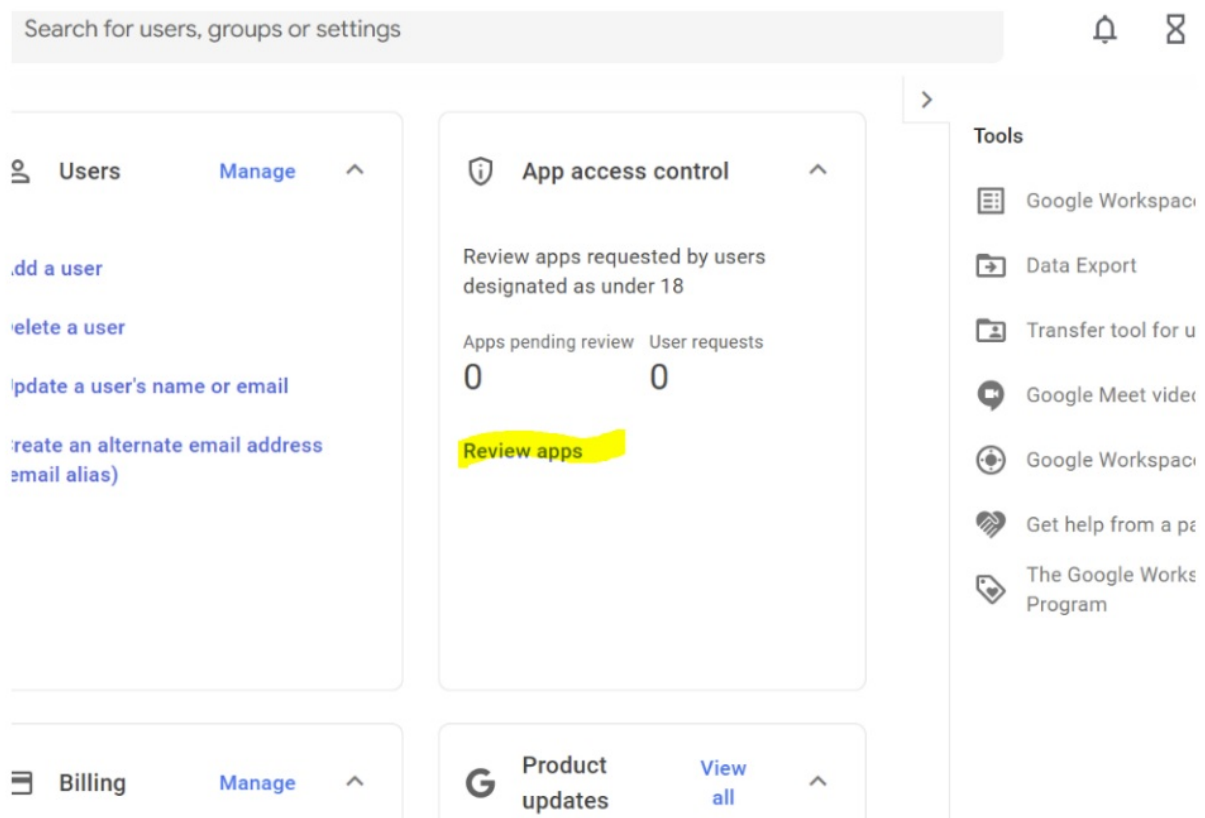


Steps for Google Admin to allow Read&Write for Google Chrome as a third party app in the Google Admin Console

Last Modified on Wednesday, 10-Jul-2024 04:20:40 BST

On the homepage of Google Admin Console, select the "Review Apps" option within the App Access Control window.



On the subsequent screen, select "View List" within the Configured Apps window.

Apps pending review NEW

Review and configure access for third-party apps requested by users designated as under 18. [Learn about apps pending review](#)

[View list](#)

20 Configured apps

Manage the **third-party apps** and **client IDs** that have an access policy. [Learn more](#)

[View list](#)

22 Accessed apps

View the top accessed apps that...

[View list](#)

Apps pending review [Download list](#) [Bulk update list](#)

+ Add a filter

App name	Type	ID	User requests ?	Org units with requests ?	Requestable services ?
----------	------	----	-----------------	---------------------------	------------------------

In the resulting window, click the "add app" drop down and select "OAuth Name or Client ID" option

Apps pending review

requested by users designated as under 18. [Learn about apps pending review](#)

[View list](#)

20 Configured apps

Manage the **third-party apps** and **client IDs** that have an access policy. [Learn more](#)

[View list](#)

Configured apps **Add app** ▼ [Download list](#) [Bulk update list](#)

+ Add a filter

OAuth App Name Or Client ID

Android

IOS

App name

 OrbitNote

 OrbitNote Verified

Web 243341882805-ifm1nlmmaiphpqltrhc3a...

Search for "read&write" in the app search and allow all Oauth Ids for each app. You will need to complete this process set once for each App Name shown. Once all Oauth Ids are set to "trusted" for your desired OUs you are all set

Search for OAuth app name or client ID

read&write

SEARCH

App name



Read&Write by Texthelp



Read&Write