



Implementing Office365 as an IDP

To be able to use Office365 to sign in to Vitec MV's products a few things needs to be done

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Create an app in the AD

An app needs to be created in the AD.

Creating the app

Go to Azure Active Directory -> App registrations -> New application registration

* Name ⓘ

 ✓

Application type ⓘ

 ▾

* Sign-on URL ⓘ

 ✓

Give the app a name.

Sign-on URL is: <https://signon.vitec-mv.com/simplesaml/module.php/saml/sp/metadata.php/azuread>

Press create (at the bottom of the page).

Adding Reply URL

In the newly created app go to Settings -> Reply URLs -> add an extra url <https://signon.vitec-mv.com/> and press Save

The screenshot shows the 'Settings' pane for a registered application. The 'Reply URLs' section is active, showing a list of URLs. A new URL, 'https://signon.vitec-mv.com/', is being added to the list. The 'Save' button is highlighted in green, and the new URL entry is highlighted in red.

Change the identifierUris

Next the identifierUris needs to be changed.

Click on the "edit manifest" icon



Scroll down to the line: "identifierUris": [

Change the current url to this <https://signon.vitec-mv.com/simplesaml/module.php/saml/sp/metadata.php/azuread>

So it looks like

```
15 |     "identifierUris": [  
16 |         "https://signon-test.vitec-mv.com/simplesaml/module.php/saml/sp/metadata.php/azuread"  
17 |     ],
```

Customer information Vitec MV needs

We need the Directory ID for the Azure AD being used.

To find this go to Azure Active Directory -> Properties -> Copy the "Directory ID"

The screenshot shows the Microsoft Azure portal interface. On the left is a navigation sidebar with 'Azure Active Directory' highlighted. The main content area displays the 'Properties' page for an Azure Active Directory instance. The 'Directory ID' field is highlighted with a red box, and a 'Copy' icon is also highlighted with a red box. A tooltip 'Click to copy' is visible over the copy icon. The Directory ID value is 'bc261e75-911b-4de4-ae72-8a37ef163'. Other visible fields include Name, Country or region (Denmark), Location (EU Model Clause compliant datacenters), Notification language (dansk), Technical contact, Global privacy contact, and Privacy statement URL. At the bottom, there is an 'Access management for Azure resources' section with 'Yes' and 'No' buttons.