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Lasernet for Dynamics 365

Microsoft support and development for Azure Active Directory Authentication Library (ADAL) will end in June of 2023. Therefore, it is recommended that users switch to Microsoft Authentication Library (MSAL).

For more details on migrating to MSAL, please see the article [Migrate applications to the Microsoft Authentication Library \(MSAL\)](#).

- All Microsoft support and development for ADAL, including security fixes, ends in June 2023.
- There are no ADAL feature releases or new platform version releases planned prior to June 2023.
- No new features have been added to ADAL since June 30, 2020.

Our Lasetnet Connector for Dynamics 365 Finance & Operations includes options for both ADAL and MSAL as "AAD Authentication type" when using SharePoint and Dataverse (Dynamics D365 / CE).

We recommend users currently using ADAL as the "AAD authentication type" to migrate to MSAL instead.

Authentication in relation to Dataverse (CE)

To change the AAD authentication type to MSAL, follow these steps:

1. Navigate to **Lasernet > Dataverse/Dynamics 365 > Lasernet Dataverse/Dynamics 365 Setup.**
2. Click the **AAD Authentication type** dropdown and choose 'MSAL'.

The screenshot shows the 'Lasernet to Dataverse/Dynamics 365 connection setup' form. The 'AAD Authentication type' dropdown is highlighted with a red box, showing options: ADAL, ADAL, and MSAL. The form includes fields for Name, D365FO, Client Id, Authority URL, Version, Client Secret, API URL, Unique Name, and AAD Authentication type.

Authentication in relation to SharePoint

To change the AAD authentication type to MSAL in relation to SharePoint, follow these steps:

1. Navigate to **Lasernet > Setup > Administration > Connection.**
2. Click the **AAD Authentication type** dropdown and choose 'MSAL'.

The screenshot shows the 'Connections' form. The 'Authentication' section is highlighted with a red box, showing the 'AAD Authentication type' dropdown with options: ADAL, ADAL, and MSAL. The form includes sections for Identification, Settings, and SHAREPOINT, with fields for Connection Id, Connection type, Environment id, Type, Use default settings, and Client ID.