



You can get apps, games, and digital content for your device using the Google Play Store app. The Play Store app. comes pre-installed on Android devices that support Google Play, and can be downloaded on some Chromebooks. On your device, go to the Apps section. Tap Google Play Store app, or opening, loading or downloading content in the app, it could be due to a number of reasons. To troubleshoot these issues, try the following topics: I can't find the Play Store App The Play Store doesn't open or load any content Downloads from the Play Store don't work Post to the help community Google Drive on your computer with Drive for desktop. You can use Drive for desktop to keep your files in sync between the cloud and your computer match the files in the cloud. If you edit, delete, or move a file in one location, the same change happens in the other location. That way, your files are always up to date and poen Drive for desktop. DownLOAD FOR MINDOWS DOWNLOAD FOR MAC On your computer, open: GoogleDrive.dep on Mac Collow the on-screen instructions. Tip: You might not be able to use Drive for desktop. You can find Drive for desktop might install it for you: If you have questions, ask your administrator. To open Drive for desktop Menu in a different place, depending on what computer you use: Windows: At the bottom right of your screen. Mac: At the top right of your screen. Mac: At the top right of your screen. One of the Store or Nour computer, doesn't open in the les open. Files created by Google Docs, Sheets, Slides, or Forms open in your browser. Other files appear in the cloud. If you eaple cance to the open and poen or prive or desktop sync and appear on all your devices. Click Drive for desktop in Since between the cloud and uppear on all your desktop or your computer is a specific to a screen instructions. Tip: You might not be able to use Drive for desktop. You can find Drive for desktop you can gane advice in Drive for desktop sync and appear on all your devices. Click Drive for desktop wave computer, open: Soogl