

Mover.io is a tool for extracting data.

Can be used to retrieve data from Google Drive (Google) to One Drive (Microsoft). Users need to have an account both Google and Microsoft before

using Mover.io, let us open a Web Browser and go to the Web Site <https://mover.io> After that, login to the system with a Microsoft Account.

If the Web Browser finds that the Account information already exists, the system will display the information for us to select our Account and allow us to press the button to accept access to the information immediately, but if the Web Browser does not find the information Account, the system will take you to the Login page to login to your Microsoft account and click on the button consent to access account information.



# Mover acquired by Microsoft!

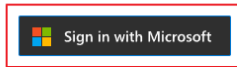
October 21st, 2019

## A note from our CEO

Since we launched Mover, we have dedicated ourselves to being one of the fastest and most recognized cloud storage migrators in the world. Today the next chapter in our journey begins, and I am very happy to announce that Microsoft has acquired Mover.

As the world moves to Microsoft 365, it needs an excellent self-serve solution for migrating content. Our technology makes us one of the fastest OneDrive and SharePoint document migrators in the world. My team has proven this time and time again by setting migration speed records for the industry, always meeting customer needs. Security, file fidelity, and transfer accuracy are core tenets of our company and we take pride in our reputation.

## Sign In



\_\_\_\_\_ or \_\_\_\_\_

[Sign in with your old Mover account](#)


By signing in, you agree to Mover's [Terms and Conditions](#).


# Sign In

Sign in to your account - Google Chrome  
login.microsoftonline.com/common/oauth2/v2.0/authorize?client\_id...

Microsoft

### Pick an account

 sarankon.hir@mfu.ac.th

 Use another account

[Terms of use](#) [Privacy & cookies](#) ...

# Sign In

Sign in to your account - Google Chrome  
login.microsoftonline.com/login.srf

Microsoft

sarankon.hir@mfu.ac.th

### Permissions requested

Office 365 Mover  
mover.io

**This application is not published by Microsoft or your organization.**

This app would like to:

- ✓ Maintain access to data you have given it access to
- ✓ View your basic profile

Accepting these permissions means that you allow this app to use your data as specified in their [terms of service](#) and [privacy statement](#). You can change these permissions at <https://myapps.microsoft.com>. [Show details](#)

Does this app look suspicious? [Report it here](#)

Cancel Accept

[Terms of use](#) [Privacy & cookies](#) ...



Starting application...

Once logged in, we must allow access to Google Drive and One Drive to retrieve data from Google Drive. Go to One Drive

, let us select Authorize New Connector in the Step 1: Select Source box,

The screenshot displays the Mover Migration Manager interface. At the top, there is a blue navigation bar with the Mover logo, 'Transfer Wizard', and 'Migration Manager' on the left, and 'Help', 'Support', and 'sarankon.hir@mfu.ac.th' on the right. The main content area is divided into two columns. The left column is titled 'Step 1: Select source' and contains a blue button labeled 'Authorize New Connector' which is highlighted with a red rectangular border. A large orange arrow points upwards towards this button. The right column is titled 'Step 2: Select destination' and contains a blue button labeled 'Authorize New Connector'. To the right of the main content area, there is a light green box with the text 'Select a Source and Destination to start' and a white box below it with the text 'Please select a Source connector and then a Destination connector to begin migrating or backing up.'

find Google Drive (Single User) menu, press the Authorize button, the

[← Back](#) **Authorize Source Connector**

	Amazon S3	<a href="#">Authorize</a>
	Azure Blob Storage	<a href="#">Authorize</a>
	Box (Co-Admin)	<a href="#">Authorize</a>
	Box (Single User)	<a href="#">Authorize</a>
	Dropbox (Single User)	<a href="#">Authorize</a>
	Dropbox Business (Admin)	<a href="#">Authorize</a>
	Egnyte	<a href="#">Authorize</a>
	G Suite (Admin)	<a href="#">Authorize</a>
	Google Cloud Storage	<a href="#">Authorize</a>
	Google Drive (Single User)	<a href="#">Authorize</a>
	Office 365 (OneDrive/SharePoint Admin)	<a href="#">Authorize</a>
	OneDrive Consumer	<a href="#">Authorize</a>
	OneDrive for Business (Single User)	<a href="#">Authorize</a>



system will prompt us to set the Display Name, then authorize again



Please provide a name for your **Google Drive (Single User)** connector and any required credentials.

**Display Name**

Google Drive (Single User)

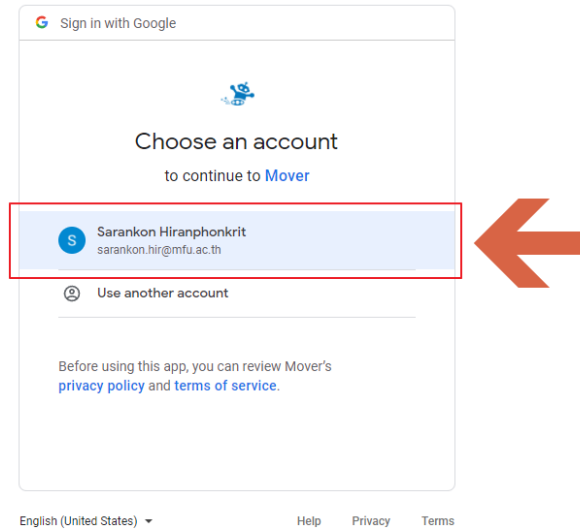
[Need help?](#)

Authorize



if the Web Browser finds that there is Google Account information already shows information that we can choose an Account to allow,

but if the Web Browser does not find the Account Google information, it will take us to the Login page and let us press the permission button.





## Mover wants to access your Google Account

sarankon.hir@mfu.ac.th

This will allow Mover to:

See, edit, create, and delete all of your Google Drive files

### Make sure you trust Mover

You may be sharing sensitive info with this site or app. You can always see or remove access in your [Google Account](#).

Learn how Google helps you [share data safely](#).

See Mover's [Privacy Policy](#) and [Terms of Service](#).


Cancel

Allow





Once the access to the hundred classes has been granted The system will verify our data in Google Drive

### Step 1: Select source

 Google Drive (Single User) ▼

---

  
Loading folder... 

### Step 2: Select destination


Select a Source and Destination to start

Please select a Source connector and then a Destination connector to begin migrating or backing up.

. Allow access to One Drive by pressing the Authorize New Connector button in the Step 2: Select Destination

### Step 1: Select source

 Google Drive (Single User) ▼

  
Loading folder...

### Step 2: Select destination

Authorize New Connector








Select a Source and Destination to start

Please select a Source connector and then a Destination connector to begin migrating or backing up.

in the One Drive for Business (Single User) menu. Press the Authorize button. The

[← Back](#) Authorize Destination Connector

	Azure Blob Storage	<a href="#">Authorize</a>
	Office 365 (OneDrive/SharePoint Admin)	<a href="#">Authorize</a>
	OneDrive Consumer	<a href="#">Authorize</a>
	OneDrive for Business (Single User)	<a href="#">Authorize</a>



system will give you a name. Display Name and press the Authorize button again.



Please provide a name for your **OneDrive for Business (Single User)** connector and any required credentials.

**Display Name**

OneDrive for Business (Single User)

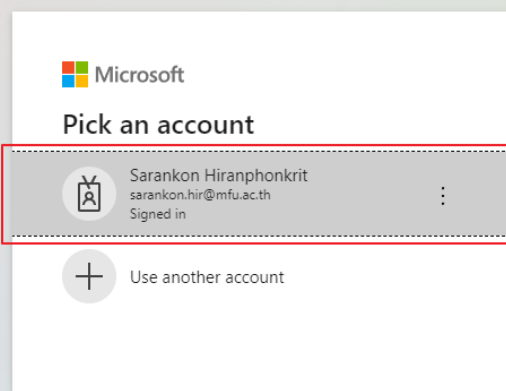
All versions of OneDrive for Business have limitations on the path lengths allowed inside their systems. [Read more about long path limitations and how we can help here.](#)

Need help?

Authorize




If the Web Browser finds that there is Microsoft Account information, it will show us the information to select the Account and press the Accept button, but if the Web Browser does not find the Microsoft Account information, the system will take you to the Login page. We press the accept button.





sarankon.hir@mfu.ac.th

## Permissions requested

 Mover OneDrive Single User  
[App info](#)

**This application is not published by Microsoft or your organization.**

This app would like to:

^ Sign you in and read your profile

Allows you to sign in to the app with your work account and let the app read your profile. It also allows the app to read basic company information.

This is a permission requested to access your data in Mae Fah Luang University.

^ Read and write your files

Allows the app to read, create, update, and delete your files.

This is a permission requested to access your data in Mae Fah Luang University.

Accepting these permissions means that you allow this app to use your data as specified in their [terms of service](#) and [privacy statement](#). You can change these permissions at <https://myapps.microsoft.com>. [Show details](#)

Does this app look suspicious? [Report it here](#)

Cancel

Accept



When the authorization has been completed The system will provide information in the One Drive section,

**mover** Transfer Wizard Migration Manager Help Support sarankon.hir@mfu.ac.th

### Step 1: Select source

Google Drive (Single User)

Every root file and folder this user owns will be copied.

- Blog
- Classroom
- Colab Notebooks
- COVID 19
- Decentraland

### Step 2: Select destination

OneDrive for Business (Single User)

- Create Folder
- Fluid Preview Docs

### Step 3: Start transferring

Long path restriction on OneDrive for Business (Single User)

Please note that OneDrive for Business (Single User) has path length limitations. Our pre-scan will help identify these. Please contact support or read our handy guides for more information.

**Start Copy**

then let us select Start Copy to start from extracting data from Google Drive to One Drive.

The screenshot displays the Mover migration tool interface, which is divided into three main sections:

- Step 1: Select source:** This section shows the Google Drive (Single User) source. A warning message states: "Every root file and folder this user owns will be copied." Below this, a list of folders is visible: Blog, Classroom, Colab Notebooks, COVID 19, and Decentraland.
- Step 2: Select destination:** This section shows the OneDrive for Business (Single User) destination. It includes options to "Create Folder" and a folder named "Fluid Preview Docs".
- Step 3: Start transferring:** This section contains a warning message: "Long path restriction on OneDrive for Business (Single User)". Below the warning, a blue "Start Copy" button is highlighted with a red box, and a large red arrow points upwards towards it.

The top navigation bar includes the Mover logo, "Transfer Wizard", "Migration Manager", "Help", "Support", and the email address "sarankon.hir@mfu.ac.th".

The system will display details about data extraction and when complete data extraction. We will receive an email again.

Normal Transfers ▼Migration Actions ▼

## Transfers ( 1 / 1 )

0 New  
 0 Running  
 0 Complete  
 1 Issues  
 0 Failures

## Files

11,281 Complete  
 0 Issues

## Data

78.363 GB Complete  
 0 Bytes Issues

Please select one or more transfers

User Actions ▼ Scan Transfers Rerun Transfers

Active Filters ([learn more](#)):

Status	Source Path	Destination Path	Files Successful	Files Failed	Files Skipped	Data Successful	Data Failed	Data Skipped	Schedule	Tags	Notes
No files copied	/	/			11,281			78.363 GB			

Compose

Navigation icons: back, forward, archive, trash, mail, mute, reply, video, voice, more

6 of 15,054 < > [dropdown]

Your Mover transfer has completed External Inbox x

Print Share

Mon, Feb 7, 7:12 PM (19 hours ago) ☆ ↶ ⋮

Mover Team <no-reply@mg.mover.io> to me

Hello from Mover,

This is a transfer completion notification:

We completed your transfer, but some files did not make it. There are a wide variety of reasons this might have happened. We have attached an error log to this email, inside you will find a list of all the known files that did not transfer and possible explanations.

If you would like to retry the failed files, please see the migration guides on how to rerun a transfer. If you need other assistance, please reply to this email with any questions.

<b>Transfer Start:</b>	Monday, February 7 2022 at 12:08:28 UTC
<b>Transfer End:</b>	Monday, February 7 2022 at 12:11:55 UTC
<b>Transfer Id:</b>	abACRm6r75APtB6VMiApkAED
<b>Source:</b>	Google Drive (Single User) - "Google Drive (Single User)"
<b>Source Path:</b>	/
<b>Destination:</b>	OneDrive for Business (Single User) - "OneDrive for Business (Single User)"
<b>Destination Path:</b>	/
<b>Options:</b>	Changes only
<b>Files Moved:</b>	0
<b>Folders Moved:</b>	1634
<b>Data Moved:</b>	0 B