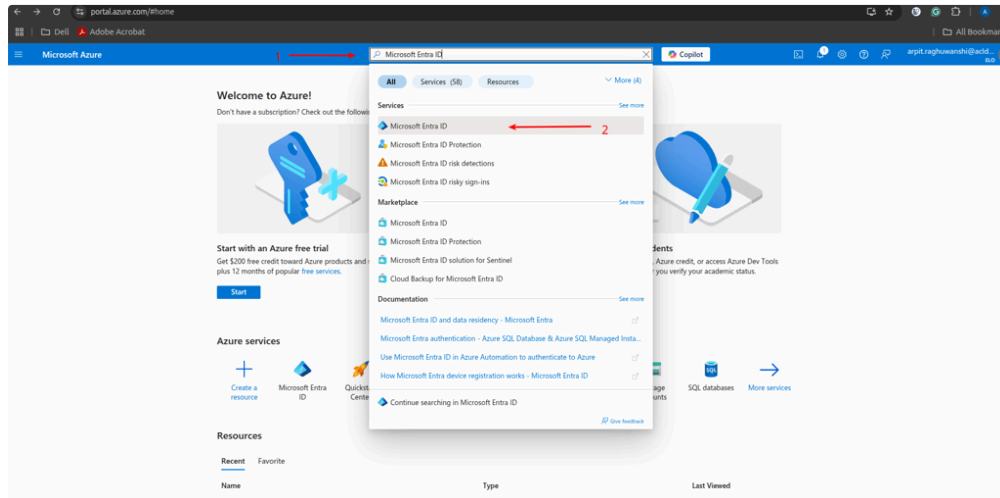
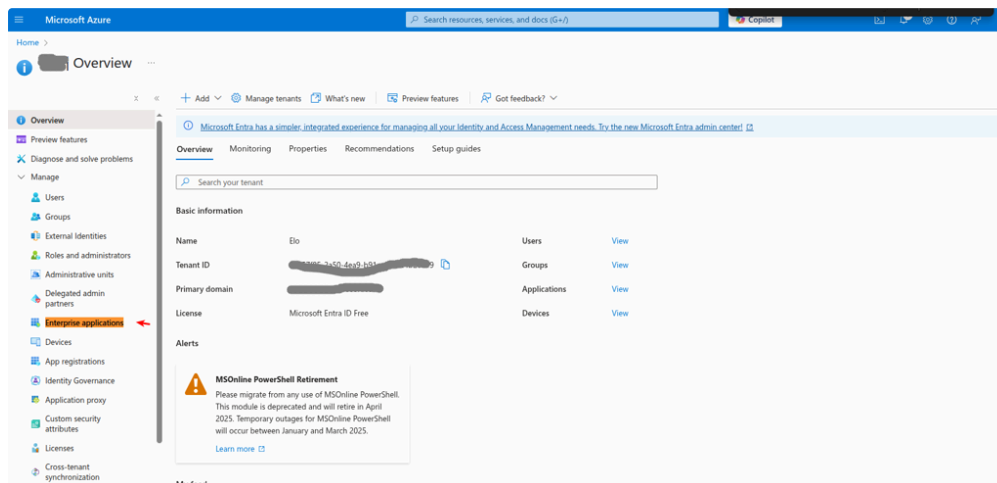


SAML Setup (Azure)

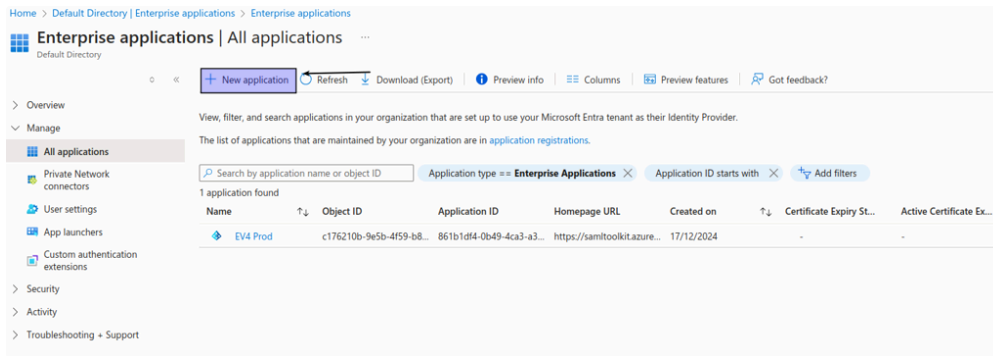
- Log in to the **Azure Portal** at [Azure Portal](#)
- Go to the **Microsoft Entra ID** (search from the search bar and click to the matched result), as shown in the below image -



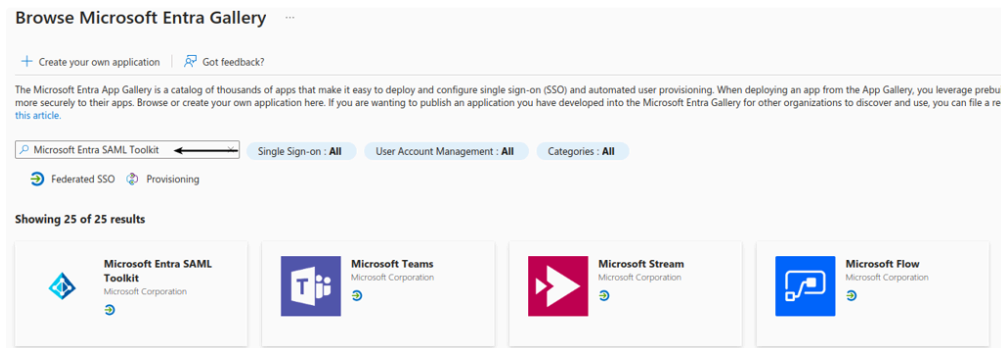
- Find the **Enterprise applications** and click on it -



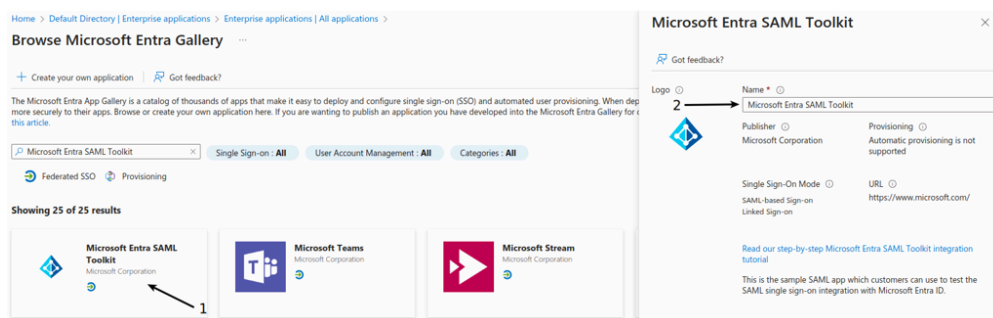
- Click on the **“+ New application”** button



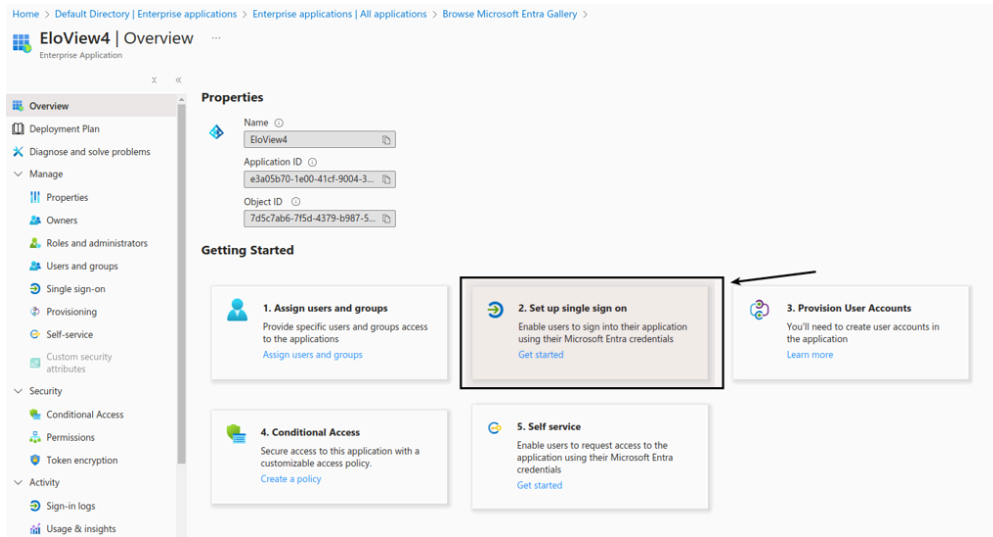
- Enter the following text, **Microsoft Entra SAML Toolkit**, in the search box as shown below -



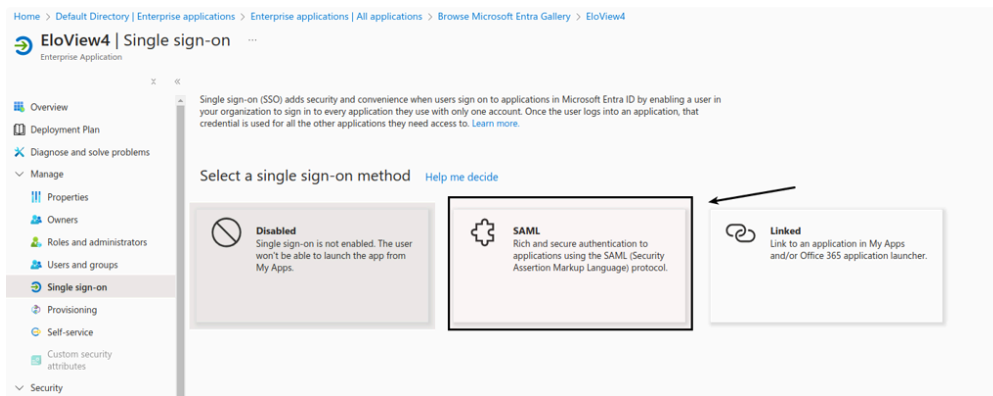
- Select the **Microsoft Entra SAML Toolkit** as indicated by **Pointer 1** in the image below & then enter a suitable name for the **SAML application** in the input field as shown in the image below by **Pointer 2**



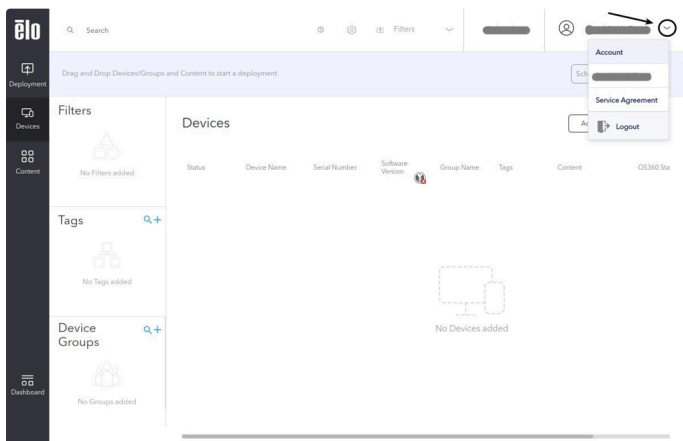
- Click to Create button to create the application.
- Select the created **SAML App**, and click on **Single Sign-On**



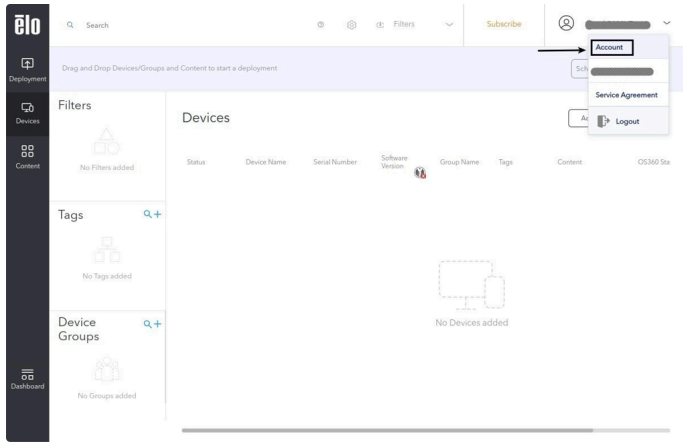
- After that, click on **SAML** on the Select a single sign-on method screen



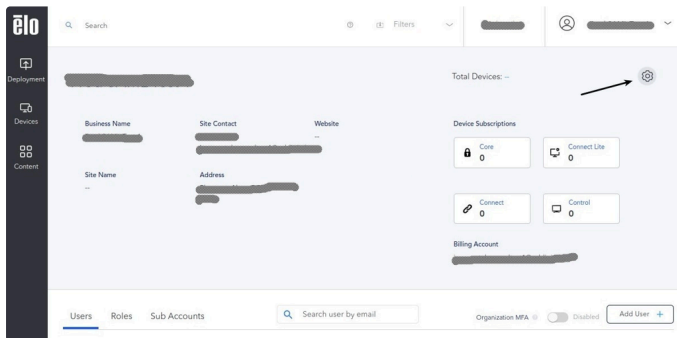
- In a separate tab, log in to [_elo Elo](#)
- Click on the **dropdown beside User Profile**.



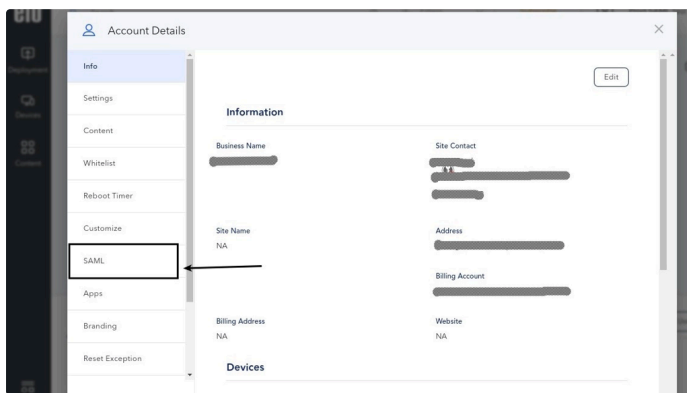
- Navigate to the Account page.



- Click on the **Gear Icon for Account Settings**



- In the **Account Settings** pop-up, click on the **SAML tab**



- In the SAML tab, copy the **ACS URL & Audience(Entity ID)** by clicking the **copy icon** as shown in the images below -

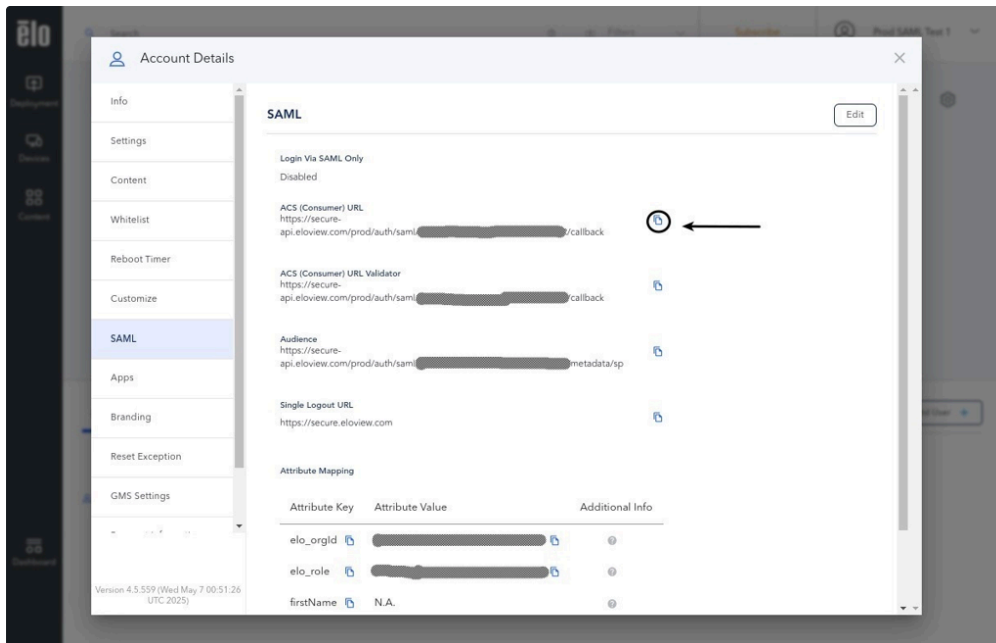


Image 1: Copy ACS URL

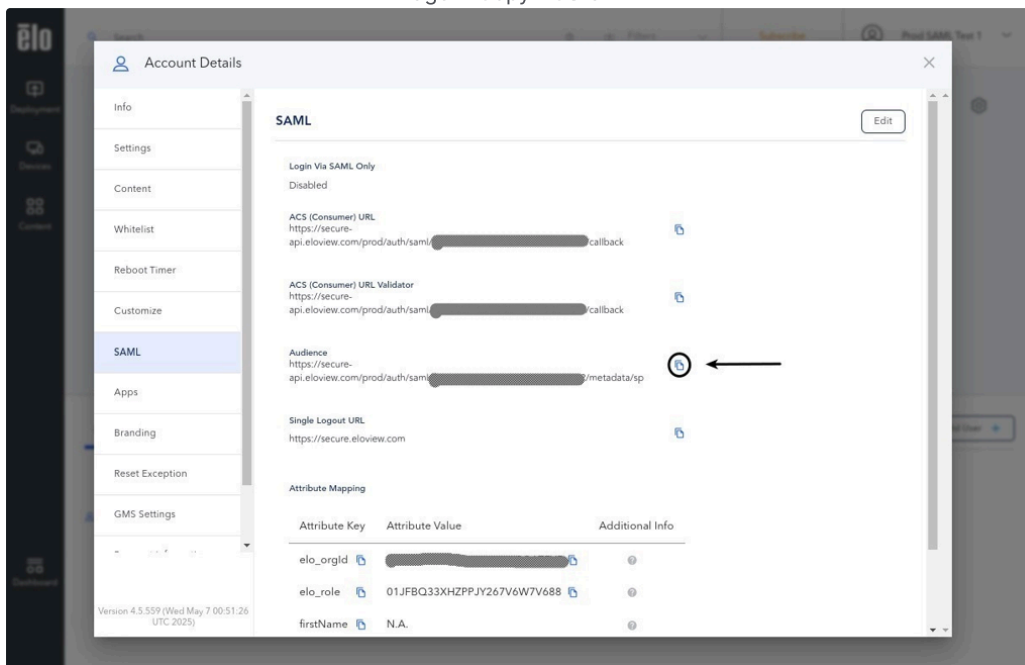
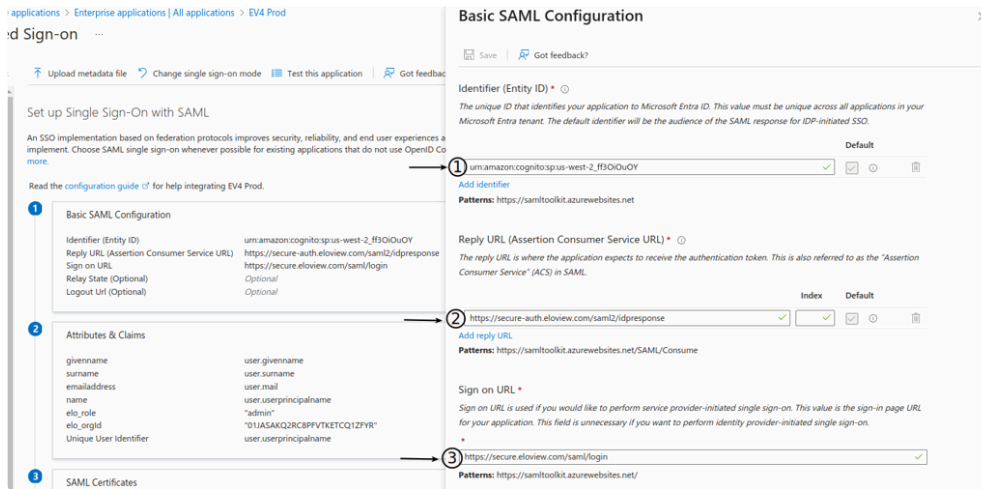
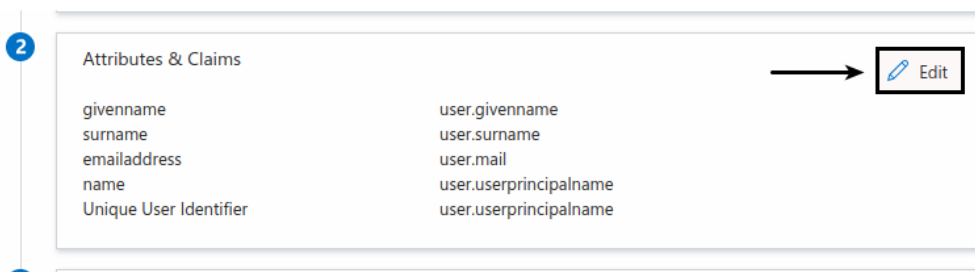


Image 2: Copy Audience (Entity ID)

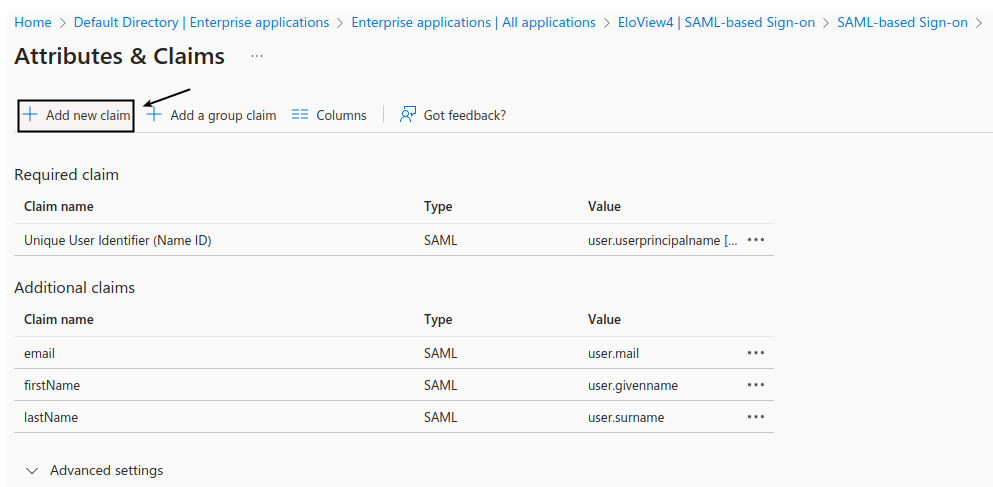
- In the Azure Portal, do the following -
 - Paste **Audience** into **Identifier (Entity ID)** - [Pointer 1 in Image below]
 - Paste the **ACS (Consumer) URL** into the **Reply URL (Assertion Consumer Service URL)** - [Pointer 2 in Image below]
 - Paste the EloView SAML Login UI URL, i.e., into the **Sign on URL** [Pointer 3 in Image below]



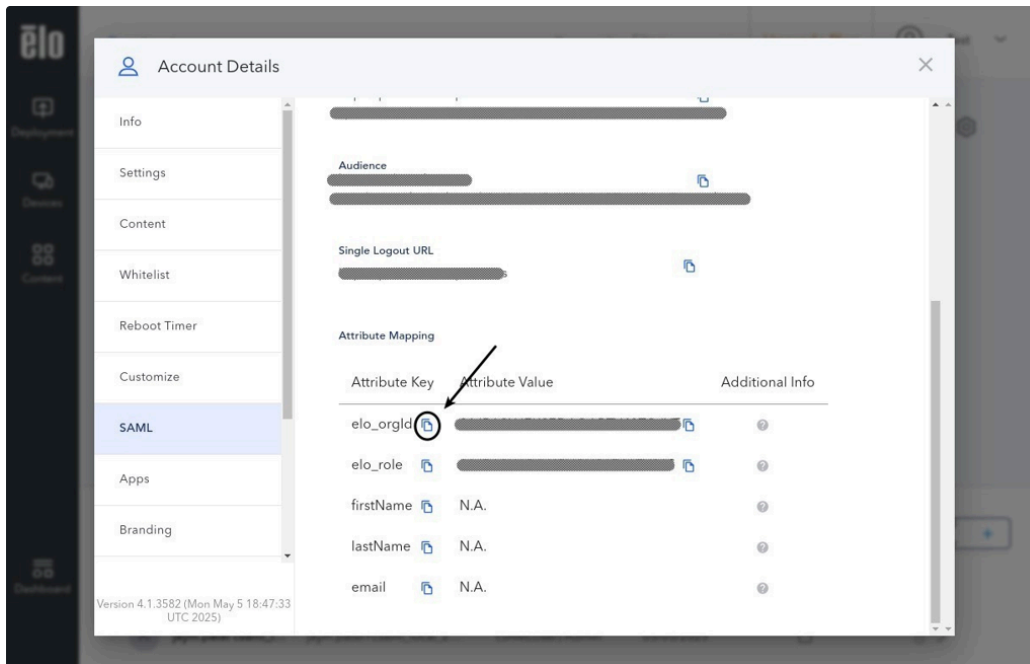
- After inserting the details, click on the **Save button** and close the **Basic SAML Configuration section**
- Click on the **Edit button** to modify the **Attributes & Claims**



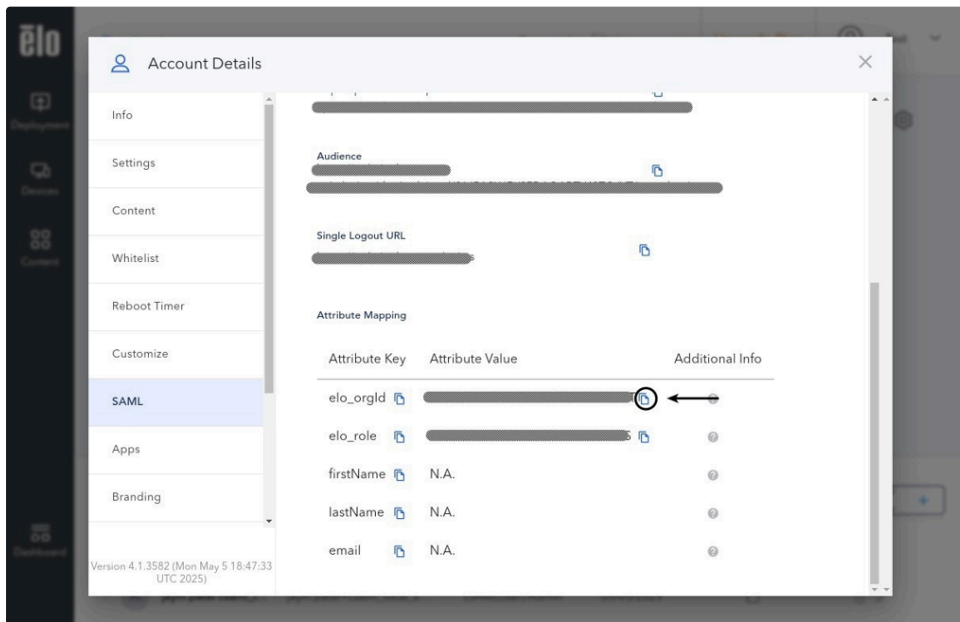
- Click on the **Add new claim button** as shown above



- Now, go to the EloView4 Account's SAML tab, **click the copy icon** next to "elo_orgId" in Attribute Mapping, as shown below.



- In the Azure, Add New Claim window, paste the copied value of the attribute key “elo_orgId” in the **Name** field, as shown below (Image: Add Claim)
- Switch to the EloView SAML configuration screen and click on the copy icon to copy the value of the **elo_orgId** attribute.



- In the Azure portal, **paste** the copied value of **elo_orgId** in the **Source** attribute as shown image above (Image: Add Claim)

Home > Default Directory | Enterprise applications > Enterprise applications | All applications > EloView4 | SAML-based Sign-on > SAML-based Sign-on > Attributes & Claims >

Manage claim

Name *

Namespace

Choose name format

Source * Attribute Transformation Directory schema extension

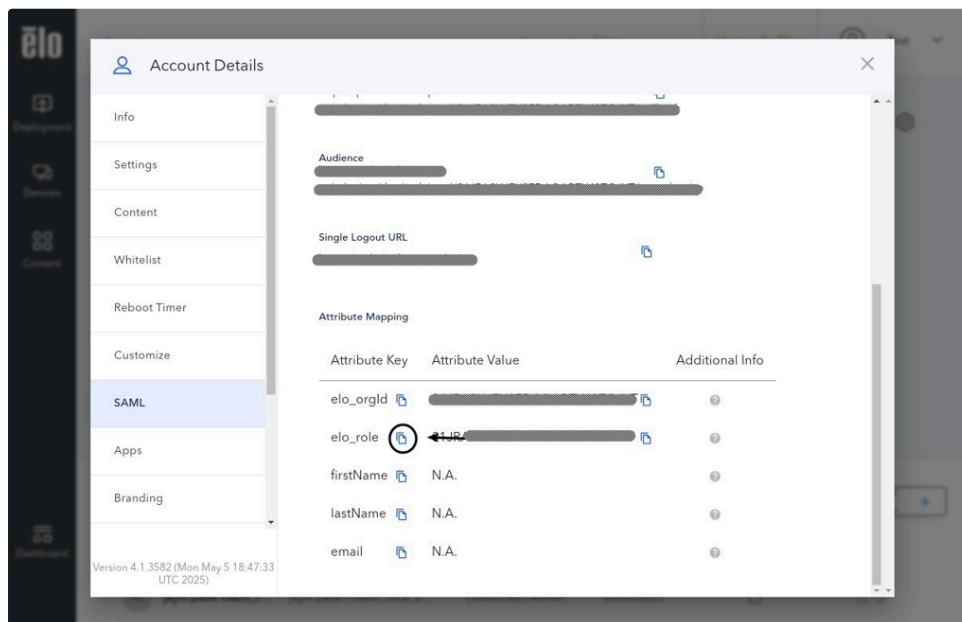
Source attribute *

Claim conditions

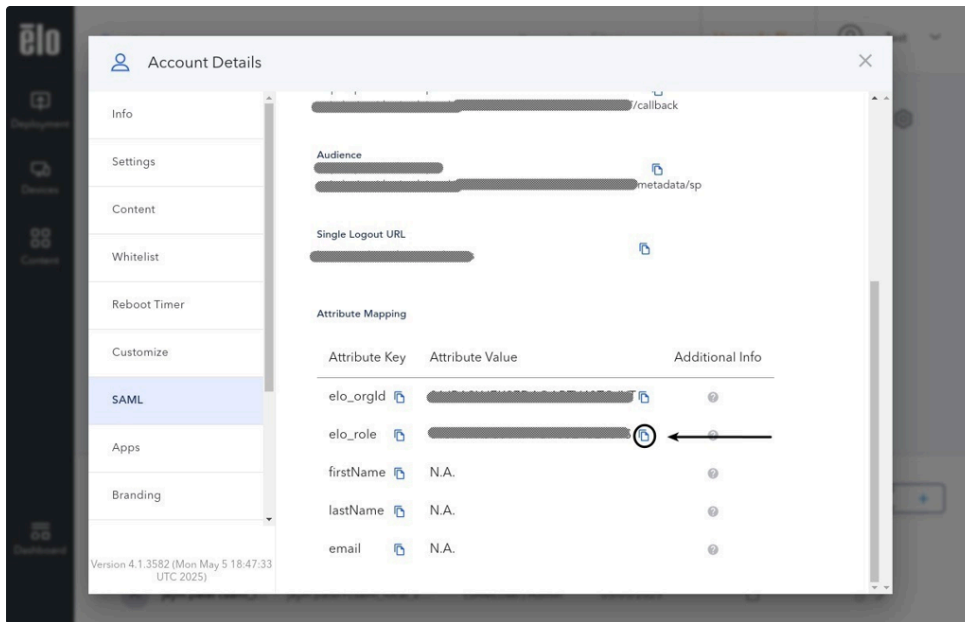
Advanced SAML claims options

Image: Add Claim

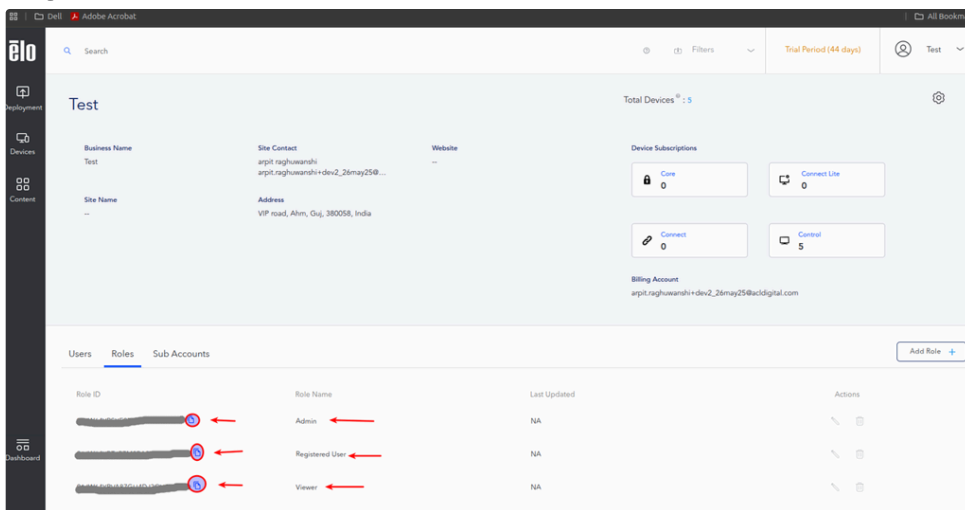
- Click on the **Save** button.
- Again, click on the **Add new claim** button.
- Switch to the EloView4 tab, **click the copy icon** to copy the "elo_role" Attribute Key.



- Paste the copied value of the attribute key "elo_role" in the **Name** field, as shown below (Image: Add Claim)
- Go to the EloView screen and click on the copy icon to copy the value of the **elo_role** attribute (this is the EloView Org admin role ID), as shown below -



- Value for **elo_role** can be copied as per the **role preference** wanted to set up. EloView role ID can be copied from the Role List for other EloView custom or default roles e.g., Viewer, Registered User, etc



- In the Azure portal, **paste** the copied value of **elo_role** in the **Source** attribute as shown image above (Image: Add Claim)

Manage claim

Save Discard changes Got feedback?

Name *

Namespace

Choose name format

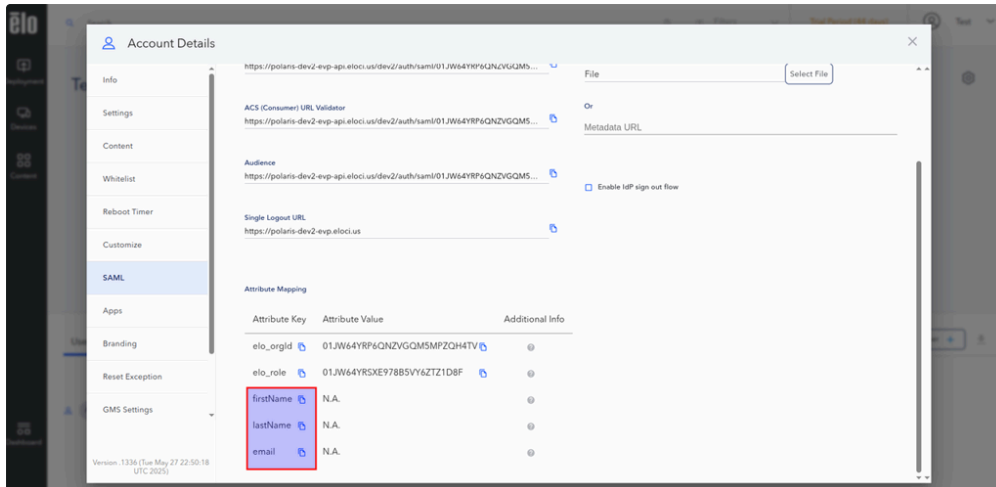
Source * Attribute Transformation Directory schema extension

Source attribute *

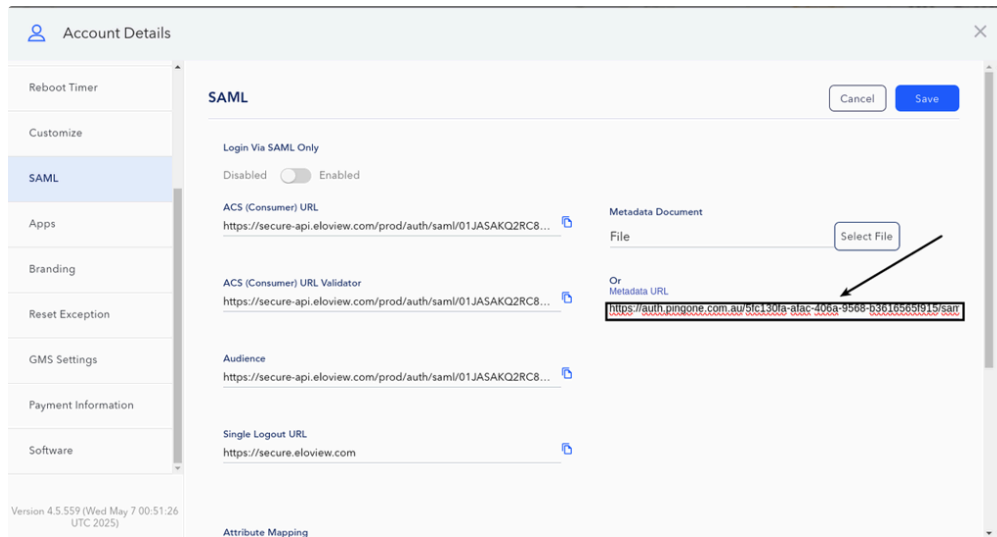
Claim conditions

Advanced SAML claims options

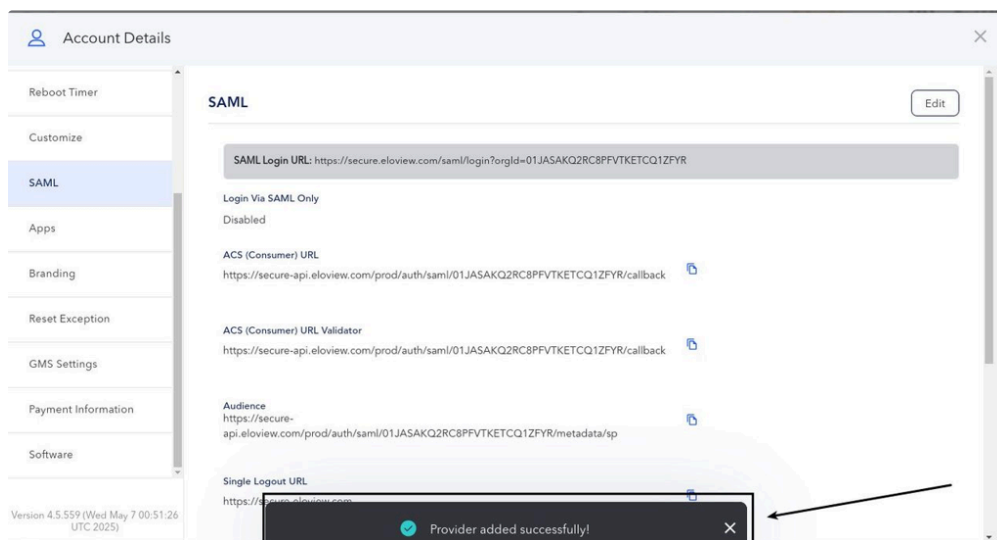
- Click on the **Save button** to save the changes.
- Similarly, as we have added `elo_role` & `elo_orgId` in the previous steps, we need to add other claim attributes that are available in the attribute mapping table of the EloView SAML page.



- From the EloView4 SAML tab, copy the Attribute Key **firstName**, **lastName**, **email** by clicking on the copy icon, followed by these attribute keys as shown in the above image.
- Paste the copied value of the attribute keys "**firstName**", "**lastName**", and "**email**" in the **Name** field one by one for each Add New Claim form.
- The source for the above claim keys would be the **user.givenname** (for firstName), **user.surname** (for lastName) & **user.email** (for email) and save these claims.
- Now, close the **Attributes & Claims** window
- The **Attributes & Claims** section should look like the following



- Click on the **Save button** to save the SAML settings
- You should get a successful response to the following.



- Here we are **done** with the **Azure SAML** setup.
- Bookmark or use the **SAML Login URL** for future logins.

Account Details

Reboot Timer

Customize

SAML

Apps

Branding

Reset Exception

GMS Settings

Payment Information

Software

Version 4.5.559 (Wed May 7 00:51:26 UTC 2025)

SAML

Edit

SAML Login URL <https://secure.eloview.com/saml/login?orgId=01JASAKQ2RC8PFVTKETCCQ1ZFYR>

Login Via SAML Only
Disabled

ACS (Consumer) URL
<https://secure-api.eloview.com/prod/auth/saml/01JASAKQ2RC8PFVTKETCCQ1ZFYR/callback>

ACS (Consumer) URL Validator
<https://secure-api.eloview.com/prod/auth/saml/01JASAKQ2RC8PFVTKETCCQ1ZFYR/callback>

Audience
<https://secure-api.eloview.com/prod/auth/saml/01JASAKQ2RC8PFVTKETCCQ1ZFYR/metadata/sp>

Single Logout URL
<https://secure.eloview.com/>

Provider added successfully!

End of Document