

Office 365 Configuration

Libraesva ESG offers native integration with Microsoft Office 365. In order to retrieve information such as users, groups and email addresses from an Office 365 tenant you have to assign some permissions from your Office 365 tenant.

×**WARNING:** the Office365 native connector doesn't support non-Office365 distribution lists! Microsoft provides a guide to convert them to the new Office365 format [here](#). The above applies only to User and not to Valid Recipient List.

×**WARNING:** the Office365 native connector doesn't support public folders. Public folders are deprecated by Microsoft and will never be supported by the Graph API.

×**WARNING:** if you want to manage quarantine of a shared mailbox read the following [how to](#).

Office 365 relies on Azure Active Directory as directory service. Each Office 365 tenant corresponds to an Azure AD tenant where its user information is being stored. This guide will cover the steps needed to grant your Libraesva ESG permissions on your Office 365 tenant. No changes are made to the Office 365 tenant itself by Libraesva ESG.

Follow the steps of this [how to: Microsoft Azure AD Libraesva App registration](#)

Once you completed your Office 365 tenant setup click add in your Libraesva ESG Office 365 Connection:

Add record ✕

Office 365 Tenant:
Office 365 tenant name. Check your onmicrosoft.com assigned-url

Domain:
Select the domain that uses this connector, or any

Description:
Enter a friendly description

App Client ID:
Enter the Application Client ID created in Office 365

App Client Secret:
Enter the Client Secret generated by Office 365

Office 365 Tenant	This is the tenant name of your Office 365, if your admin account is admin@testcompany.onmicrosoft.com, your tenant will more likely just be testcompany.onmicrosoft.com
Domain	Select a specific domain to bind this connector to or select All Domains
Description	Enter a friendly description here
App Client ID	Enter the Application Client ID you created in Office 365
App Client Secret	Enter the Client Secret generate by Office 365

Click **Save**

Test your settings by clicking on the test icon next to your connection entry.

×**NOTE:** if you receive an **Insufficient privileges to complete the operation** error wait a few minutes for Azure to clean caches and retry.