

# Azure AD users

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## How does it work?

The goal is to use **Azure Active Directory** as an identity provider for Trustelem.

It requires the creation of an "app" in Azure AD admin console for authorizing Trustelem to request Azure AD data using API.

**For the synchronization**, Trustelem uses the Microsoft API to list the groups and their members.

**For the authentication**, Trustelem sends an authentication request using Microsoft API and if it is validated, authenticates the user on Trustelem.

## Prerequisites

No prerequisite, every steps of the setup are listed in the following chapter.

**Note:** it is not possible to authenticate users with their AzureAD password if Azure delegates the authentication to an external Identity Provider such as Trustelem.

## Setup

- Create a directory Azure Active Directory on Trustelem
  - Go on the tab **Directories**  
`https://admin-mydomain.trustelem.com/app#/directories`
  - Click on **Create** and select **Azure Active Directory**.
- Define the target Azure subscription
  - In the field **Tenant ID** enter here the tenant ID of your Azure subscription, e.g. contoso.onmicrosoft.com
- Authorize Trustelem to connect to Azure
  - Connect to <https://portal.azure.com> with an admin account
  - Go to **Azure Active Directory** then **App registration**
  - Click on button **+Add**
    - Enter a name
    - Select **Accounts in this organizational directory only**

- Select a platform **Web** in **Redirect URI** and enter the URL:  
https://mydomain.trustelem.com
- Click on **Register**
- In section **Expose an API**, add a permission and choose **Microsoft Graph**
  - Click on **Application permissions**
  - Select permission **Directory.Read.All - Read directory data** in section **Directory**
  - Click on button **Add permission** for applying the selected API.
- Apply these permissions by clicking on **Grant admin consent for [Your Company]**
- Go to **Overview**, copy the value given in Application (client) ID and paste it in the field **Client ID** on Trustelem
- Go to **Certificates and secrets**, click on **New client secret**, give it a name and click on **Add**
- Then copy the field **Value** and paste it in the field **Client Secret** on Trustelem
- If needed, in section **Owner**, add an administrator for this app
- Use Azure passwords for authenticating users on Trustelem (optional)
  - On the Azure admin page of the app previously created, go to **Authentication**
  - In **Advanced Settings**, in the field **Allow public flows**, check **yes** for the option **Enable the following mobile and desktop flows**
- On Trustelem, enter the Client ID value again in the field **Client ID** (needed for compatibility with older Azure versions)

## Notes:

- If you have the application Office 365 in Trustelem, that means you have federated an Azure domain.
- For a federated domain, Azure AD disable user passwords.
- If the passwords are disabled, Trustelem can't get them using API and therefore, can't use Azure passwords for authenticating users on Trustelem.

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