

Workstation – Seismic Integration

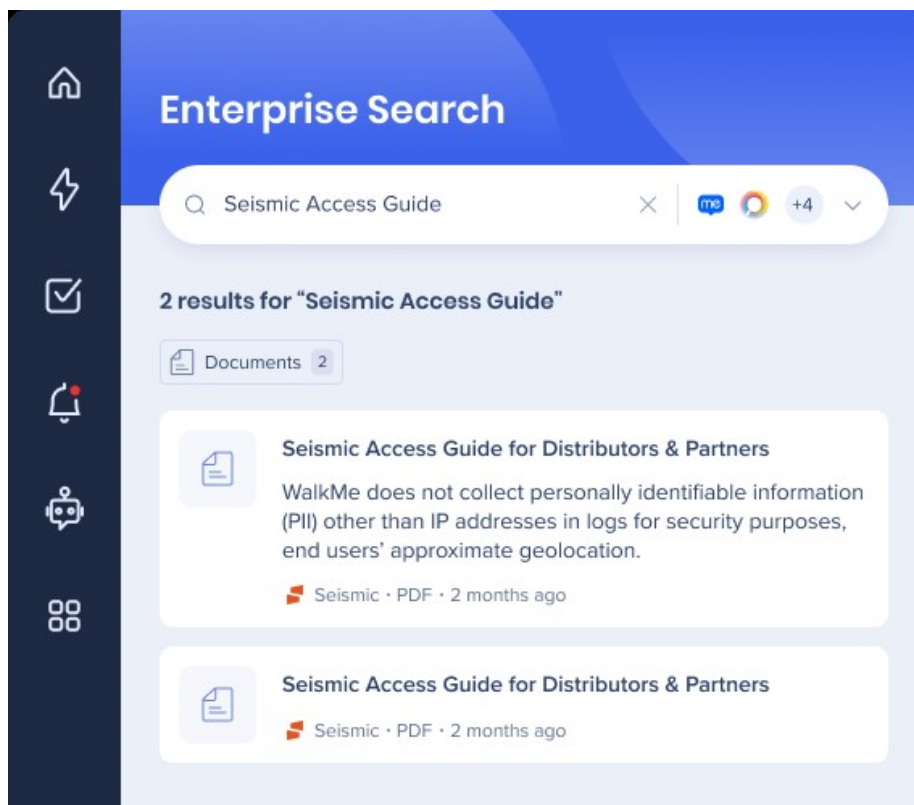
Brief Overview

Seismic is a software platform designed to help organizations manage and distribute marketing and sales content.

It provides a centralized location for storing and organizing marketing materials, such as presentations, brochures, and videos, as well as sales enablement resources, such as pitch decks, case studies, and product information.

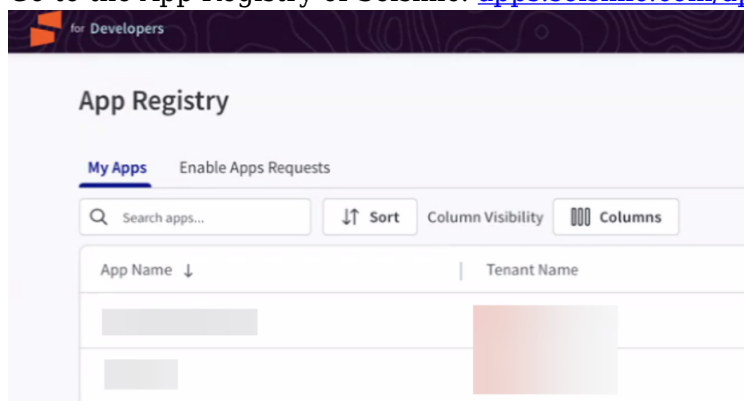
Use Case

Easily access Seismic content within [WalkMe's Enterprise Search](#). This integration lets you find relevant documents in your search results, without leaving Workstation.

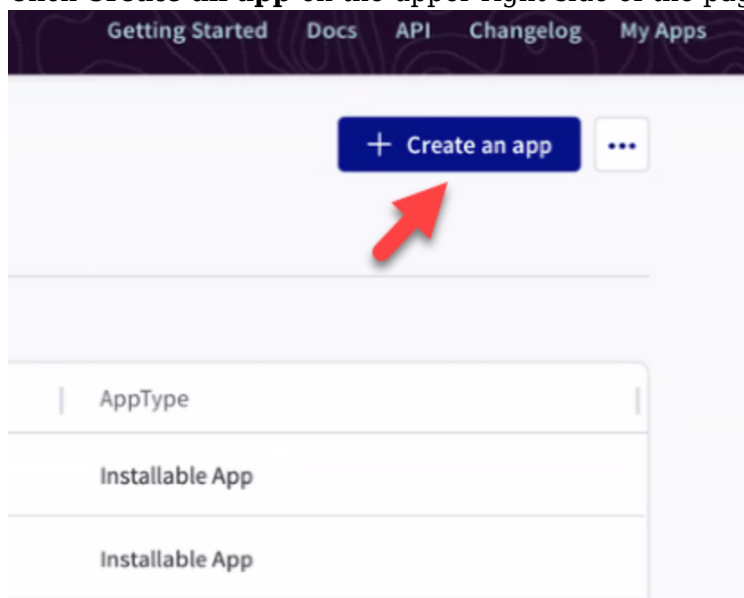


Configure an App in Seismic

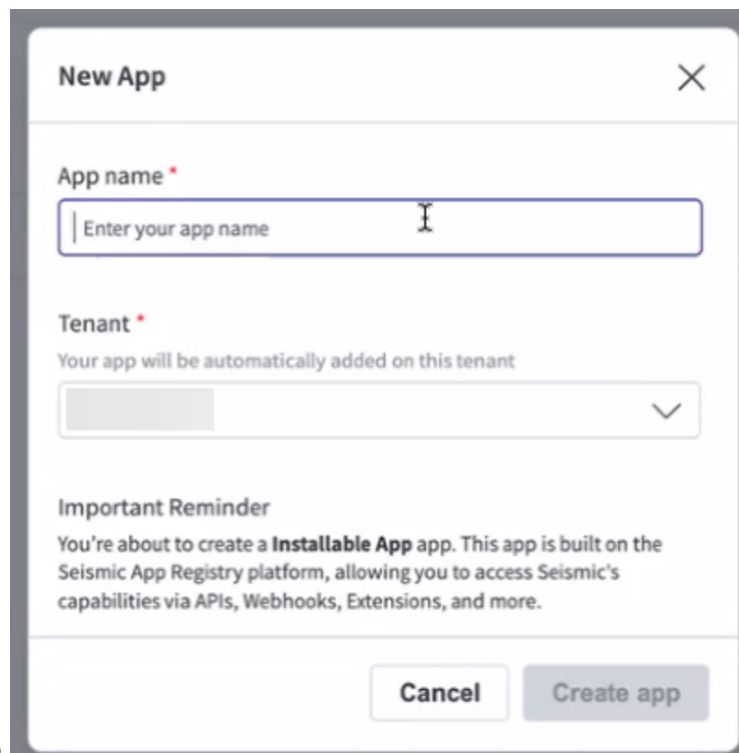
1. Go to the App Registry of Seismic: apps.seismic.com/apps



2. Click **Create an app** on the upper right side of the page



3. Enter the following details:
 1. **App name:** WalkMe Workstation
 2. **Tenant:** Select your account



New App [Close]

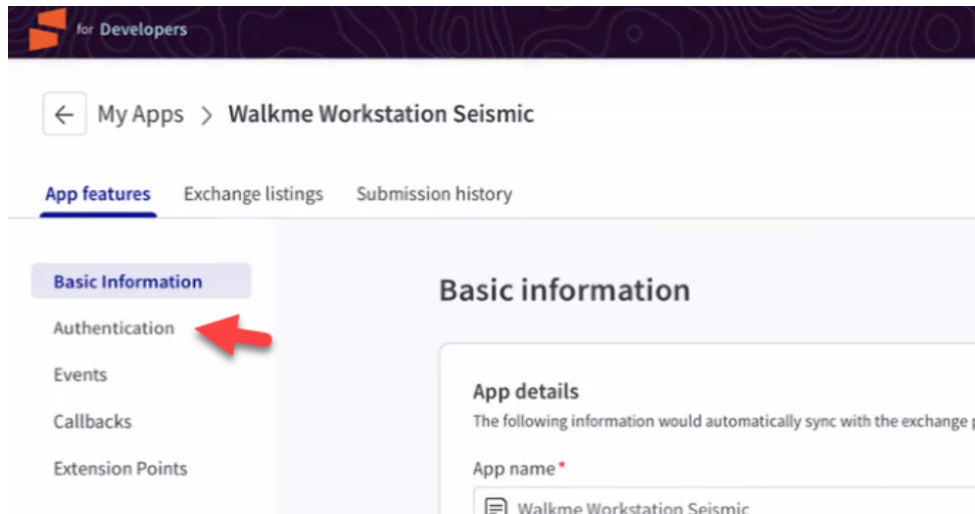
App name *

Tenant *
 Your app will be automatically added on this tenant

Important Reminder
 You're about to create a **Installable App** app. This app is built on the Seismic App Registry platform, allowing you to access Seismic's capabilities via APIs, Webhooks, Extensions, and more.

Cancel **Create app**

4. Click **Create app**
5. The new app screen will appear
6. Click the **Authentication** tab




for Developers

← My Apps > Walkme Workstation Seismic

App features Exchange listings Submission history

Basic Information

Authentication 

Events

Callbacks

Extension Points


Basic information

App details
 The following information would automatically sync with the exchange pr

App name *

7. Enable the **authentication toggle**
8. Select **OAuth2 - Authorization Code Flow**

Do you need authentication for your app?

If your app needs to access any Seismic content or data then you will need an authentication client. Changing this information will create a new version. 

Authentication Method

For apps with a UI and Server

☒ **OAuth2 - Authorization Code Flow (User Authentication)**
Allows users to authenticate your application to access Seismic content and data on their behalf, but requires a secure server to store access and refresh tokens. This flow is ideal for long-term integrations with other SaaS applications.

For apps with a UI only

☐ **OAuth2 - Implicit Flow (User Authentication)**
Allows users to authenticate your application to access Seismic content and data on their behalf and can be done entirely in-browser with no server needed, but requires re-authentication every 6 hours as there is no way to refresh tokens with this flow.

For trusted server-to-server/reporting APIs

☐ **OAuth2 - Client Credentials (User Delegation)**
Allows your app to establish a server-to-server connection. Tenant app installers must consent a particular user to be the delegated user, which will then be used for ongoing authentication.


9. Enter the following URL's in the **Redirect URL's field**:

1. <https://workstation.walkme.com/seismic/connected>
2. <https://eu-workstation.walkme.com/seismic/connected>
3. <https://workstation.walkmeqa.com/seismic/connected>


OAuth2 Information

For apps with a UI and Server

Grant type (grant_type)

 authorization_code

Client id (client_id)

 00000000-0000-0000-0000-000000000000

Client secret (client_secret)



Redirect URIs (redirect_uri) *


<https://workstation.walkmeqa.com/seismic/connected>
<https://eu-workstation.walkme.com/seismic/connected>
<https://workstation.walkme.com/seismic/connected>

10. In the **Scopes section**, select the following:

1. seismic.self.view

Scopes

Updates to scopes will create a new version and a new client id and secret.

<input type="checkbox"/> OAuth Scope	Description
<input checked="" type="checkbox"/> seismic.self.view	Read information about the current user.
<input type="checkbox"/> seismic.workspace.view	Read item information and properties about an object. Ability to download content is also included.
<input type="checkbox"/> seismic.workspace.manage	Manage content, and folders, within a users workspace (e.g. add, update, and delete). Manage access inherently includes the seismic.workspace.view scope.
<input type="checkbox"/> seismic.self.manage	Manage information about the current user.
<input type="checkbox"/> seismic.user.view	Read profile and group about all users in the system.
<input type="checkbox"/> seismic.user.manage	Manage profile and group information about any user in the system.
<input type="checkbox"/> seismic.configuration.view	Read information about how the system is configured.
<input type="checkbox"/> seismic.configuration.manage	Manage information about how the system is configured.
<input type="checkbox"/> seismic.reporting	Access to tenants reporting data.
<input type="checkbox"/> seismic.delivery	Access to all delivery methods including email, generated livesend links, and custom delivery options.
<input type="checkbox"/> seismic.library.view	Read item information and properties about an object. This includes read access to content manager, doccenter, and newscenter. Ability to download content is also included.
<input type="checkbox"/> seismic.library.manage	Manage content, and folders, within a tenant (e.g. add, update, and delete). Manage access inherently includes the seismic.library.view scope.
<input checked="" type="checkbox"/> seismic.search	Access to search for content in all repositories. This includes read access to information and properties about any object returned. Ability to download content is also included.

2. seismic.search

11. Scroll back to the top of the page and click **Save**
12. Scroll down to the OAuth2 Information, click **Generate** to the client secret
13. Copy the **Client id** and the **Client secret** (you will need these later)

OAuth2 Information

For apps with a UI and Server

Grant type (grant_type)

authorization_code

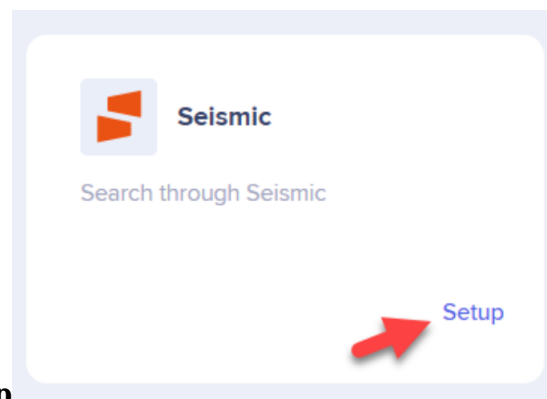
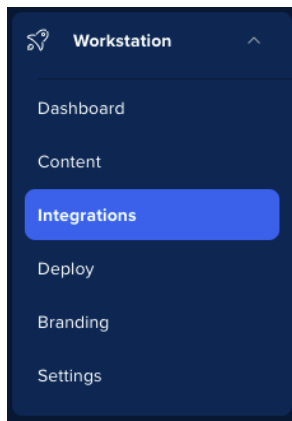
Client id (client_id)

Client secret (client_secret)

Generate

Configure Seismic in WalkMe Console

1. Navigate to the **Workstation Integrations** page in the WalkMe Console:
 1. US Database: <https://console.walkme.com/workstation/integrations>
 2. EU Database: <https://eu-console.walkme.com/workstation/integrations>



2. Find the Seismic integration and click **Setup**
3. Enter the **tenant name**, **Client ID** and **Client secret** in the Configuration setup that you acquired in the previous steps

Configuration Setup

Seismic Tenant

The sub-domain that was assigned to you by Seismic

OAuth Client ID

The client identifier for background authentication.

OAuth Client Secret

The secret token for background authentication.

Cancel

Save

Save And Enable

4. Click **Save and Enable**

[Follow the Seismic documentation for more information.](#)

Segmentation

Integrations can be segmented to a sub-set of users and audiences, rather than being enabled for all end-users. This feature streamlines the integration process and helps to ensure that users are only using the integrations that are relevant to their work.

To segment a Workstation integration:

1. Navigate to the [Workstation Integrations page](#) in the console

2. Click the **All button** on the integration you would like to segment

3. Click **Select specific recipients** in the Manage Access popup

4. Select the audiences or individual users from the dropdowns to handpick who can use the integration

5. Click **Apply**



<

Manage access

×

Select who can use this integration

☐ All recipients

☒ Select specific recipients...

Audiences

↺

Select audiences

▼

Individual recipients

👤

Select user

▼

Cancel

Apply