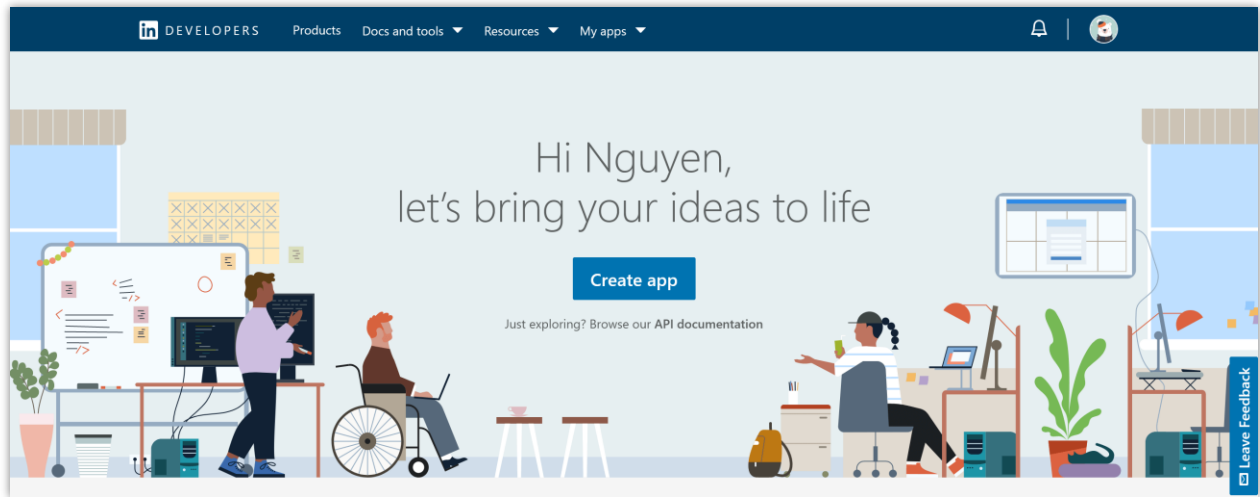


# Get LinkedIn API key pair

**Step 1:** Open this page <https://www.linkedin.com/developer/apps> then login with your account.

**Step 2:** Click on “**Create App**” button.



**Step 3:** Enter app name > Select a LinkedIn page to associate with your app > Enter privacy policy URL > Upload app logo > Click on “**Create app**” button.


DEVELOPERS Products Docs and tools Resources My apps

## Create an app

\* indicates required

**App name\***


**LinkedIn Page\***  
ⓘ This action can't be undone once the app is saved.

 **Ecommerce and technology solution JSC**  
Information Technology & Services; 11-50 employees

The LinkedIn Page you select will be associated with your app. Verification can be done by a Page Admin. [Learn more](#)

**Privacy policy URL**

**App logo\***  
This is the logo displayed to users when they authorize with your app



Square image recommended. At least one dimension should be at least 100px.

**Legal agreement**  
When you develop on our platform, you are agreeing to be bound by our [API Terms of Use](#).

I have read and agree to these terms

Leave Feedback

**Step 4:** Scroll down to “**Additional settings**” section, click on the pen icon, and add your domain > Click on “**Update**” button.


 A sample social login app  
Client ID: 8682w9vwzo4n20 Created: Jul 7, 2021


Settings Auth Products Analytics Team members


### App settings

Delete app

#### Company:

 **Ecommerce and technology solution JSC**  
Information Technology & Services: 11-50 employees [Verify](#)

 This app is not verified as being associated with this company. [Learn more](#)

App name: A sample social login app 

Privacy policy URL:  
<https://login-app.etssoft.net/privacy-policy>

App logo:  
This logo is displayed to users when they grant access to their data for your app.



### Additional settings

Widgets   
Domains:  
No domains yet

### Managing settings for your app

Here, you can adjust your application settings.

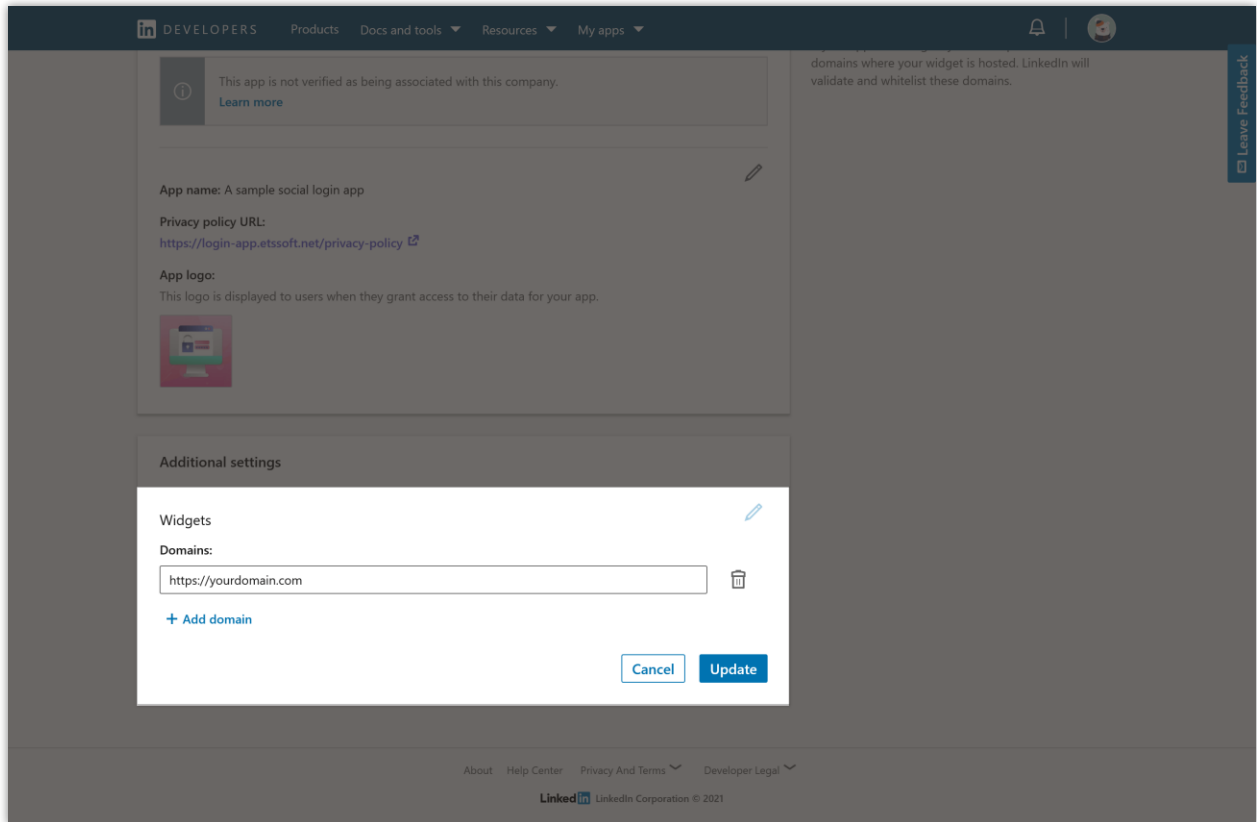
#### App logo and privacy policy URL

The app logo and privacy policy URL entered will be shown to each user when your app requests access to their LinkedIn member data.

#### Widgets

If your app uses widgets you are required to add the domains where your widget is hosted. LinkedIn will validate and whitelist these domains.

Leave Feedback



## Step 5:

(1) Navigate to “**Products**” tab > find “**Sign In with LinkedIn using OpenID Connect**” > click on “**Request access**” button.

Settings Auth **Products** Analytics Team members

### Products

Additional available products

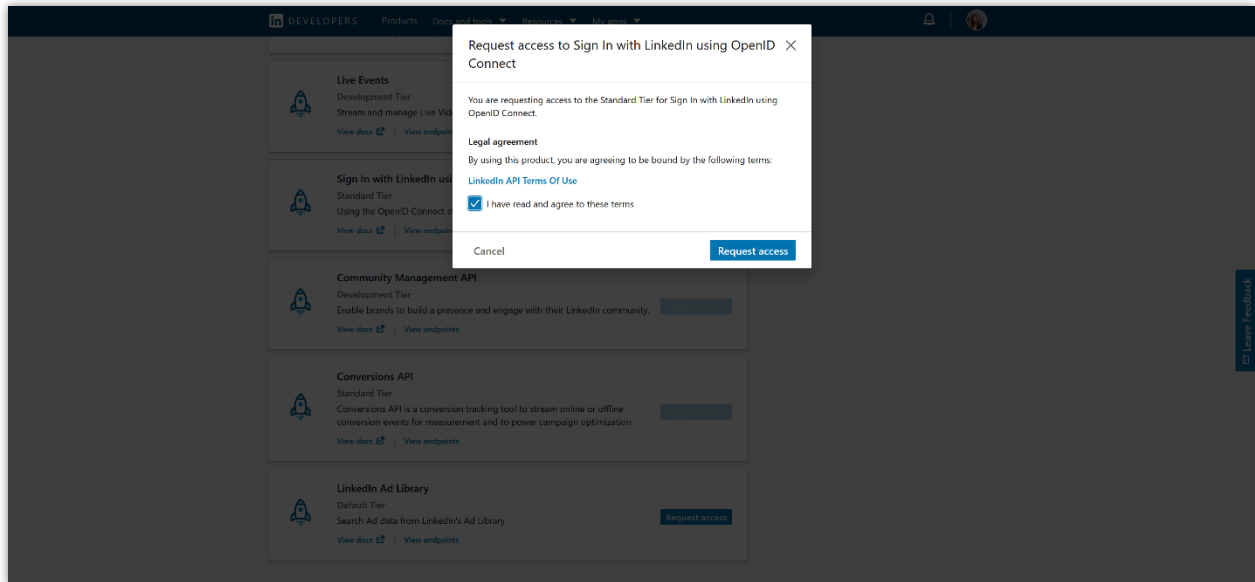
- Share on LinkedIn**  
Default Tier  
Amplify your content by sharing it on LinkedIn  
[View docs](#) | [View endpoints](#) [Request access](#)
- Advertising API**  
Development Tier  
Build marketing experiences to reach the right audiences  
[View docs](#) | [View endpoints](#) [Request access](#)
- Lead Sync API**  
Standard Tier  
Capture quality leads on LinkedIn  
[View docs](#) | [View endpoints](#) [Request access](#)
- Live Events**  
Development Tier  
Stream and manage Live Videos with your LinkedIn network  
[View docs](#) | [View endpoints](#) [Request access](#)
- Sign In with LinkedIn using OpenID Connect**  
Standard Tier  
Using the OpenID Connect standard  
[View docs](#) | [View endpoints](#) [Request access](#)
- Community Management API**  
Development Tier  
Enable brands to build a presence and engage with their LinkedIn community.  
[View docs](#) | [View endpoints](#) [Request access](#)
- Conversions API**  
Standard Tier  
Conversions API is a conversion tracking tool to stream online or offline conversion events for measurement and to power campaign optimization  
[View docs](#) | [View endpoints](#) [Request access](#)
- LinkedIn Ad Library**  
Default Tier  
Search Ad data from LinkedIn's Ad Library  
[View docs](#) | [View endpoints](#) [Request access](#)

**Managing products**  
Additional product requests  
We only grant access to apps that have product-relevant use cases. For requests that require LinkedIn approval, the link to our Access Request Form will be made available on this page. Your request is reviewed, and we notify you of the decision by email.

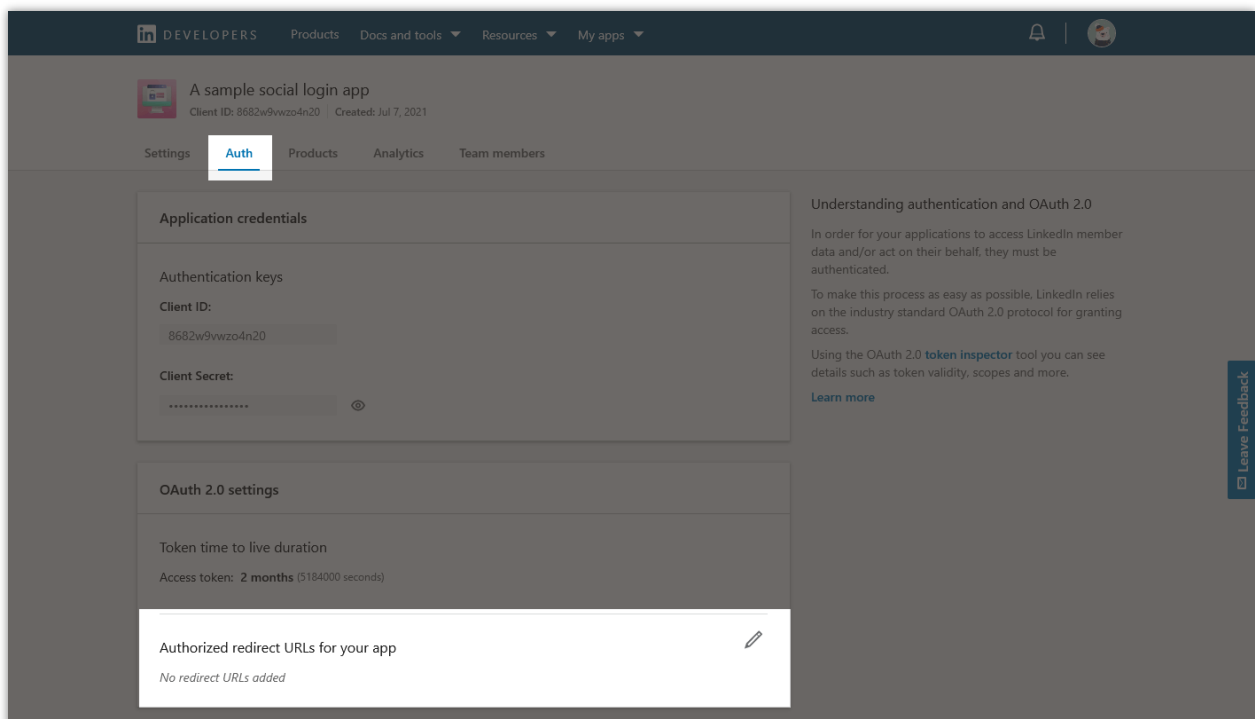
[Leave Feedback](#)

About Help Center Privacy And Terms Developer Legal  
LinkedIn LinkedIn Corporation © 2023

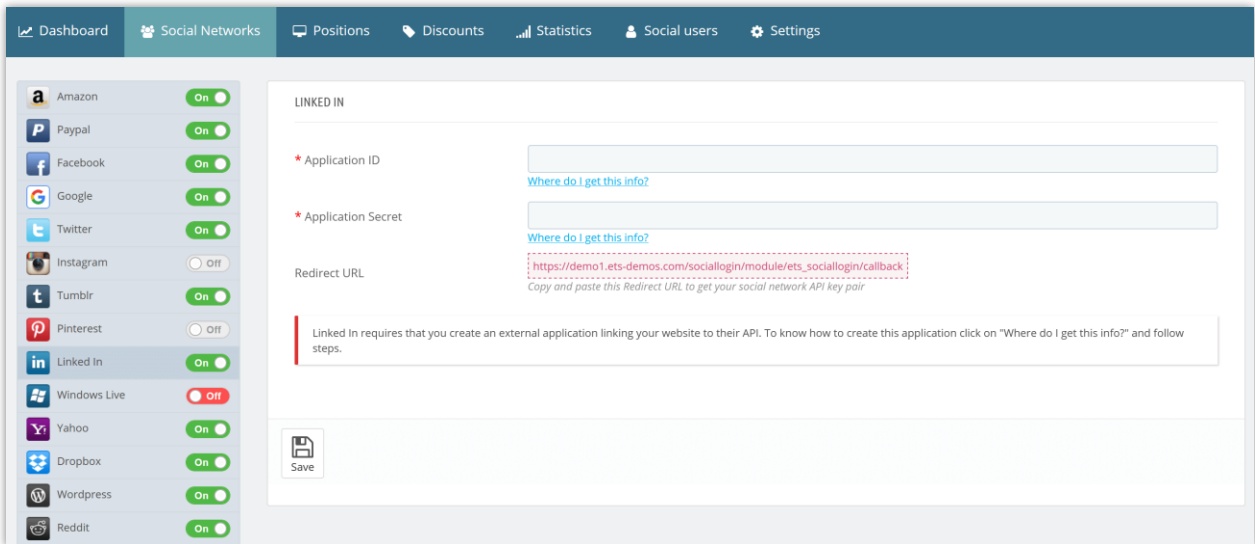
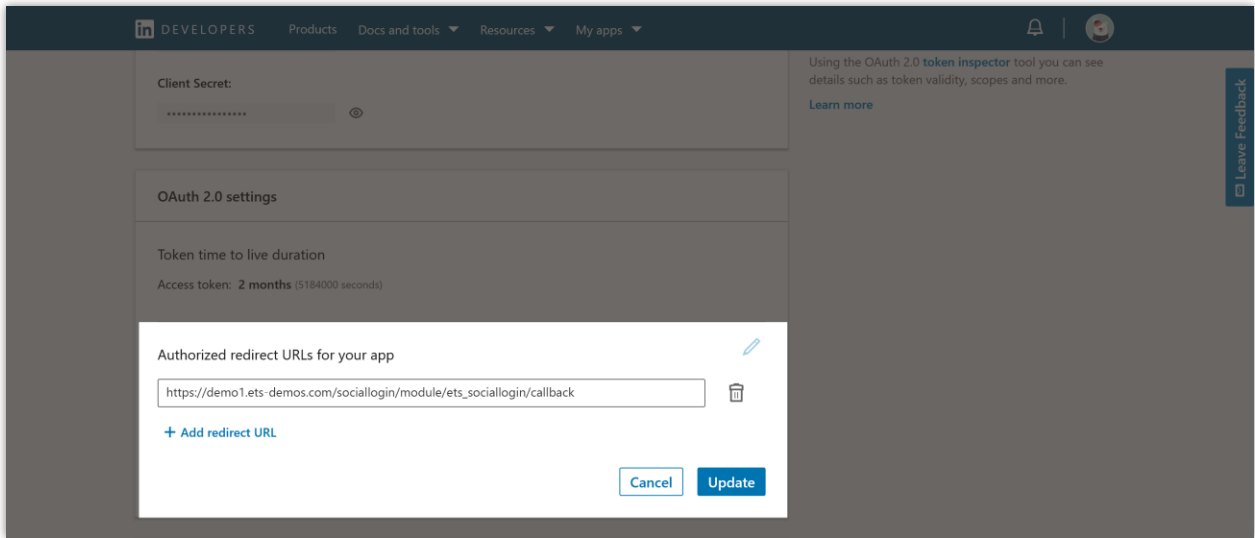
(2) Click on “**Request access**” button.



(3) Navigate to “Auth” tab > find “Authorized redirect URLs for your app” > click on the pen icon to edit.



(4) Enter the redirect URL provided by **Social Login** module > Click on “Update” icon.



**Step 6:** Now you are done, just copy the “Client ID” and “Client secret” then paste them into **Social Login** module setting.

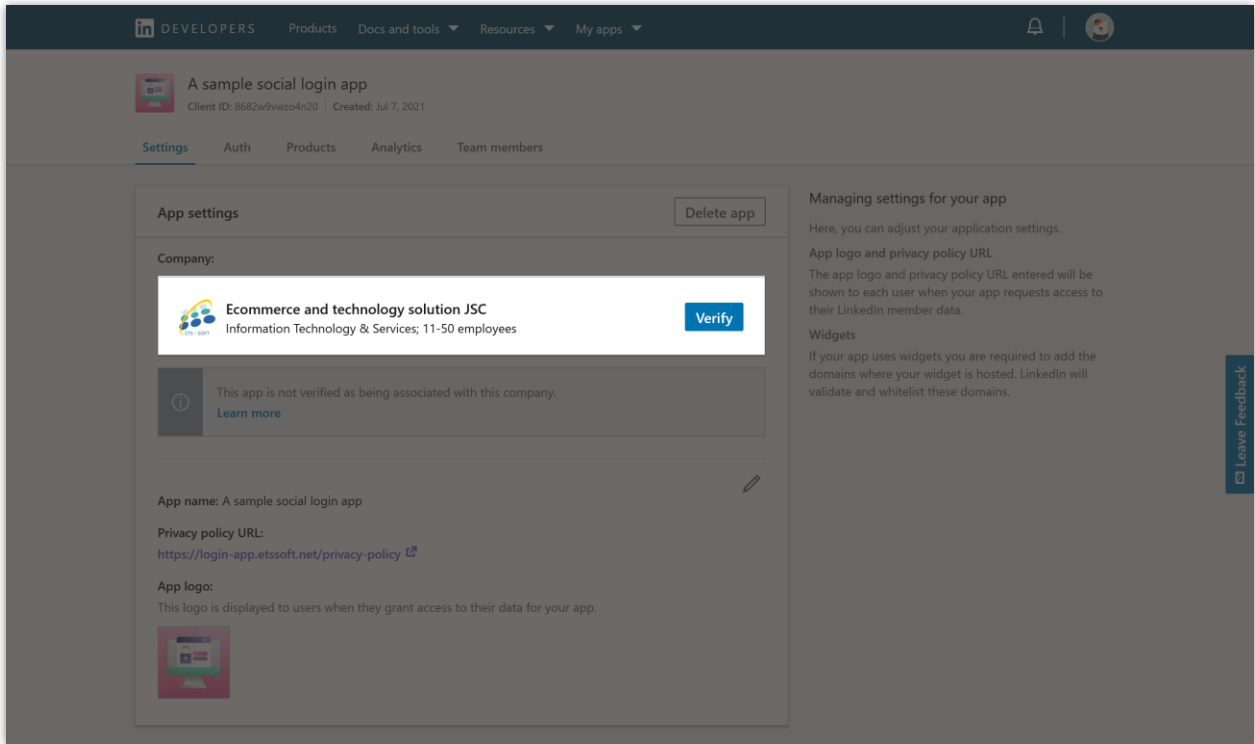
The screenshot shows the LinkedIn Developer console interface. At the top, there's a navigation bar with 'DEVELOPERS' and various menu items like 'Products', 'Docs and tools', 'Resources', and 'My apps'. Below this, the main header identifies the app as 'A sample social login app' with a client ID of '8682w9vwzo4n20' and a creation date of 'Jul 7, 2021'. A secondary navigation bar includes 'Settings', 'Auth', 'Products', 'Analytics', and 'Team members', with 'Auth' currently selected.

The main content area is divided into two columns. The left column contains three sections: 'Application credentials', 'OAuth 2.0 settings', and 'Authorized redirect URLs for your app'. The 'Application credentials' section is highlighted with a white background and shows 'Authentication keys' with a 'Client ID' of '8682w9vwzo4n20' and a 'Client Secret' of 'uohEeDGHKwiOKacq'. The 'OAuth 2.0 settings' section shows 'Token time to live duration' with an 'Access token' of '2 months (5184000 seconds)'. The 'Authorized redirect URLs for your app' section shows a single URL: 'https://login-app.ets-demos.com/apps/callback'. The right column contains a section titled 'Understanding authentication and OAuth 2.0' with explanatory text and a 'Learn more' link.

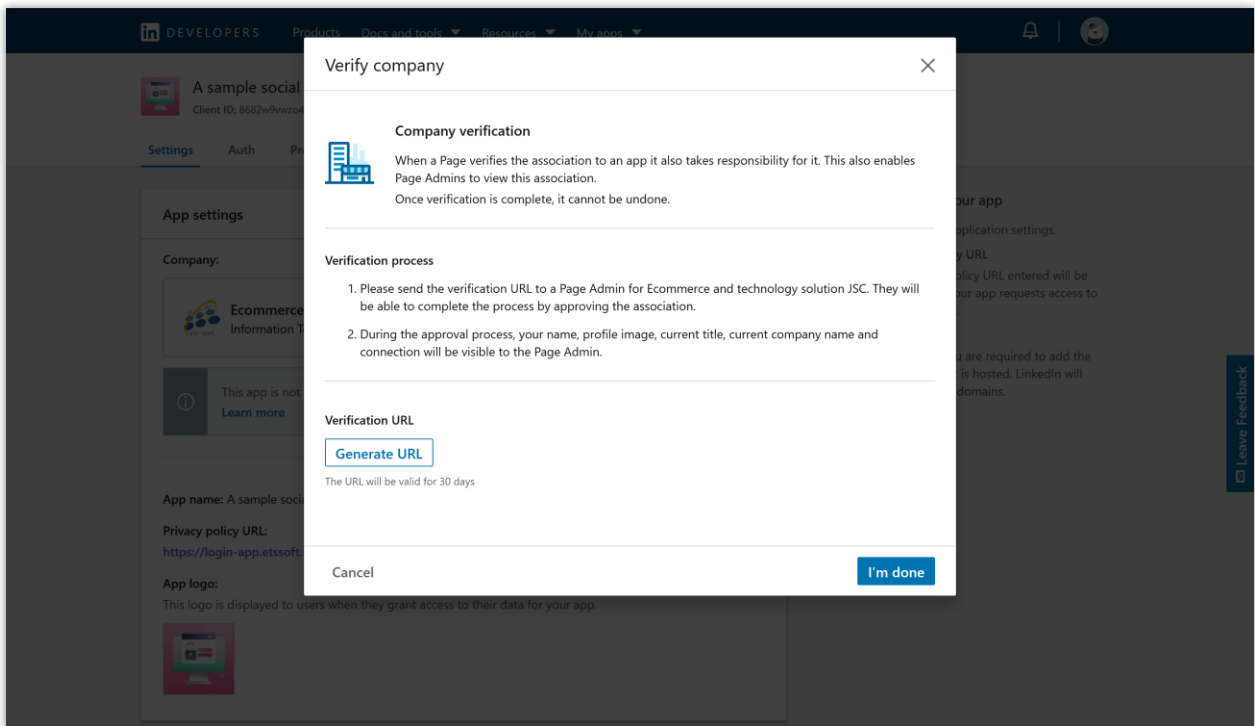
## NOTE:

Your app needs to be verified by **an administrator of the Company page that you entered on Step 3**. To verify your app, navigate to “**Settings**” tab > click on “**Verify**” button.

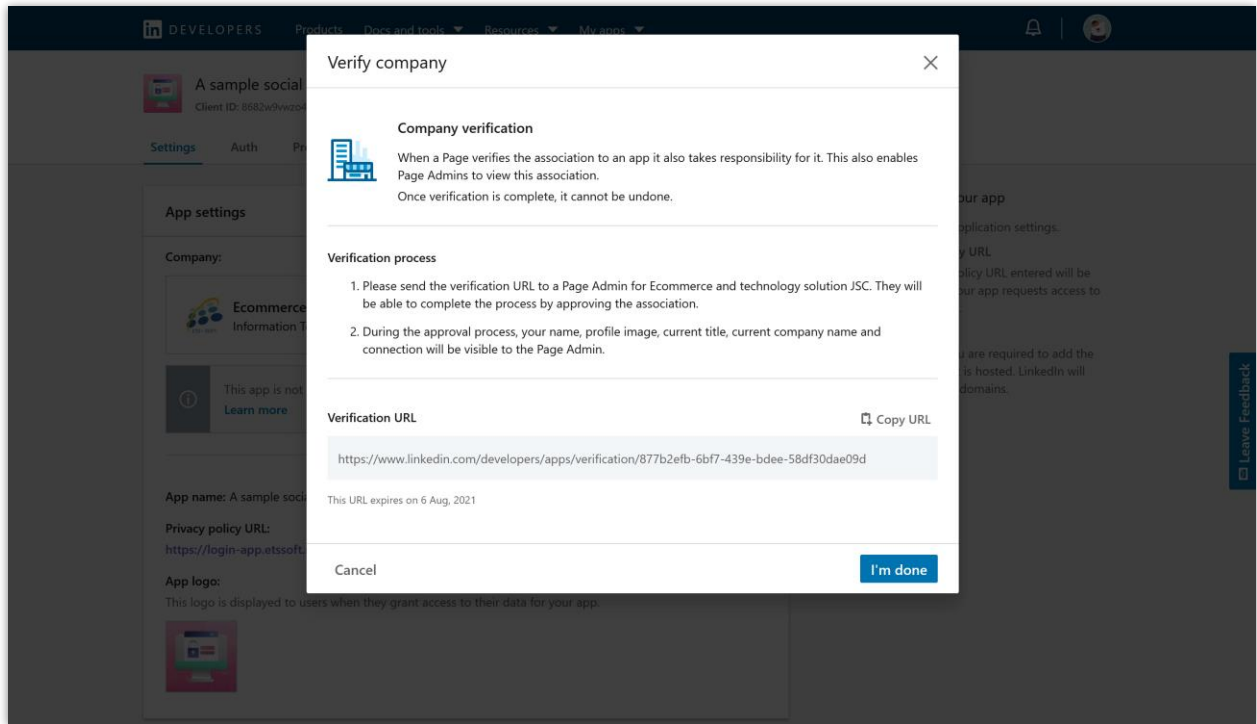




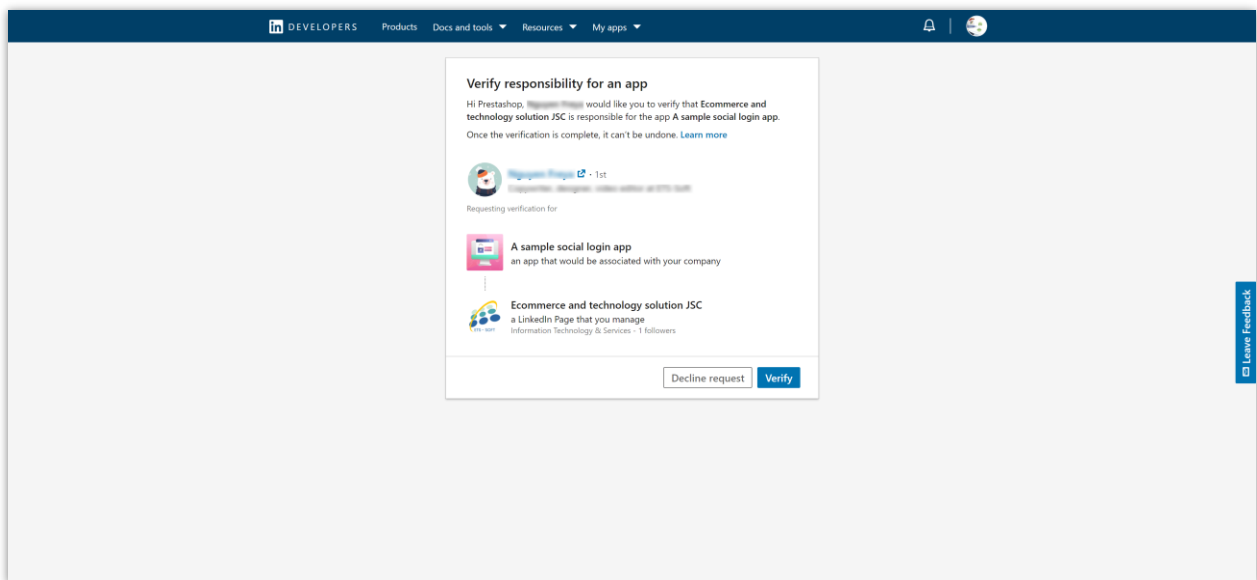
Click on “**Generate URL**” button to get a verification URL.



Copy the verification URL and send it to the administrator of the Company page that you entered.



Waiting for the administrator to verify your app.





### Thanks!

A sample social login app is now verified with your LinkedIn Page

[Continue to LinkedIn Developers](#)