

Nialli™ Workspace Setup on Azure Active Directory Gallery

Nialli Workspace Registration

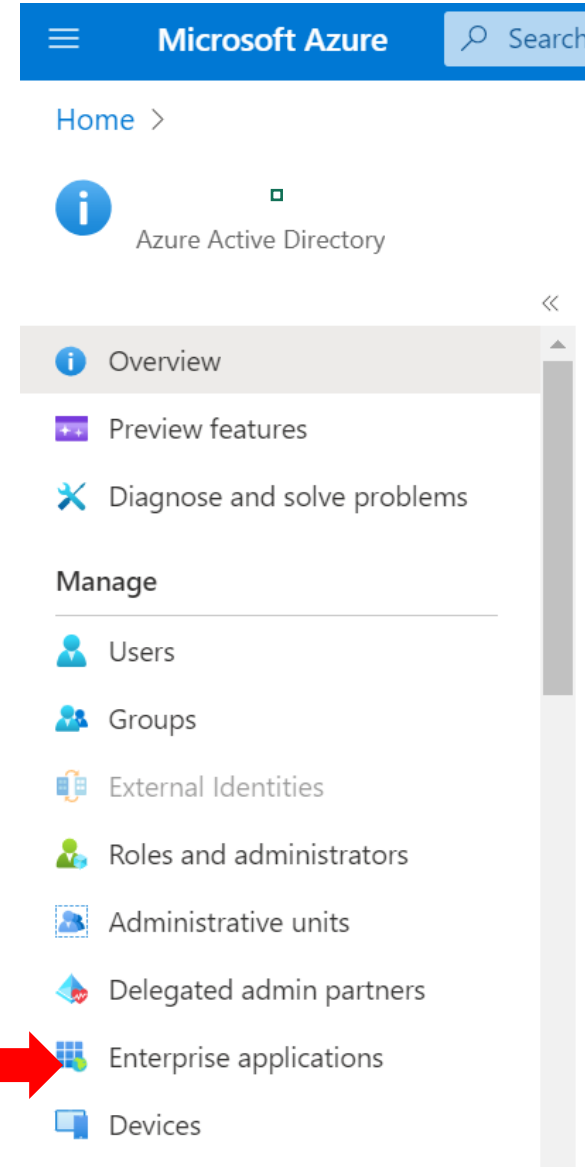
To use the Nialli™ Workspace application, you need to first register Nialli Workspace on your Azure Active Directory domain.

Pre-requisite: Nialli™ sales team should first set up a subscription for your domain before providing you with these instructions.

This activity needs to be performed by Global Administrator.

Go to <https://portal.azure.com/> and login with your credentials.

On your Azure AD dashboard, select Enterprise Applications



Select "New Application"

The screenshot shows the Microsoft Azure portal interface. At the top, there is a blue navigation bar with the Microsoft Azure logo and a search bar. Below the navigation bar, the breadcrumb path is "Home > Enterprise applications > Enterprise applications". The main heading is "Enterprise applications | All applications" with a sub-heading "- Azure Active Directory". In the top right corner, there are three icons: a left-pointing double arrow, a plus sign, a refresh icon, and a download icon. A red arrow points to the plus sign icon, which is labeled "New application". Below the main heading, there is a horizontal line and the word "Overview" on the left side.

On Azure Active Directory Gallery, search for “Nialli Workspace” and then click on the logo

Browse Azure AD Gallery

+ Create your own application |  Got feed

The Azure AD App Gallery is a catalog of thousands leverage prebuilt templates to connect your users m for other organizations to discover and use, you can

 Federated SSO  Provisioning

Showing 1 of 1 results



Nialli Workspace

Nialli Inc.



Click on “Sign up for Nialli Workspace” button. You will be redirected to <https://ws.nialli.com> for authentication

Home > Enterprise applications > Enterprise applications | All applications >

Browse Azure AD Gallery

+ Create your own application | Got feedback?


The Azure AD App Gallery is a catalog of thousands of apps that make it easy to deploy and configure single sign-on (SSO) and automated user provisioning. When more securely to their apps. Browse or create your own application here. If you are wanting to publish an application you have developed into the Azure AD Gallery, [read this article](#).

Nialli w

Single Sign-on : All | User Account Management : All | Categories : All

Federated SSO | Provisioning


Showing 1 of 1 results



Nialli Workspace
Nialli Inc.

Nialli Workspace

Got feedback?

Logo: 

Name: Nialli Workspace

Publisher: Nialli Inc.

Provisioning: Automatic provisioning is not supported

Single Sign-On Mode: OpenID Connect-based Sign-on

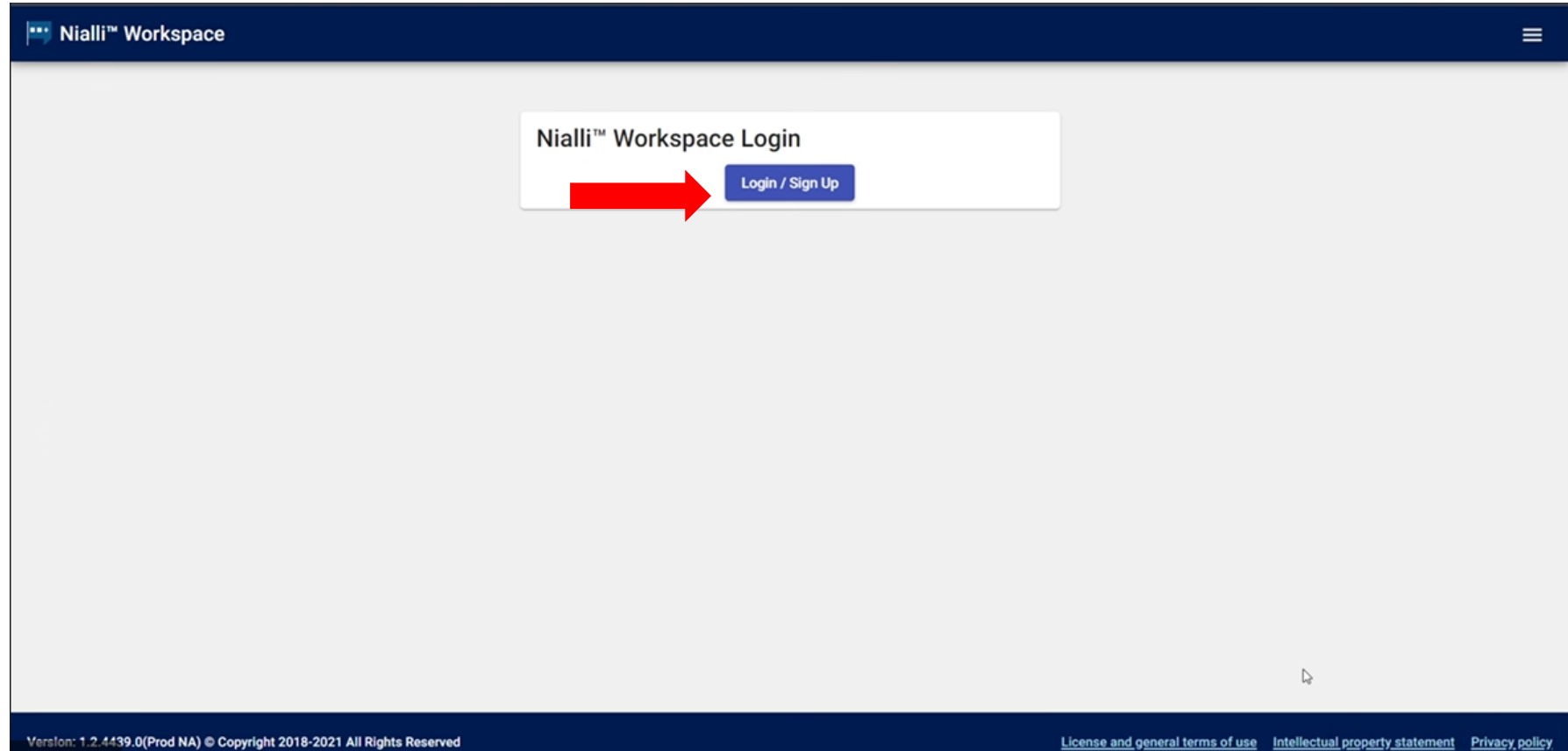
URL: <https://nialli.com>

Nialli Workspace is a visual conversation solution that helps you collaborate and contribute virtually / in-person on different projects.

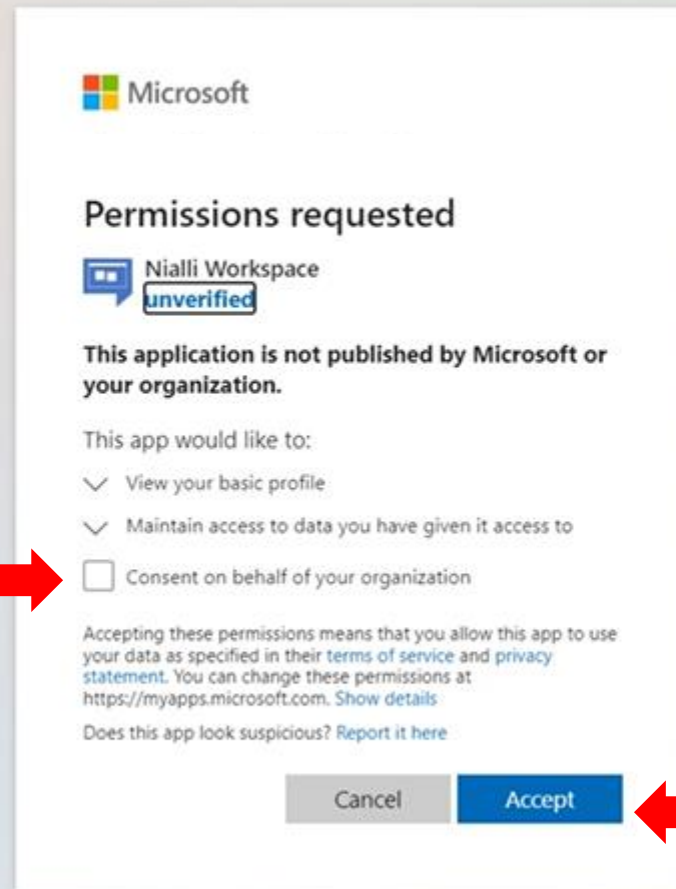
[Sign up for Nialli Workspace](#)



Click on “Login/Sign Up” button and enter your credentials



When below pop up is displayed, check consent on behalf of your organization checkbox and then click on Accept button



Step 1



Step 2



Global admin will see below screen. Now go back to the Azure Active Directory Portal.

The screenshot shows a web browser window with the address bar displaying 'ws.nialli.com/browse'. The browser's address bar includes navigation icons (back, forward, refresh) and utility icons (search, share, star, info, settings, full screen, user profile, and menu). The page header is dark blue with the text 'Nialli™ Workspace' and a hamburger menu icon on the right. The main content area has a dark grey background and is titled 'All workspaces'. Below the title is a search input field with the placeholder text 'Search'. To the right of the search field are four buttons: 'Refresh', 'Create', 'Search', and 'Cancel Search'. The 'Search' button is currently disabled. Below the search field, the text 'No workspaces found!' is displayed in yellow.

Adding Users and Roles

On Azure Active Directory Gallery again search for Nialli Workspace. You will now see values in Object id, Application id, Url and Created on columns.

Click on Nialli Workspace

The screenshot shows the Azure Active Directory Enterprise Applications interface. The left-hand navigation pane is visible, with a red arrow pointing to the 'All applications' option under the 'Manage' section. The main content area displays a search for 'Nia' with filters for 'Enterprise Applications' and 'Application ID starts with'. A table lists one application found: 'Nialli Workspace'.

Home > Enterprise applications > Enterprise applications

Enterprise applications | All applications

Overview

- Overview
- Diagnose and solve problems

Manage

- All applications
- Application proxy
- User settings
- Collections

Security

- Conditional Access
- Consent and permissions

Activity

- Sign-in logs
- Usage & insights
- Audit logs
- Provisioning logs
- Access reviews

+ New application Refresh Download (Export) Preview info Columns Preview features Got feedback?

View, filter, and search applications in your organization that are set up to use your Azure AD tenant as their Identity Provider.

The list of applications that are maintained by your organization are in [application registrations](#).

Nia Application type == Enterprise Applications Application ID starts with Add filters

1 application found

Name	Object ID	Application ID	Homepage URL	Created on	Certificate Expiry Status
Nialli Workspace	204a4f81-406d-4201-ae09-10e...	e894ebd8-af86-4ee8-bc93-150...	https://ws.nialli.com	12/1/2022	-

Below screen is displayed. Click on Users and groups.

Home > Enterprise applications | All applications >

Nialli Workspace | Overview ...
Enterprise Application

Overview
Deployment Plan
Diagnose and solve problems

Manage

- Properties
- Owners
- Roles and administrators
- Users and groups**
- Single sign-on
- Provisioning
- Self-service
- Custom security attributes (preview)

Security

- Conditional Access
- Permissions
- Token encryption

Activity

Properties

Name: Nialli Workspace

Application ID: e894ebd8-af86-4ee8-bc93-...

Object ID: 204a4f81-406d-4201-ae09-...

Getting Started

- 1. Assign users and groups**
Provide specific users and groups access to the applications
[Assign users and groups](#)
- 2. Provision User Accounts**
You'll need to create user accounts in the application
[Learn more](#)
- 3. Conditional Access**
Secure access to this application with a customizable access policy.
[Create a policy](#)
- 4. Self service**
Enable users to request access to the application using their Azure AD credentials
[Get started](#)

Click on Add user / group

Home > Enterprise applications | All applications > Nialli Workspace

Nialli Workspace | Users and groups

Enterprise Application

+ Add user/group | Edit assignment | Remove | Update credentials | Columns | Got feedback?

Add user/group

The application will appear for assigned users within My Apps. Set 'visible to users?' to no in properties to prevent this. →

Assign users and groups to app-roles for your application here. App-roles are made available by the developer of the application by using the application registration.

First 200 shown, to search all users & groups, enter a display name.

Display Name	Object Type	Role assigned
<input type="checkbox"/>	User	Default Access

Click on None Selected under Users and then search for the user and click on 'Select' button

Home > Nialli Workspace | Users and groups >

Add Assignment

Groups are not available for assignment due to your Active Directory plan level. You can assign individual users to the application.

Users

None Selected **Step 1**

Select a role *

None Selected

Assign

Users

Search

Selected items

No items selected

Step 2

Step 3 Select

Click on None Selected under 'Select a role' and then select one of the below roles (Administrator/ Creator / Contributor) and click on 'Select' button

Home > | Enterprise applications > Enterprise applications | All applications > Nialli Workspace | Users and groups >

Add Assignment ...

Warning: Groups are not available for assignment due to your Active Directory plan level. You can assign individual users to the application.

Users
1 user selected.

Select a role *

None Selected ← **Step 1**

Step 2 →

Select a role

Only a single role can be selected

Enter role name to filter items...

Administrator

Contributor

Creator

Selected Role
Creator

Step 3 → **Select**

Assign

Recommendation: We recommend Global Admins to create different groups and assign a role (like Creator, Contributor and Admin) to those groups under Nialli Workspace.

Click on Assign button

Home > | Enterprise applications > Enterprise applications | All applications > Nialli Workspace | Users and groups >

Add Assignment ...

 Groups are not available for assignment due to your Active Directory plan level. You can assign individual users to the application.

Users

1 user selected.

Select a role *

Creator

Assign



User is now added in the list. You can add more users if needed.

This completes Nialli Workspace and user registration process. You can now access web / windows application to access Nialli Workspace.

Home > Enterprise applications > Enterprise applications | All applications > Nialli Workspace

Nialli Workspace | Users and groups

Enterprise Application

+ Add user/group | Edit assignment | Remove | Update credentials | Columns | Got feedback?

i The application will appear for assigned users within My Apps. Set 'visible to users?' to no in properties to prevent this. →

Assign users and groups to app-roles for your application here. App-roles are made available by the developer of the application by using the application registration.

First 200 shown, to search all users & groups, enter a display name.

Display Name	Object Type	Role assigned
<input type="checkbox"/>	User	Default Access
<input type="checkbox"/>	User	Administrator

Access Nialli Workspace Web and Windows application

To access Nialli™ Workspace **Web Application**

- Browse to <https://ws.nialli.com> and login.

To access Nialli™ Workspace **Desktop / Windows** application

- Install the application using the following link:

<https://links.nialli.com/ws/clickonceinstall>

- Once installed run the application and login

Whitelisting of Workspace links:

Nialli Workspace (including the desktop client) will require a steady connection to the internet.

The URLs below need to be approved if you are using enhanced internet security or use firewalls to allow for a steady connection:

ws.nialli.com

ws.api.nialli.com

If you have any questions, contact support@nialli.com



Subscription

Subscription layer	Responsible person	Role description
Nialli	Nialli Workspace Admin	Set up subscription and licenses Map SSO domains
Azure Active Directory Enterprise applications	IT Admin Register and authorize Workspace (WS) in Azure AD and integrate with SSO Assign roles to users <ul style="list-style-type: none"> • Subscription Admin • Creator • Contributor 	Subscription Admin <ul style="list-style-type: none"> • can access subscription admin dashboard to: • add/remove non SSO users and assign permissions Creator SSO <ul style="list-style-type: none"> • are logged in via SSO • can install Windows WS or access web version • can create/view/edit a workspace • can share workspaces • can launch a QuickShare session Contributor SSO <ul style="list-style-type: none"> • are logged in via SSO • can install Windows WS or access web version • can view/edit a workspace
Nialli Workspace Administration dashboard	Subscription Admin Manage subscription and non SSO users	Add/remove non SSO users and assign permissions: Creator non SSO <ul style="list-style-type: none"> • log in with Microsoft account • can install Windows WS or access web version • can create/view/edit a workspace • can share workspaces • can launch a QuickShare session Contributor non SSO <ul style="list-style-type: none"> • log in with Microsoft account • can install Windows WS or access web version • can view/edit a workspace If applicable: Create subscription subfolder (project), choose project size, make active/inactive
Nialli workspace	Creator SSO Creator non SSO Manage individual workspace membership and permissions <ul style="list-style-type: none"> • View • Edit • Owner* <small>*Ownership is only of a particular workspace. Creator or contributor permissions are maintained.</small>	View <ul style="list-style-type: none"> • can only view a workspace Edit <ul style="list-style-type: none"> • can view/edit a workspace • can launch a QuickShare session Owner <ul style="list-style-type: none"> • only the owner of a particular workspace • can add or edit users in a workspace • can initiate an anonymous share of a workspace • can launch a QuickShare session