



Apps4.Pro Migration Manager Security Document

About the app

Apps4.Pro Migration Manager is a web-based Extension app that can be installed and used on any operating systems (Windows, Mac, Linux) with Edge browser. This app helps you to successfully migrate the following components between two Office 365 tenants. You can also use this app to migrate within a single tenant.

- Teams, Channels, Tabs, and associated settings
- Planner
- Stream
- OneDrive

How it is built?

This app use Microsoft provided Rest APIs and Graph APIs to perform actions in Teams, planner, OneDrive, Stream, and associated services. All the commutation between this app and the components Microsoft Teams, Planner, Stream and OneDrive is direct, we will not store any information on our servers except your Office 365 login email address for license validation purpose.

How this app handle user authentication with Office 365?

This tool uses the standard OAuth 2.0 authorization code flow (Device code authentication) to authenticate users with Office 365. When user sign-in, the app redirects the user to Microsoft Sign-in page (<https://microsoft.com/devicelogin>), once the user completed the sign-in process, the app gets access token and use it for further communication between the app and Microsoft Teams ,Planner, OneDrive and Stream.

How this app securing communication with Microsoft Teams, Planner, OneDrive, and Stream?

We are collecting and updating all the information using Microsoft Graph APIs through secure HTTPS channel.

Does this tool require Admin consent?

Absolutely NO. You can migrate user's teams, user's Plan, videos with associated group without providing Admin consent to our app.

To migrate the user's OneDrive files you need a secondary admin consent.



What information will this app collect?

This app will collect following Teams and associated data in Teams Migration:

- Logged-in user' e-mail Id.
- Teams and their associated Office 365 group and group-specific settings.
- Teams Users (Members and Owners)
- Channels, channel-specific settings and Channel Conversations.
- Files, OneNote, and Wiki tab content
- Planner (Plan, Buckets, Tasks, Labels, Attachments, and Comments)

This app will collect following basic and planner data in Planner Migration:

- Logged-in user' e-mail Id.
- All Office 365 Groups in which the logged-in user is member of.
- All Plans associated with the groups.
- Tasks, Buckets, Attachments, Comments and Users from required plans.

This app will collect following basic in OneDrive Migration:

- Logged-in user' e-mail Id.
- All Files, Folders, and its Shared Permission.

This app will collect following basic in Stream Migration:

- Logged-in user' e-mail id.
- Videos and their associated Office 365 group with channels and group-specific settings, channel-specific settings and its metadata.
- Channel users(members and owners)
- Channel specific settings

What information will this app update in Microsoft Teams?

Using this app, you can update following Microsoft Teams data:

- Create new team with Office 365 group.
- Add members and owners in Team
- Create new channels and tabs
- Create new conversations
- Update tab content
- Upload files into Teams associated site.

What information will this app update in Microsoft Planner?

Using this app, you can update following Microsoft Planner data:

- Create new plan with Office 365 group.
- Add members in Office 365 group.
- Create new buckers
- Create new tasks
- Upload files into O365 group.



What information will this app update in Microsoft OneDrive?

Using this app, you can update following Microsoft OneDrive data:

- All Files
- Shared by me
- Shared by you
- Folder Structure
- Permission

What information will this app update in Microsoft Stream?

Using this app, you can update following Microsoft Stream data:

- Create new Office 365 group.
- Add members and owners in the group.
- Create new group and company-wide channels.
- Upload video files into the respective groups and channels.

Will my data be transmitted outside the Microsoft servers?

Absolutely NO. We have used Microsoft APIs to develop this add-in and hence no data will be passed outside of Microsoft servers. All your data are safe with Microsoft.

Will this app store Teams, planner, OneDrive, Stream data in local machine?

This app store teams and related information only in edge extension storage. All the data will be cleared once you closed the app or closed the edge browser.

Will this app use database to store any data?

This app uses browser embedded database (Indexed DB) to store debug log files and logged-in user information.

Will this app store Teams data, planner, OneDrive, and stream data in any other external server?

No, we will not store data in any other place.

Will this app use automation services like Windows Service, Scheduler, Batch script, etc...?

No, we do not use any automation services.



Does this app require any special permission to use?

Teams Migration - As per current Teams design only Team owners and members can able to read/update teams conversations and planner data, so the account which you are going to use with this tool should be owner (and member) of the teams those you want to migrate.

Planner Migration - No special permissions required. As per current Planner design only Plan members can able to read and update planner data, so the account which you are going to use with this tool should be a member the plans those you want to migrate.

OneDrive Migration - OneDrive Migration needs Secondary Admin privilege in the required OneDrive Users and Setup OneDrive.

Stream Migration – Stream Migration needs Stream Admin permission (or Global Admin) to perform videos migration for the specified groups and company-wide channels.