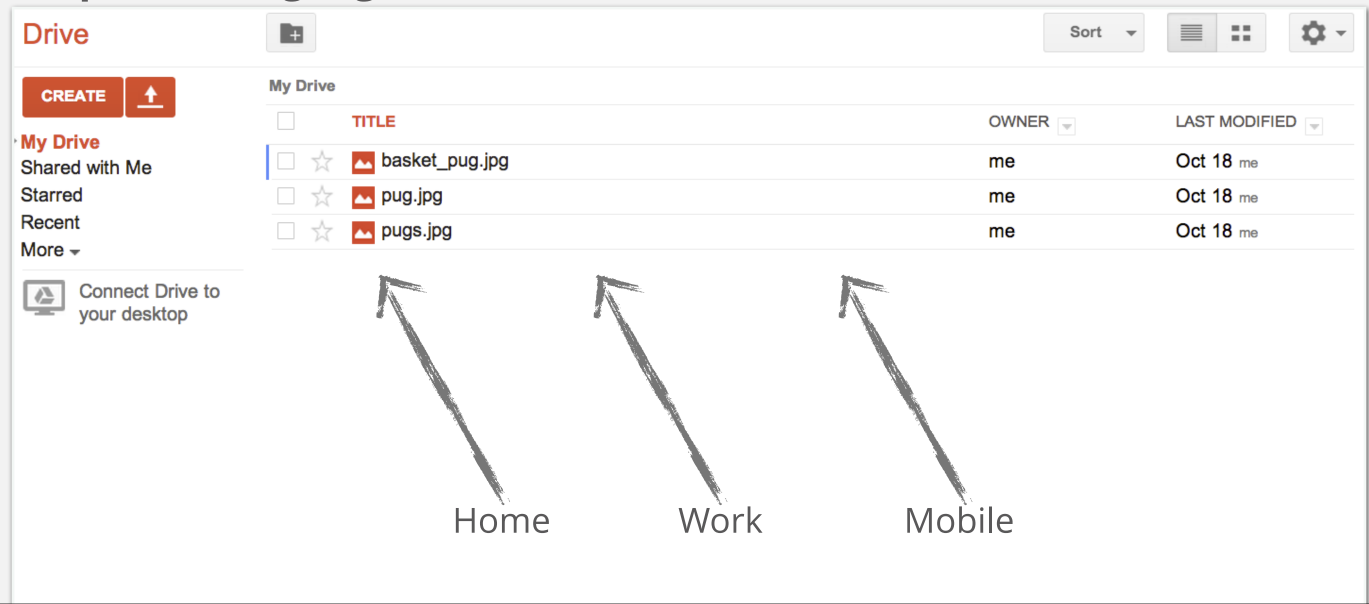


Google Drive

Google Drive is a file storage service that enables users to organize, backup, and share photos, videos, and other documents in the cloud.

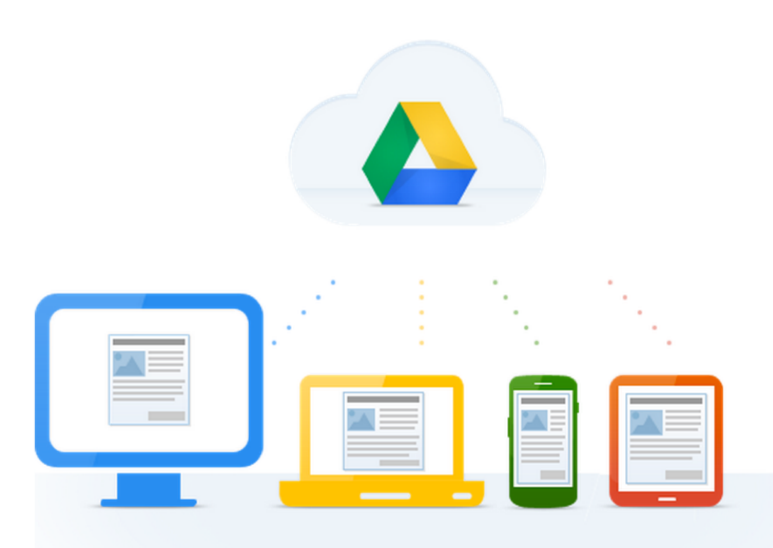
https://drive.google.com





Google Drive for Mac

Access files on your computer from anywhere.



Download Google Drive

It's free and installs in seconds.

All your files – everywhere

Put files in Google Drive and you can access them on your desktop, mobile phone or tablet, and drive.google.com.

Always up to date

Make changes to a file in one place and it automatically updates everywhere.

15 GB of free space

Get started with 15GB of free storage, shared across Drive, Gmail, and Google+ photos. You can upgrade to get more space at any time. Text

01 Save to Drive Button

JavaScript



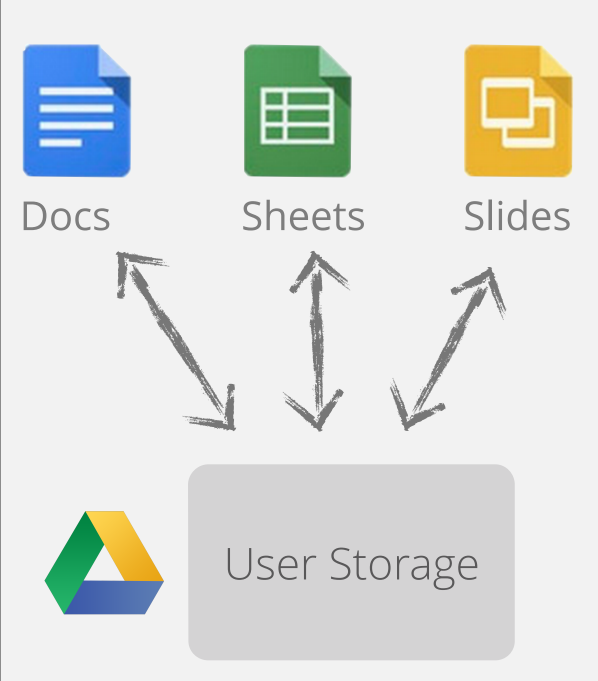
Allows your users to save files from your web app, to their Drive account.

02 Google Picker with Drive JavaScript

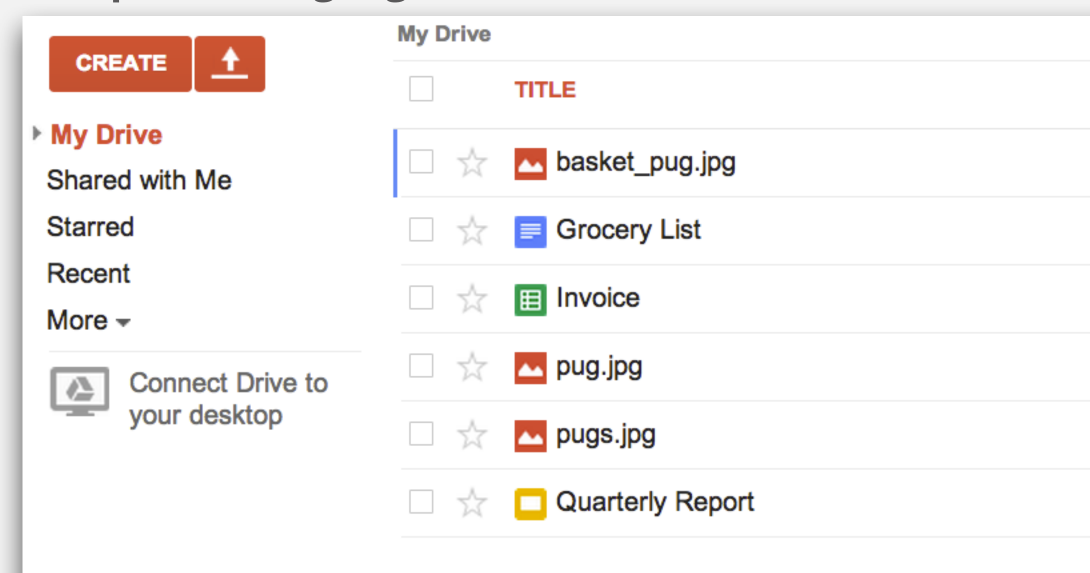
Replaces your traditional upload form



Google Drive API



https://drive.google.com



Google Drive API

Your App

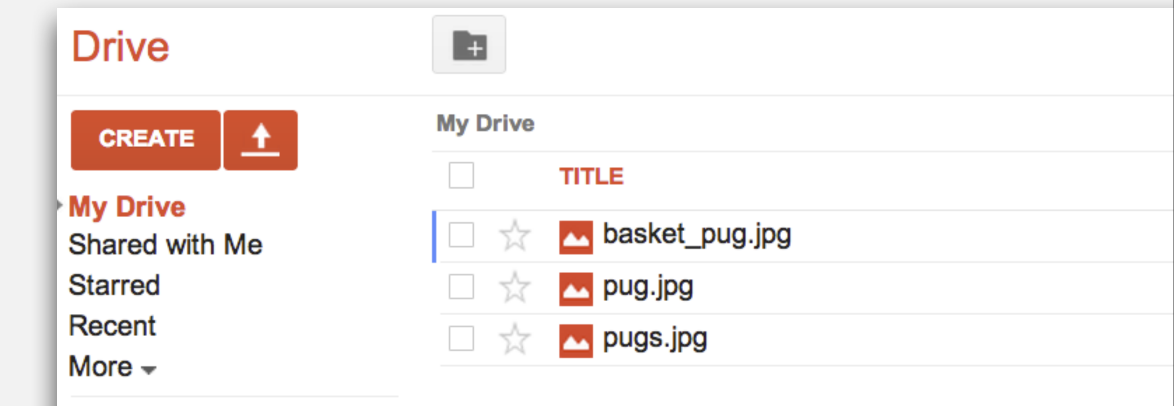


User Storage

https://drive.google.com

Connect Drive to

your desktop



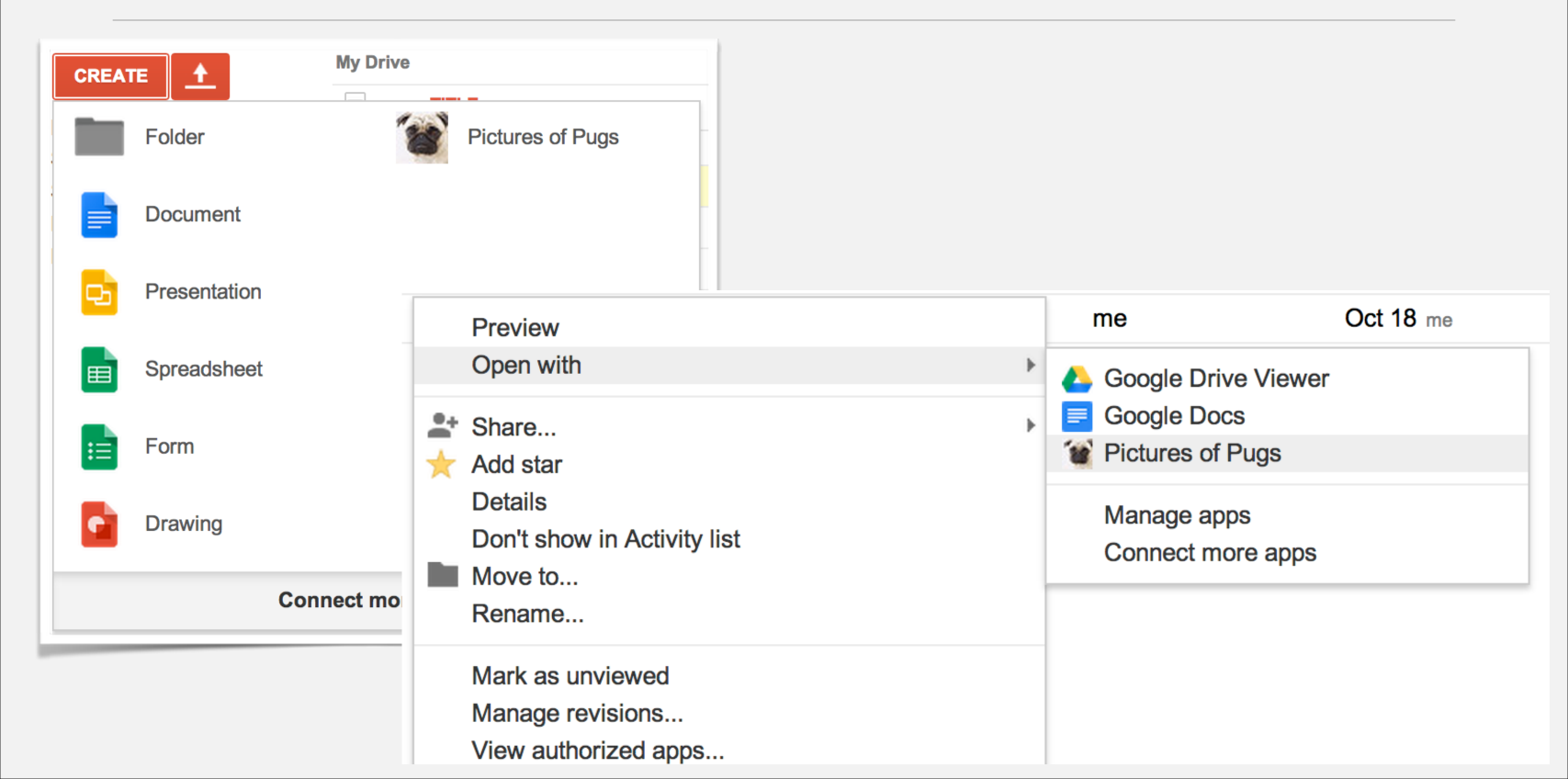
Google Drive API



- 03 Authenticating a User with Drive
- 04 Uploading Files
- 05 Retrieving Metadata
- 06 Downloading & Sharing Files
- 07 Updating & Deleting Files
- 08 Folders
- 09 Push Notifications
- 10 Installing & Showcasing Your Application



Installing your Application in Drive



Save to Drive Button

Level 1



Save To Drive Button

The **Save to Drive Button** allows your website visitors to save files from your website to Drive.



How it works

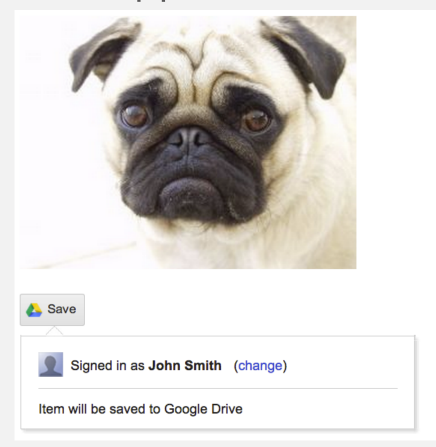




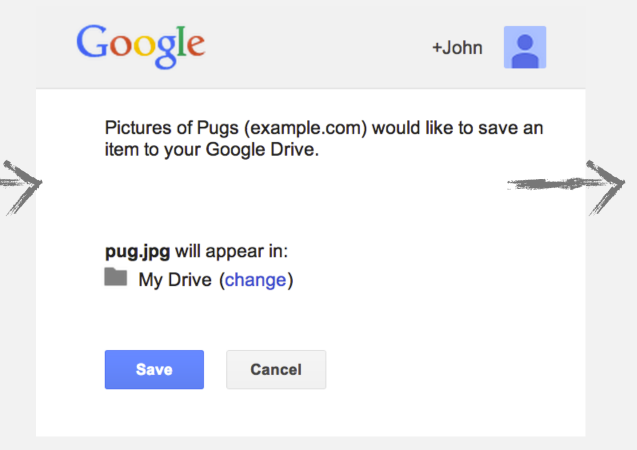


To Review

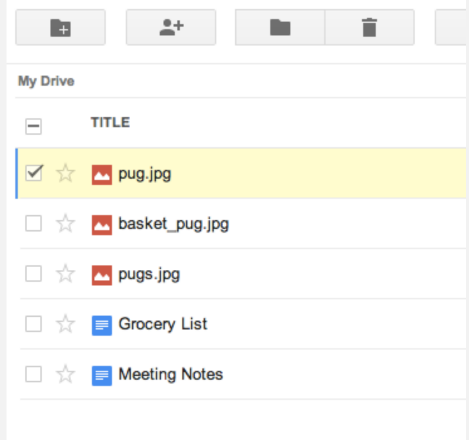
Your Application



Save Popup



Google Drive





Creating a Button

Much like a +1 button, we only need to include the required Javascript library and the HTML used to render the button.

