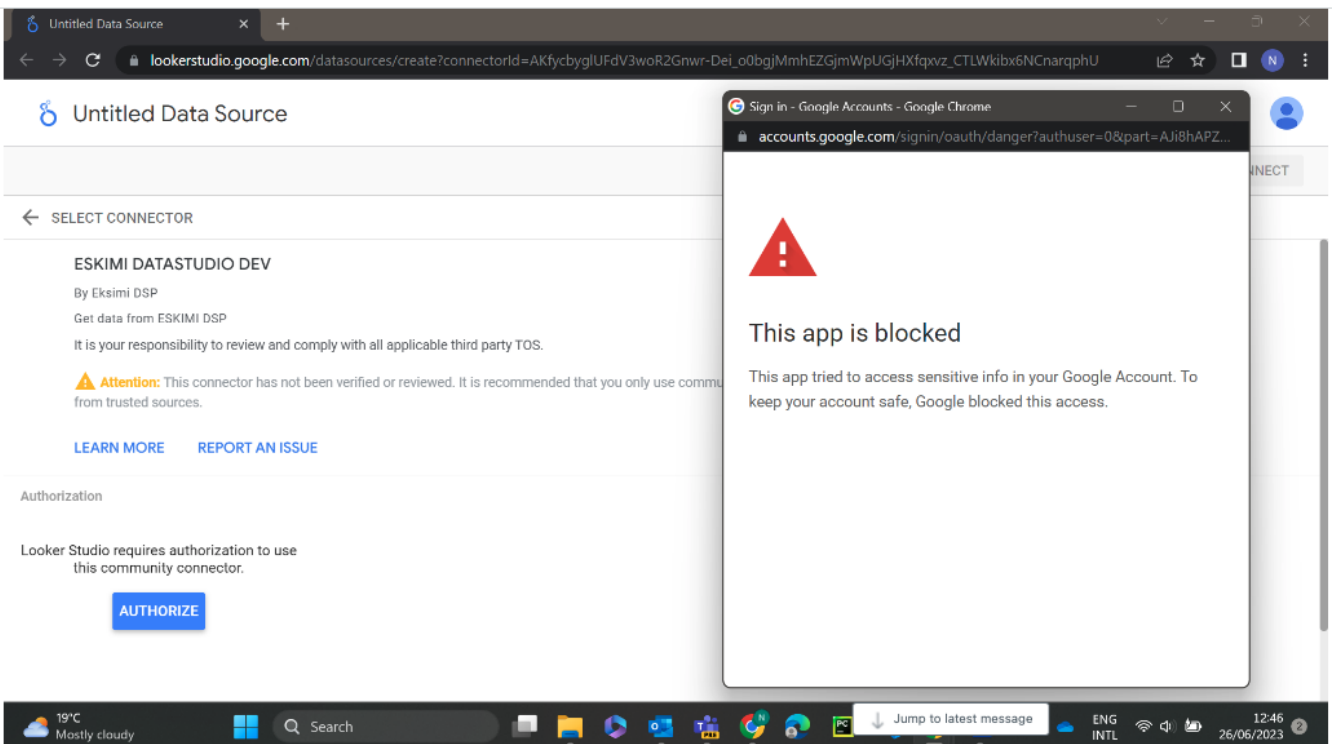


Looker Studio integration (external)

Introduction:

Eskimi offers a basic integration option with Google Looker Studio, enabling the transfer of fundamental metrics such as impressions, spend, and clicks. However, advanced data points, including media spend or top-performing creatives, are not currently supported.

Additionally, our Looker Studio code has not been officially approved by Google, as the approval process is both lengthy and resource-intensive. To date, Eskimi has not identified a strong need to pursue this certification. As a result, external users attempting to connect to Looker Studio may occasionally encounter the following error:

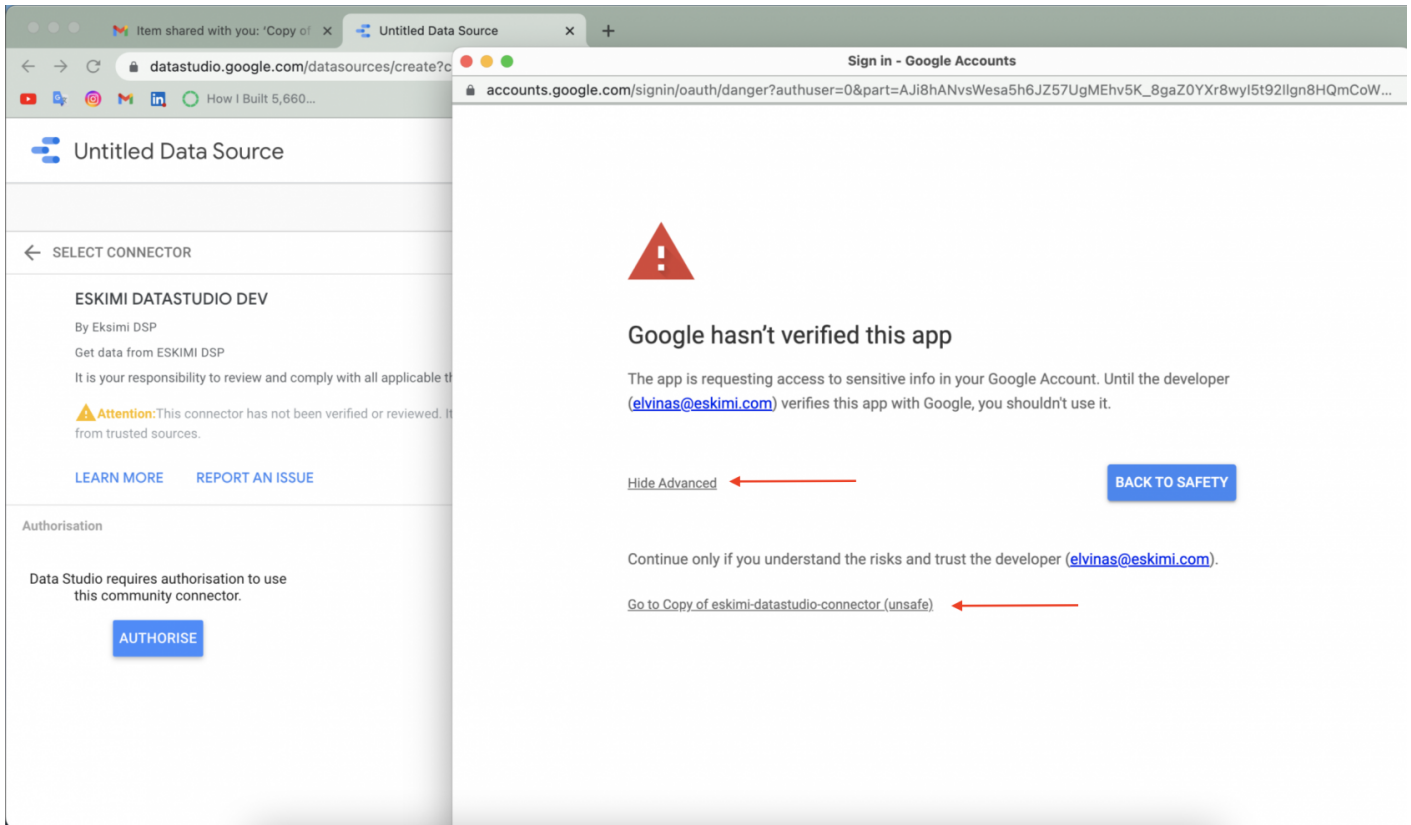


If you encounter this error and are unable to bypass it to connect to Looker Studio, there is no alternative workaround available. The only solution we can offer in such cases is to create a custom Looker Studio report tailored to the specific splits required by the user. Should this approach be chosen, the report will need to be built by our team, which may take some time. Additionally, users will not have the ability to independently add or modify splits within the report.

Guide:

To obtain the Looker Studio connector URL, you will need to provide an email address with access to the connector (this must be a Gmail domain). Once the Eskimi team has created the connector, the URL will be sent to the provided email.

Upon accessing the connector, you will likely encounter the following window:



You will have to click on "**Hide**" -> "**Go to Copy of eskimi-datstudio-connector (unsafe)**" -> **Authorise (and authorise the connector with your gmail account to witch the access was shared).**

If you will encounter the error that was mentioned in the "**Introduction part**" sadly there is no way to bypass it, and the only other is option to go with Looker Studio custom report.

If everything goes well, after Authorising the connector you will see this window:

Please fill Eskimi DSP authorization data

EskimiDSP user Email ?

Use EskimiDSP user login Email



EskimiDSP PASSWORD ?

Use EskimiDSP user password



OAUTH CLIENT ID ?

Generated API ClientID from Eskimi DSP

OAUTH CLIENT SECRET ?

Copy generated API ClientSecret from Eskimi DSP platfo

ADVERTISER ID ?

Enter your Advertiser ID

CAMPAIGN IDS ?

Optional: list of campaign ids for the resulted data, sepa

Click "CONNECT" to continue.

To authorise with the connector you will need to:

OAUTH USERNAME - This is the Eskimi DSP Login (**EMAIL ONLY**)

OAUTH PASSWORD - This is the Eskimi DSP login password

OAUTH CLIENT ID - This is the API Client ID obtained from the DSP once logged in (<https://dsp.eskimi.com/admin?function=userApi>). Client ID has to be generated via that link if it does not exist yet - only when logged in with client credentials.

OAUTH SECRET - This is the API Client Secret obtained from the DSP once logged in (<https://dsp.eskimi.com/admin?function=userApi>). Once client generated Client ID on previous step, the secret will be generated as well. It is visible only when logged in with client credentials.

***CAMPAIGN IDS** - Here you can enter separate account Campaigns ID's for which you want to obtain the data, has to be separate with the ; symbol. If you leave the campaign field empty it will take the last 15 campaigns from the account.

Data points you can access with the Looker Studio connector:

Please use the fields as **Dimensions** to avoid data discrepancies

DIMENSIONS (28)

Campaign ID	:	123	Number
Campaign Name	:	ABC	Text
Clicks	:	123	Number
Complete	:	123	Number
CPC	:	123	Number
CPCV	:	123	Number
CPM	:	123	Number
CPV	:	123	Number
CTR	:	123	Number
CVTR	:	123	Number
Date	:		Date
Event	:	123	Number
First Quartile	:	123	Number
Gender	:	ABC	Text
Impressions	:	123	Number
Midpoint	:	123	Number
Mute	:	123	Number
Pause	:	123	Number
Reach	:	123	Number
Resume	:	123	Number
Skip	:	123	Number
Spent	:	123	Number
Start	:	123	Number
Third Quartile	:	123	Number
Unmute	:	123	Number
VCR	:	123	Number
View	:	123	Number
VTR	:	123	Number

Revision #7

Created 16 October 2023 06:02:20 by Tomas Ivanauskas

Updated 15 October 2025 10:33:34