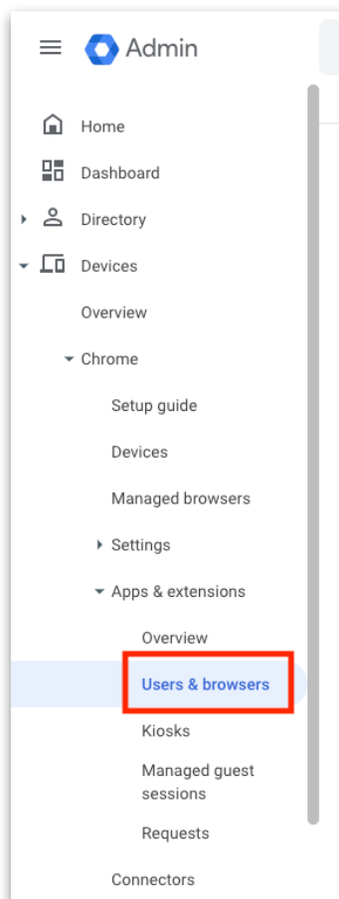


Provisioning the Acellus App to Managed ChromeOS Devices using the Google Management Console

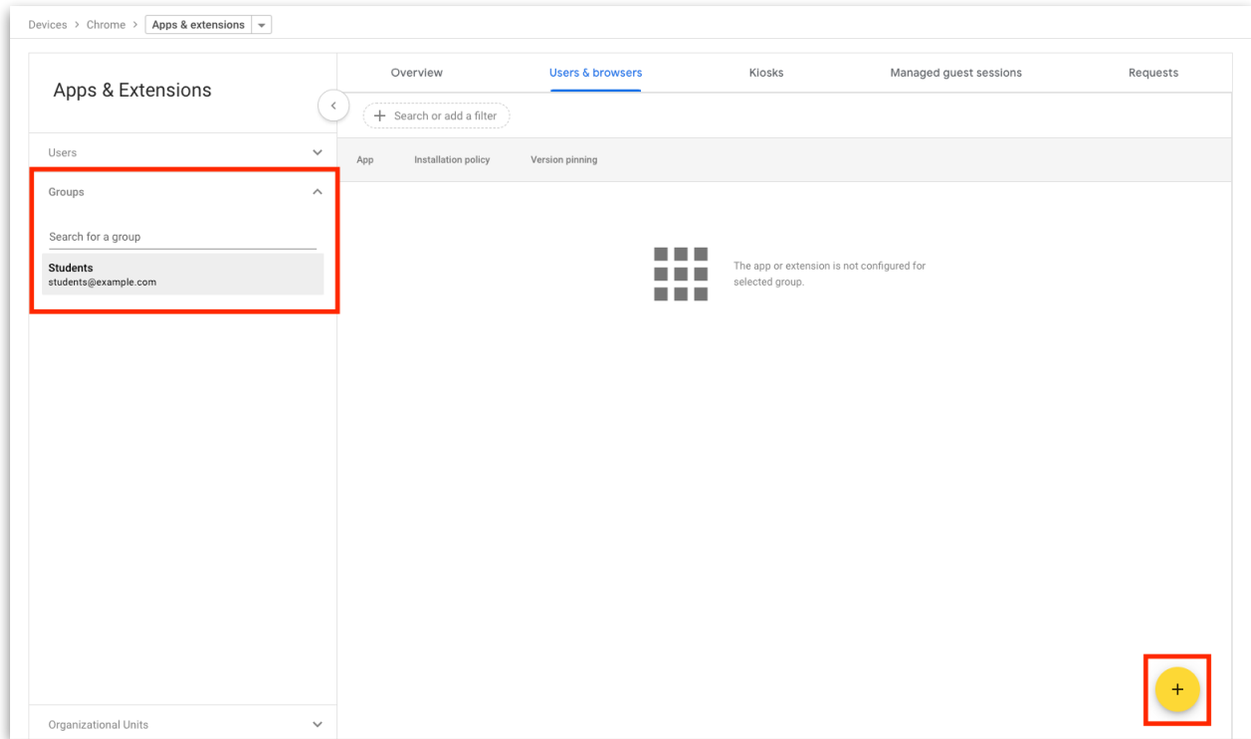
The Acellus app can be provisioned from the Google Play Store to groups of managed Chromebooks and other ChromeOS devices using the Google Management Console. The following steps illustrate how to do this. Once the process is complete, the Acellus app will be automatically installed on the ChromeOS devices next time that the user logs in with their Google Account, or the Play Store is launched.

1. Sign into the [Google Admin Console](#) as an administrator with **Chrome Devices Management** privileges.

2. In the Main Menu on the left side of the screen, navigate to **Chrome -> Devices -> Apps & extensions -> Users & browsers**.

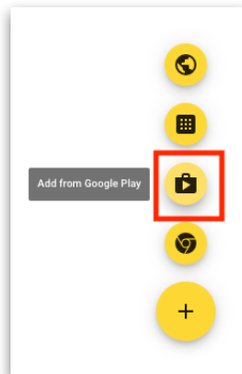


3. On the Users & browsers page, select the **User Group** or **Organizational Unit** that you would like to provision the Acellus to, then click on the **Plus (+)** button in the bottom right corner of the screen to add an app.

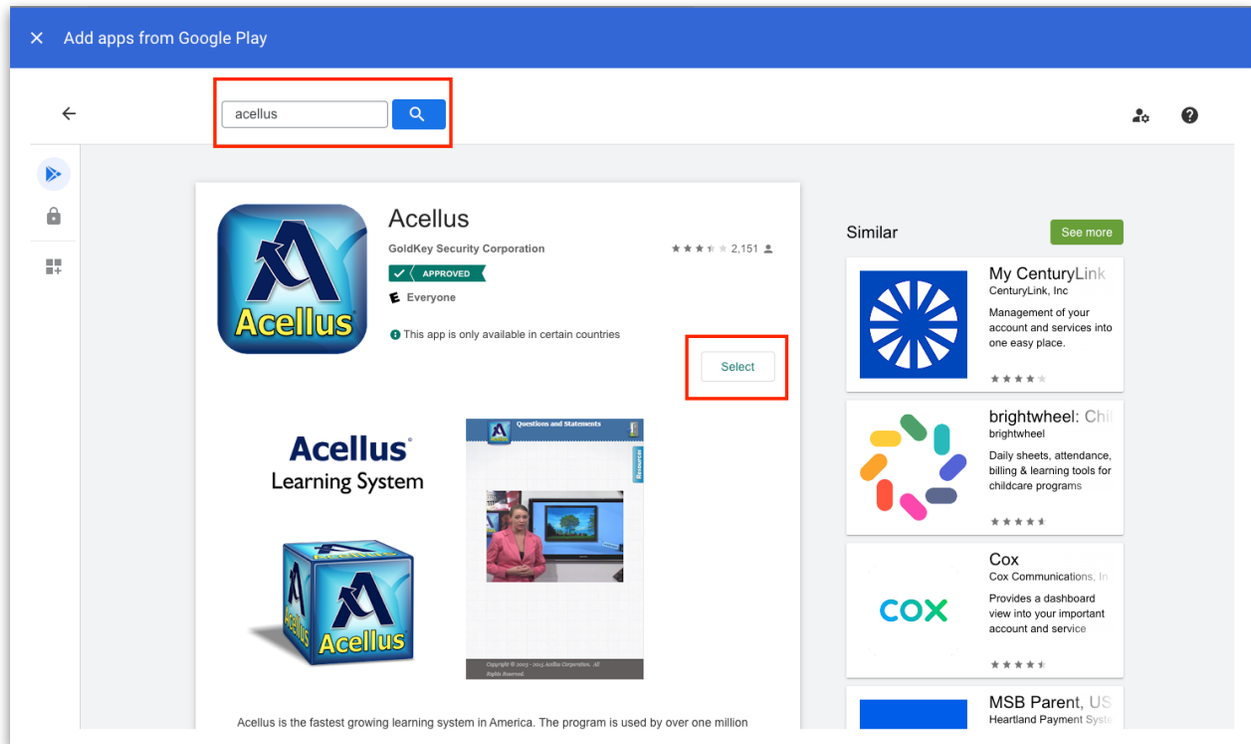


4. A list of app source options will appear. Choose the **Add from Google Play** option.

5. The Google Play Store browser will open. Using the **Search tool**, locate the Acellus



app, then click the **Select** button.



6. After you accept the app permissions, you will see the Deployment settings. Change the **Installation policy** to **Force Install** or **Force install + pin to ChromeOS taskbar** to ensure that the Acellus app is automatically installed on your devices, then press the **Save** button in the top right corner to save your changes.

