[Live Doc](https://github.com/google/data-transfer-project/blob/master/README.md)

Updated June 28, 2018

**Data Transfer Project**

## **Overview**

Data Transfer Project is an Open Source project and community dedicated to giving users control of their data by allowing them to easily move it between any two service providers.

DTP aims to provide a common set of infrastructure so that services that want to offer direct service-to-service portability can do so easily.

A concrete example of this is:

* A user wants to transfer their photos to a new photo sharing service. This new photo service hosts a UI and is running a copy of the DTP libraries which allows the user to directly import all their photos from their old photo service to the new photo service.

## **More info**

* [datatransferproject.dev](http://datatransferproject.dev)
  + [Documentation](https://github.com/google/data-transfer-project/tree/master/Documentation)
  + [Code Repository Master Branch](https://github.com/google/data-portability)
  + [How To Contribute](https://github.com/google/data-transfer-project/blob/master/CONTRIBUTING.md)
  + [Code of Conduct](https://github.com/google/data-transfer-project/blob/master/CODE_OF_CONDUCT.md)

## **Current State**

DTP is still in very active development. While we have code that works for a variety of use cases we are continually making improvements that might cause things to break occasionally. So, as you are trying things please use it with caution and expect some hiccups. Both our [bug list](https://github.com/google/data-transfer-project/issues), as well as documentation in each provider’s directory as good places to look for known issues, or report problems you encounter.

## **Contact Info**

Please contact dtp-discuss@googlegroups.com with any questions or comments.