

Setup SCIM connection to Haiilo on Microsoft Azure Active Directory

If you don't already use SSO with Haiilo, follow this step to create a new application on your Azure. Otherwise, skip to the next steps below.

- In your Azure AD Portal, select **Enterprise Applications** and click **New Application**
- Choose to view legacy app gallery and select **Non-gallery application** and give the app a meaningful name, i.e. Haiilo.
- Click **Add**

Add an application ✕

Add your own application ✕

Click here to try out the new and improved app gallery. →

Add your own app

- Application you're developing**
Register an app you're working on to integrate it with Azure AD
- On-premises application**
Configure Azure AD Application Proxy to enable secure remote access.
- Non-gallery application**
Integrate any other application that you don't find in the gallery

Add from the gallery

Enter a name

Featured applications

- Box
- Concur
- Cornerstone O...
- Docusign
- Dropbox for Bu...
- G Suite
- GitHub.com
- GoToMeeting

Name * ⓘ

Smarp

Once you decide on a name for your new application, click the "Add" button below and we'll walk you through some simple configuration steps to get the application working.

Supports: ⓘ

- SAML-based single sign-on
[Learn more](#)
- Automatic User Provisioning with SCIM
[Learn more](#)
- Password-based single sign-on
[Learn more](#)

Add

In your, either newly created or Haiilo SSO-enabled, application:

- Navigate to the **Provisioning** option
- Switch Provisioning Mode to **Automatic**
- Fill in the **Admin Credentials** as follows
 - **Tenant URL:** `https://<your-subdomain>.smarpshare.com/api/scim/v2`
 - **Secret Token:** paste the Access Token that you created in Haiilo in this field
- Click **Test Connection**

- In **Mappings**, disable **Synchronize Azure Active Directory Groups to customappsso** since Haiilo doesn't support provisioning for SCIM Groups yet. Provisioning for Azure Groups is supported.
- Click on **Synchronize Azure Active Directory Users to customappsso** to open the settings. Please make sure that you add only the attributes that you want to be synced in the mappings.
 - Read Haiilo's **Notes on Profiling** for more information.
- Exit **Mappings** to go back to **Provisioning**
- Under **Settings**, change the **Scope** according to your need:
 - **Sync all users and groups** will sync all users and groups in your IDP to Haiilo. This is good for a case where Haiilo is available company-wide.
 - Otherwise, it's advisable to choose **Sync only assigned users and groups**, meaning only the users and groups assigned to this application will be synced to Haiilo.
- Switch **Provisioning Status** to On.
- Save the app. The initial cycle will run shortly after that.
 - If you chose 'Sync only assigned users and groups' as the scope, you'll need to navigate to Users and groups of the app to add users/groups to the app. These users and groups' members will be synced to Haiilo when the cycle runs