (expires 12-07-2028), and "IDP Private Key Valid".
- Identity Management**: Shows "Integration Status" and a link to "Deactivate IdM connection".
- User Portal Visibility**: Includes a toggle for "Visible in user portal" which is currently turned on.
- Configuration Fields**:
  - IdP Entity ID**: A text field containing "WellnessCoach".
  - IdP Private Key**: A button labeled "Replace IdP Private Key".
  - IdP Certificate**: A button labeled "Replace IdP Certificate".
  - SP Entity ID**: A text field containing "WellnessCoach".
  - ACS URLs**: A section with a description: "Enter at least one ACS URL. IdP initiated logins will use the first, or lowest index, ACS URL listed. The ACS URL used for SP initiated logins will depend on the authentication request received." It contains a table with one entry: Index "0" and Default URL "https://api.meditation.live/auth/sso/callback". A "+ Add URL" button is at the bottom.

At the bottom right of the configuration panel, there are "cancel" and "save" buttons.



- Fill SAML Subject NameId -> email
- Select SAMLSubject NameId format as shown
- **Default Relay STATE : Please ASK from Wellness Coach Support Team**
- Login URL -> **["https://api.meditation.live/auth/sso/callback"](https://api.meditation.live/auth/sso/callback)**
- **Enable Sign Assertion**

The screenshot shows the configuration page for a SAML2.0 application in the JumpCloud console. The application is named "SAML2.0" and is in a "Single sign-on" mode. The configuration is divided into several sections: "General Info", "SSO", "Identity Management", and "User Groups". The "SSO" section is currently active, showing the following settings:

- SAMLSubject NameID:** email
- SAMLSubject NameID Format:** urn:oasis:names:tc:SAML:1.1:nameid-format:emailAddress
- Signature Algorithm:** RSA-SHA256
- Sign Assertion:**  (This checkbox is highlighted by an arrow from the text "Enable Sign Assertion" in the list on the left.)
- Default RelayState:** 60c384bb157d282eb6a71b21
- Login URL:** https://api.meditation.live/auth/sso/callback
- Declare Redirect Endpoint:**

The "Identity Management" section shows the "Integration Status" as "Deactivate IdM connection". The "User Portal Visibility" section shows the application is "Visible in user portal".



- User Attributes setting
- Enter Name “firstName” and select Value “firstname”
- Click on “Add attribute”
- Enter Name “lastName” and select Value “lastname”
- Click “Save”

The screenshot shows the JumpCloud SSO configuration interface for Wellness Coach. The top navigation bar includes 'Applications', 'Product Tour', 'Pricing', 'Alerts', 'What's New', 'Support', 'Checklist', and a user profile 'BC'. The main content area is titled 'Configured App' and features a '+ Add New Application' button. A list of applications is shown, with 'SAML2.0' selected. The configuration details for 'SAML2.0' are displayed, including 'Single sign-on' status, 'Integration Status', 'IDP Certificate Valid' (expires 12-07-2028), and 'IDP Private Key Valid'. The 'Identity Management' section shows 'Integration Status' and a 'Deactivate IdM connection' link. The 'User Portal Visibility' section shows 'Visible in user portal'. The 'SSO' tab is active, showing the 'IDP URL' as 'https://sso.jumpcloud.com/saml2/wellnesscoach'. The 'Attributes' section includes a table for mapping 'Service Provider Attribute Name' to 'JumpCloud Attribute Name'. Two attributes are listed: 'firstName' mapped to 'firstname' and 'lastName' mapped to 'lastname'. There are 'add attribute' buttons for each. The 'Constant Attributes' section has an 'add attribute' button. The 'GROUP ATTRIBUTES' section has a checkbox for 'include group attribute'. At the bottom right, there are 'cancel' and 'save' buttons.



- On SSO tab, please go at top of the page
- Click “Export Metadata”
- Share the file to Wellness Coach team

The screenshot shows the JumpCloud Applications interface. At the top, there are navigation links for Product Tour, Pricing, Alerts, What's New, Support, and Checklist. The main heading is 'Applications' with an information icon. Below this, there's a 'Configured App' section with a '+ Add New Application' button. A table lists configured applications, with one entry for 'SAML2.0' (Wellness Coach) that is checked. The 'SAML2.0' application is selected, and its configuration is shown in a modal. The configuration is divided into three tabs: 'General Info', 'SSO' (selected), and 'Identity Management'. The 'SSO' tab contains the 'Single Sign-On Configuration' section. It includes a link to 'Knowledge Base' for more information. Under 'JumpCloud Metadata', there are buttons for 'Export Metadata' and 'Copy Metadata URL'. Under 'Service Provider Metadata', there is an 'Upload Metadata' button. The 'IdP Entity ID' field contains 'WellnessCoach'. The 'IdP Private Key' section has a 'Replace IdP Private Key' button. The 'IdP Certificate' section has a 'Replace IdP Certificate' button. The 'SP Entity ID' field also contains 'WellnessCoach'. On the left side of the modal, there are sections for 'Single sign-on' (with status indicators for Integration Status, IDP Certificate Valid, and IDP Private Key Valid), 'Identity Management' (with Integration Status and a 'Deactivate IdM connection' link), and 'User Portal Visibility' (with a 'Visible in user portal' toggle).



# Technical Steps Needed to Launch SCIM(JumpCloud) with Wellness Coach



- Select "Identity Management"
- Select "SCIM API" (not show in the picture)
- Select SCIM 2.0
- Fill Base Url ->  
"https://ed.wellnesscoach.live/scim"
- **Token KEY will be provided by Wellness Coach**
- **Test User Email -> Your company email**
- **Group Management should be OFF**

**NOTE : There will be TEST Connection option visible to your first time. After filling the token and other parameters, please click on TEST Connection. Once test pass, click on Activate**

The screenshot shows the 'Applications' configuration page in JumpCloud. The application is identified as 'SAML2.0'. The 'Identity Management' tab is selected, displaying the following configuration settings:

- SCIM Version\***: SCIM 1.1 and SCIM 2.0 (selected)
- Base URL\***: https://ed.wellnesscoach.live/scim
- Token Key**: [Redacted]
- Test User Email\***: email@domain.com
- Group Management**: OFF (Enable management of User Groups and Group Membership in this application)
- Attribute Mapping**: [Empty field]

Additional tabs visible include 'General Info', 'SSO', and 'User Groups'. The 'Single sign-on' section shows 'Integration Status' as active and 'IDP Certificate Valid' and 'IDP Private Key Valid' as active. The 'Identity Management' section shows 'Integration Status' as active and a 'Deactivate IdM connection' link. The 'User Portal Visibility' section shows 'Visible in user portal' as selected.





- After TEST Connect is passed, Please fill out Attributes mapping as shown in the picture.
- Save first and press update from top right corner
- If there is NO error, We have finished SCIM settings

Configured App

+ Add New Application

□ Status

□ SAML2.0

**Single sign-on**

- Integration Status
- IDP Certificate Valid expires 12-07-2028
- IDP Private Key Valid

**Identity Management**

- Integration Status

[Deactivate IdM connection](#)

**User Portal Visibility**

- Visible in user portal

General Info SSO **Identity Management** User Groups

**Configuration settings** [revert settings](#) [update](#)

Enable management of User Groups and Group Membership in this application

**Attribute Mapping**

The following table lists attributes that JumpCloud sends to your custom SCIM integration.

SCIM Attribute Name	JumpCloud Attribute Name		
Password	Password	include	exclude
Emails.Value	Company Email	include	exclude
Name.GivenName	First Name	include	exclude
Name.FamilyName	Last Name	include	exclude
UserType	Employee Type	include	exclude

NOTE: If the password attribute is included, the password will be sent in accordance with the SCIM specification and will be sent over TLS. Only enable this option if you are not using SSO or the service provider requires a password change and you are comfortable with your service provider's handling of your sensitive information.

[cancel](#) [save](#)

