



KERNEL GOOGLE WORKSPACE TO OFFICE 365

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1. Introduction to Kernel Google Workspace to Office 365

Welcome to the user manual of Kernel Google Workspace to Office 365, a powerful migration tool that helps to migrate components of Google Workspace (chat, Spaces, calendars, and other items) to Office 365 mailboxes. This user manual provides step-by-step insight on how to use Kernel Google Workspace to Office 365 software.

1.1 Using this Manual

This user manual is intended to help users easily use Kernel Google Workspace to Office 365. We suggest that if you're a first-time user, please read this user manual thoroughly before using the software. However, if you are a seasoned user, you can browse through the Table of Contents to hop on to the particular information you need while using Kernel Google Workspace to Office 365 software.

The Table of Contents mentions this user manual's sections in a proper sequence. This user manual enlists the following sections:

- Introduction
- Getting Started
- Software Interface
- Migrate Google User Mailboxes to Office 365
- Migrate Google Chat and Spaces to MS Teams
- Support
- Troubleshooting
- Legal Notice

1.2 About Kernel Google Workspace to Office 365

Kernel Google Workspace to Office 365 is a prominent tool that helps in migrating the constituents of Google Workspace or G Suite, such as chats, Spaces, mailboxes, drive, documents, contacts, calendars, etc. to Office 365. This software supports swift and seamless migration to MS Office platforms such as Groups, Public folders, and primary, archive, & shared mailboxes. The tool has two modules, one for mailbox migration and the other is for chats and Spaces migration to Office 365. The tool automates G Suite to Office 365 migration using CSV files making the mailbox transfer a simple job.

In order to migrate Google Chat to MS Teams directly, there is a separate module of the tool that helps move Google Chat and Spaces. The tool supports direct migration to Office 365 with utmost reliability and high performance while maintaining the original hierarchy and data integrity. It supports the migration of single and multiple mailboxes and public folders. The Google Chat to Microsoft Teams migration module is quite helpful to administrators and individuals in switching the collaboration platform effortlessly without missing out on any valuable attributes. The evaluation or trial version allows users to get familiar with the functionality of the tool before they plan on purchasing the full version.

1.3 Salient Features

The significant features offered by Kernel Google Chat to MS Teams include the following:

- Easy to use interface makes it easy for all users to execute chat migration smoothly
- Compatible with all versions of Windows
- Perform selective migration of chat and Spaces to Microsoft Teams Chat
- Migrate chat, texts, images, meetings, attachments, etc. to Office 365
- Migrate members of the spaces
- Support real-time data synchronization of messages, files, and other data between the two platforms
- Diverse filters including date filter, item type filter, skip previously migrated items, and direct migration to Office 365 groups ensure a customized experience
- Inbuilt CSV file available to download utilize for a mass chat migration
- Ensure that the data migration takes place without losing its integrity
- Allow migrating unlimited amount of data from Google Chat to MS Teams
- Ensures that all users are migrated with their own files and conversations from the Google Chat
- Supports migration of all the tenants through one interface

2. Getting Started

Now that you know about the features and potential of Kernel Google Workspace to Office 365, you are ready for a hands-on software experience. To start migrating Google Chat and Spaces

to Office 365, you must first download and install the software. Before installing Kernel Google Chat to MS Teams, go through the installation prerequisites to ensure your computer is ready to run the software.

2.1 Installation Pre-requisites

Following are the basic system pre-requisites to perform successful migration of Google Chat to Office 365 using Kernel Google Workspace to Office 365:

2.1.1 Hardware Requirements:

The hardware requisites needed for installing the software include:

- 50 MB of disk space
- 128 MB Minimum
- Pentium Processor compatible (x86, x64) or equivalent

2.1.2 Software Requirements

- Windows 365, 11, 10, 8.1, and older versions. Windows Server 2022, 2019, 2016, 2012, 2008 R2, 2008, 2003 R2, 2003.

2.1.3 Downloading Kernel Google Workspace to Office 365 for the First Time

Once your computer is ready with the suggested system, you can download the trial version of the software using the following link:

<https://www.nucleustechnologies.com/g-suite-to-office-365/>

Note: The free version of the tool efficiently migrates 10 items per folder for each user account. Get the full software version to migrate all mailbox items and Google Chat without any restrictions.

2.1.4 Install Kernel Google Workspace to Office 365

To install Kernel Google Workspace to Office 365, follow the given steps:

1. Ensure that the host computer fulfills basic requirements and has sufficient memory available.
2. Download Kernel Google Workspace to Office 365 from the website: <https://www.nucleustechnologies.com/g-suite-to-office-365/>
3. Double-click Kernel Google Workspace to Office 365 software .exe file.

4. Follow the prompt. When the setup installation completes, it will be displayed on the screen.
5. Click Finish.
6. You'll reach the home screen of the tool Kernel Google Workspace to Office 365.

2.1.5 Start Kernel Google Workspace to Office 365

To start Kernel Google Workspace to Office 365 software:

- Click Start or press Windows + Q key
- Type Kernel Google Workspace to Office 365
- Launch the tool

Note: You can also simply access the tool using the shortcut, Quick Launch icon on your desktop.

2.1.6 Uninstall Kernel Google Workspace to Office 365

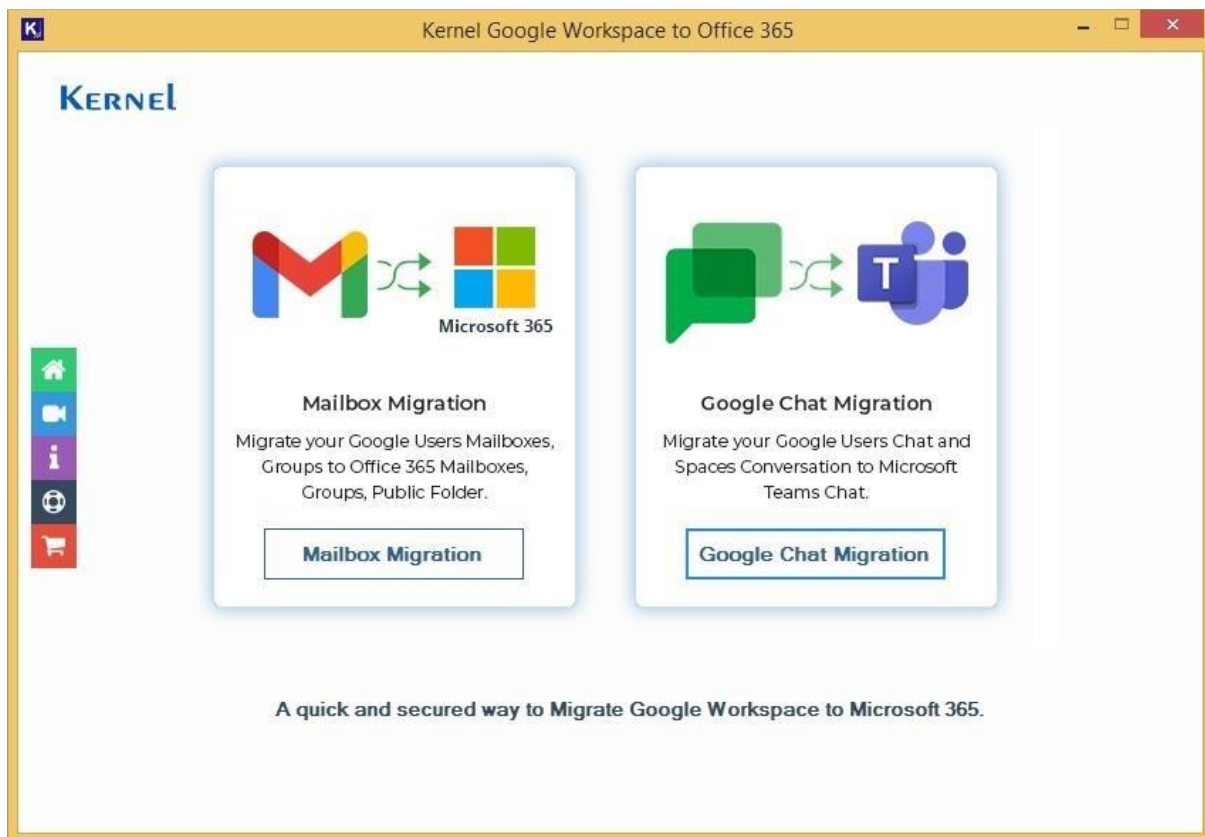
Once your task is done, you might need to uninstall the software and re-install Kernel Google Workspace to Office 365. Follow the given process to execute the uninstallation process:

- Open control panel on your system
- Go to Programs and Features, it will take you to the Uninstall or change a program
- On this page, go to Kernel Google Workspace to Office 365 and right click on it
- As you click uninstall, there appears a prompt with a message asking, "Are you sure you want to completely remove Kernel Google Workspace to Office 365 and all of its components?"
- Select Yes to uninstall.

Note: Before proceeding to uninstall the software, it is important to verify that the tool is not running.

3. Software Interface

Now that the tool is finally installed on your computer, you can begin with the migration of chat and Spaces from your Google Workspace after knowing the simple interface.



The home screen of the tool shows you two options: Mailbox Migration and Google Chat Migration.

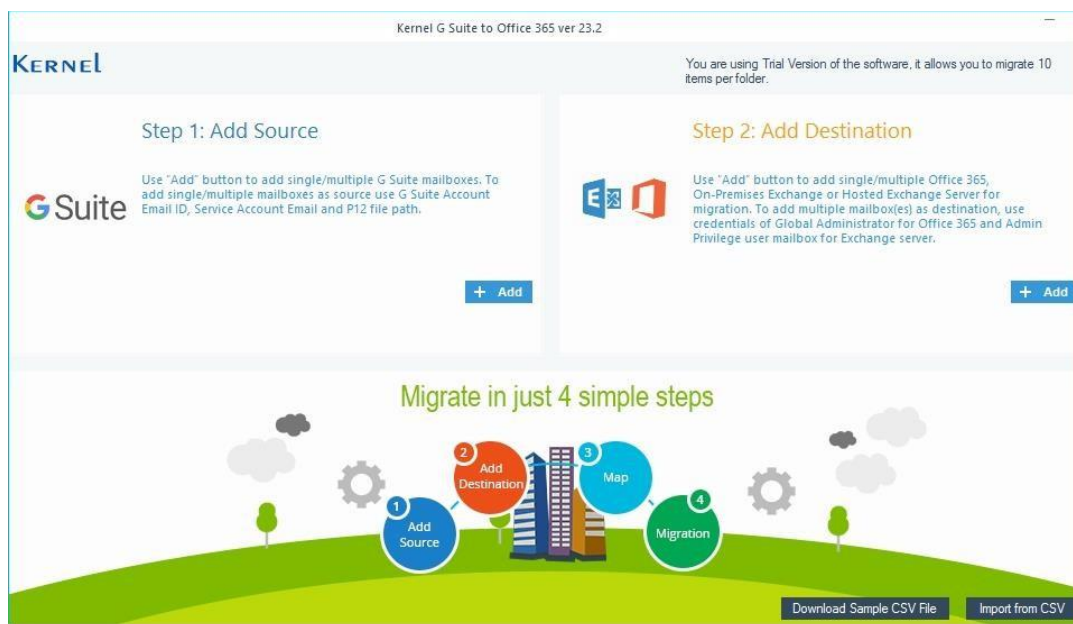
Mailbox Migration: Migrate mailboxes of your organization's users from Google Workspace to Office 365 Mailboxes, Groups, and Public Folder.

Google Chat Migration: Migrate the Google users chat and spaces conversation to Microsoft Teams chat.

When you select Google Chat migration, you're taken to a wizard asking for the Email address, activation password, license type and license duration to proceed for activation or you can proceed with the trial for now.

4. Google Mailbox Migration

With the help of Kernel Google Mailbox Migration to Office 365 module, businesses can migrate single or multiple user mailboxes and groups from Google Workspace to Office 365 mailboxes, public folder, and groups. In this tool, you'll need to Add Source and Destination to connect to the tool to execute migration.



4.1 Add Source

Add the details of the source (G Suite mailbox (es)) so that tool can connect to the single or multiple source mailboxes and proceed for further steps.

Fields	Description
Account Login Email Id:	Enter the G Suite email account to connect the user mailbox
Service Account Email:	Go to the Google Admin Console to create the Service Account email id and enter it to the tool to connect to G Suite account.
P12 File Path:	Create P12 key using the process mentioned below through the Admin Console of Google.
Get User Mailboxes	Selecting Get User Mailboxes will fetch all the mailboxes connected to the organization's G Suite account mentioned.
Get Groups	Retrieve groups from the Google Workspace that are connected to the specified G Suite email id.
Import from CSV	Using this tile, one can import mailboxes and groups with a CSV file.
Select All	Select all listed mailboxes and groups
Unselect All	Unselect all the mailboxes and groups

4.1.1 How to create Service Account in G Suite

- i. Go to <https://console.cloud.google.com/>, login as Super Admin and click on Menu list.
- ii. Go to **IAM and admin >> Manage resources**.

- iii. Create a new project using **CREATE PROJECT** option under the Manage resources.
- iv. Enter a unique project name and let other fields be default and click **CREATE**.
- v. Now, select Cloud Overview and then Dashboard and open the Resource list from the dropdown and then click on the new project you created.
- vi. Go to APIs & Services> **OAuth consent screen> External and then click CREATE**.
- vii. Add the application name, email address (user support email), go to **Authorised Domains** click on **Add Domain**, and specify a domain name.
- viii. Provide the developer contact information then click Save and Continue.

Note: Keep a note of the application name for your reference.

- ix. A new service account ID is created, and you can use it to connect to the tool.

4.1.2 Add scopes to the Migration Tool

- i. Now you need to add scopes as required for Kernel Google Chat to Microsoft Team Chat Migration Tool.
- ii. Click on **Add or Remove Scopes**, manually enter the following scopes:
 - <https://www.googleapis.com/auth/chat.spaces>,
 - <https://www.googleapis.com/auth/chat.messages>,
 - <https://www.googleapis.com/auth/chat.memberships>,
 - <https://www.googleapis.com/auth/chat.messages.reactions>,
 - <https://www.googleapis.com/auth/admin.directory.user>,
 - <https://www.googleapis.com/auth/drive>,
 - <https://www.googleapis.com/auth/drive.file>,
 - <https://www.googleapis.com/auth/documents>
- iii. Manually enter these and click **Add To Table** and then **Update>Save and Continue**.
- iv. Go to Test Users and hit **Save and Continue**.
- v. Check **Summary** and click **Back to Dashboard** and then **Enabled APIs and services**.
- vi. Next to APIs & Services, click **ENABLE APIS AND SERVICES** and in the API Library, search and enable - **Admin SDK API, Google Drive API, and Google Chat API**.
- vii. Configure chat app under **CONFIGURATION** tab.
 - a. Under Application info, enter details such as App name (created in **OAuth consent screen**), Avatar URL - **https://localhost** and enter proper description.
 - b. Choose **App URL**, and enter App URL - <https://localhost> in the Connection settings.

- c. Go to Visibility, enter email addresses to add individuals and groups in your domain. Use commas to separate values.
- d. It may take up to 24 hours for group access changes to show changes.
- e. Mark the **Log errors to Logging** checkbox, and click **SAVE**.
- viii. Go to Credentials and click **Create Credentials** and select **Service Account** from the drop down.
- ix. Enter a new **Service Account** name and click **Create**.

Note: The Service Account ID section will be entered automatically according to the given service account name.

- x. And with this, you've your Service account, click on it to copy **Service Account Email address** and the **Unique ID** and keep it for future uses.

4.1.3 Assigning Domain Wide Delegation to Service Account

- i. Go to <https://admin.google.com/ac/home> and in the Admin Console, select **Security>Access and data control>API controls**.
- ii. On the **App Access Control** Page, click **Domain-wide delegation** and then **MANAGE DOMAIN-WIDE DELEGATION**
- iii. Click on Add new and enter **Unique ID** of the Service account, and for the **OAuth scopes**, input the URL of scopes given below:
 - <https://www.googleapis.com/auth/chat.spaces>,
 - <https://www.googleapis.com/auth/chat.messages>,
 - <https://www.googleapis.com/auth/chat.memberships>,
 - <https://www.googleapis.com/auth/chat.messages.reactions>,
 - <https://www.googleapis.com/auth/admin.directory.user>,
 - <https://www.googleapis.com/auth/drive>,
 - <https://www.googleapis.com/auth/drive.file>,
 - <https://www.googleapis.com/auth/documents>
- iv. Add given Google APIs and then select **AUTHORISE**.

4.1.4 How to create P12 key

- i. Go to the Service account created in previous step and select Edit or double-click over it.
- ii. Go to the **Keys**, tap on **Add Key**, and then select **Create new key**.
- iii. Choose **P12**, click **Create** and a message will appear showing that the Private key is saved to your computer.

The key is downloaded to your computer, you can browse it and add to the tool for further processing.

4.2 Add Destination

Field Name	Description
Tenant ID :	Enter The Directory Or Tenant ID From The Overview Page of Azure Active Directory admin center.
Client ID :	Provide Application or Client ID as asked from the Overview Page.
Client Secret Value :	Enter the Client Secret Value safely from the Certificates & secrets section of Office 365 Admin

4.2.1 How to get Client ID, Tenant ID, and client secret

- Login to the Office 365 Admin Center with Global Administrator, Application Administrator, or Cloud Application Administrator account and go to **Identity**.
- In Identity, go to Applications and then select App Registrations
- Click **New Registration** and enter registration details and then click **Register**.
 - You will reach the application page, from here, copy Client ID and Tenant ID.
- After creating the application, users will need a certain set of necessary permissions.
- To assign permissions, click on the users you're looking to generate the client secret for.
- Go to **Overview>API permissions>Add a permission**.
- Go to **Request API permissions** then **Microsoft APIs>Microsoft Graph>Delegated permissions**.
 - In search box, type **Chat** and choose **Chat.Create**, **Chat.ReadBasic**, and **Chat.ReadWrite**
 - Type, **ChatMember** and choose **ChatMember.ReadWrite**
 - Type, **ChannelMessage** and choose **ChannelMessage.Send**
 - Type, **User** and choose **User.Read.All** and **User.ReadBasic.All**
 - Type, **ChatMessage** and choose **ChatMessage.Send**
 - Type, **Files** and choose **Files.ReadWrite** and **Files.ReadWrite.All**
 - Type, **Sites** and choose **Sites.ReadWrite.All**
- Click on **Add a permission**, then choose **Microsoft Graph** and select **Application permissions** category.
 - Type **ChatMember** in search box and choose
 - **ChatMember.Read.All**
 - **ChatMember.ReadWrite.All**
- Finally, click **Add permissions**.
- In API permissions page, click **Grant Admin Consent for** option.
- When a prompt message appears, click **Yes** to grant the consent.

- Find Azure AD App you're trying to find the Client ID and Client Secret Key for
- Within the Azure AD App, select Certificates & Secrets
 - Tap on New client secret
 - Enter a short description and define expiry time of the secret in the Expires section
 - Click Add and then copy your secret value
- Once you've got everything required to connect to MS Teams, complete Authentication.
 - Go to **Authentication** and click **Add a Platform** and then select **Web**.
 - Enter <https://visualstudio/spn> in the redirect URIs.
 - Mark the checkbox saying **ID token (used for implicit and hybrid flows)** and click **Configure**.

In Advanced Settings at the bottom, click **Yes** to **Allow public client flows** and then click **Save**.

5. Google Chat Migration

For users, planning to switch to Office 365, this Kernel Google Chat to Office 365 migration module is very handy. Just with the help of user mapping, the software supports migrating 1:1 chats and Spaces from Google Workspace to Microsoft Teams tenant.

5.1 Connect Source

The source or Google Workspace is needed to connect to the tool. The Connect Source wizard shows the following details:

Field Name	Description
Super Admin Email Address :	Enter the Google Workspace Super Admin Email Address to connect with the application.
Service Account Email Address :	Enter Google Service Account Email Address. The steps to create a Service Account are given below.
Private Key Path (.P12) :	.P12 is a binary pattern containing certificate chain and private key within a single encrypted file

5.1.1 How to locate Super Admin email address

- Sign in at <https://admin.google.com/> using your credentials.
- Click on Users to see all the current active users .
- Select any user and in the User details section, find the roles assigned to them.
- Copy the email id that is assigned with the Super Admin role and paste it to the tool.

5.2 Connect Destination

After connecting the tool with source, connect Microsoft Teams as the destination using modern authentication. The Connect Destination ask for the following details:

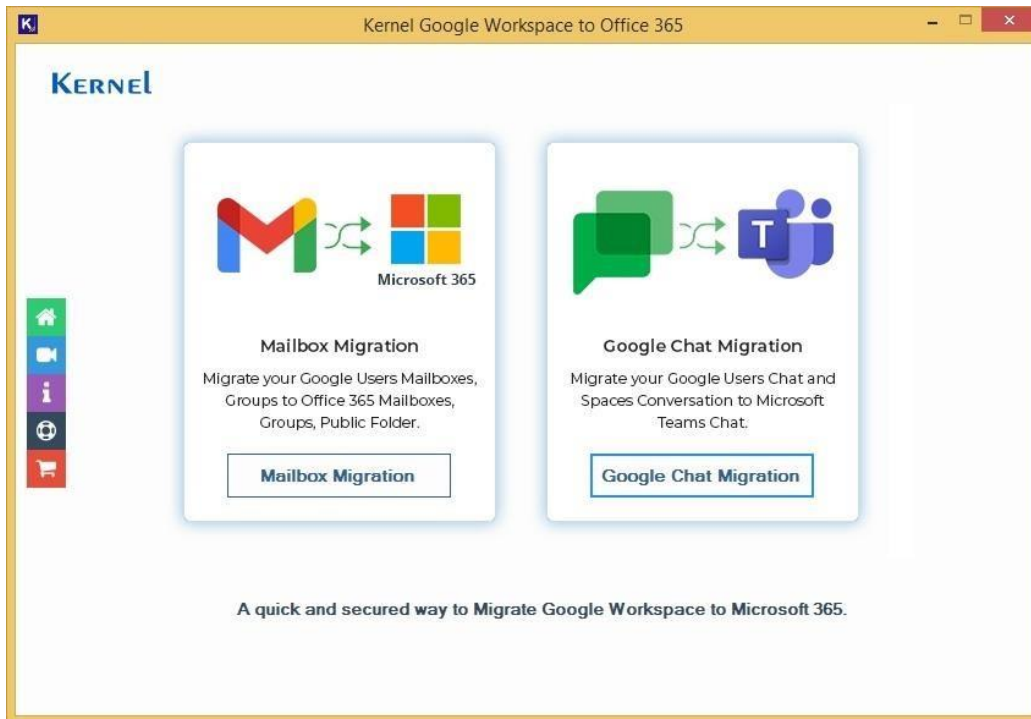
Field Name	Description
Tenant ID :	Enter The Directory Or Tenant ID From The Overview Page Of Azure portal.
Client ID :	Fill in the Application or Client ID as asked by the tool to provide user access. You can get the client ID from the Overview Page.
Client Secret Value :	Enter the Client Secret Value safely and note it for future use.
User Email Address :	Enter the user email address for the Teams account to which you'll migrate the chat.
Password:	Add the password carefully and connect the destination.

6. Kernel Google Mailbox to Office 365

Kernel Google Workspace to Office 365 software can be used for migrating single user mailbox and multiple mailboxes to Office 365. The trial version of the software allows moving 10 items per folder.

6.1 Migrate Mailbox

1. Launch the software on your computer and you'll reach to the home screen showing two tabs; one for mailbox migration and the other for chats migration.




2. Click on the Add Source to open the wizard and enter details of the Source account.



3. Adding the login details of the G Suite account as the source. This will fetch the user mailboxes in a list. Select the ones you desire to move to Office 365.

G Suite Login



Account Login Email Id:

Please follow instructions described in right pane:

Service Account Email:

P12 File Path:

Single Mailbox

List all Mailboxes using above credentials (Use Super Admin login details)

Mailbox Email Id	
Search	<input type="text"/>
<input checked="" type="checkbox"/>	admin@domain.com
<input checked="" type="checkbox"/>	admin@domain.com
<input checked="" type="checkbox"/>	admin@domain.com
<input checked="" type="checkbox"/>	admin@domain.com
<input checked="" type="checkbox"/>	admin@domain.com
<input checked="" type="checkbox"/>	admin@domain.com
<input checked="" type="checkbox"/>	admin@domain.com

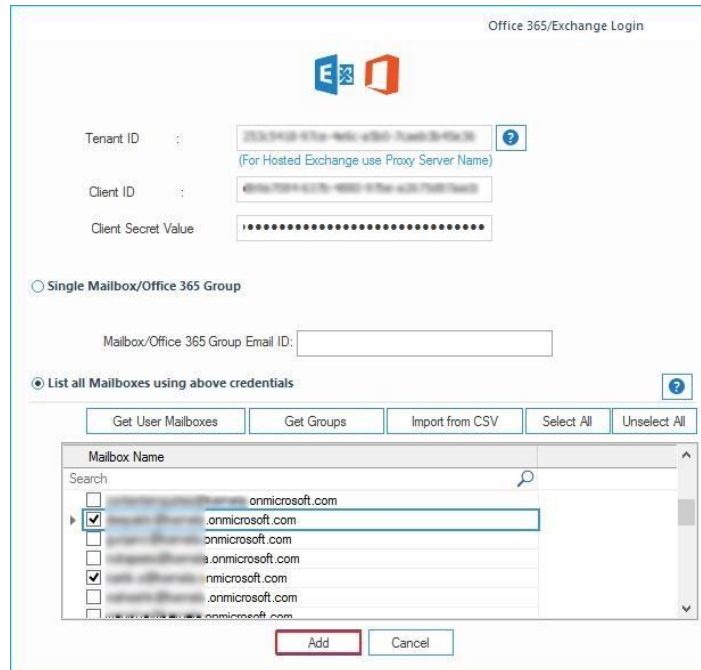
4. Click Add in the destination section

Step 2: Add Destination

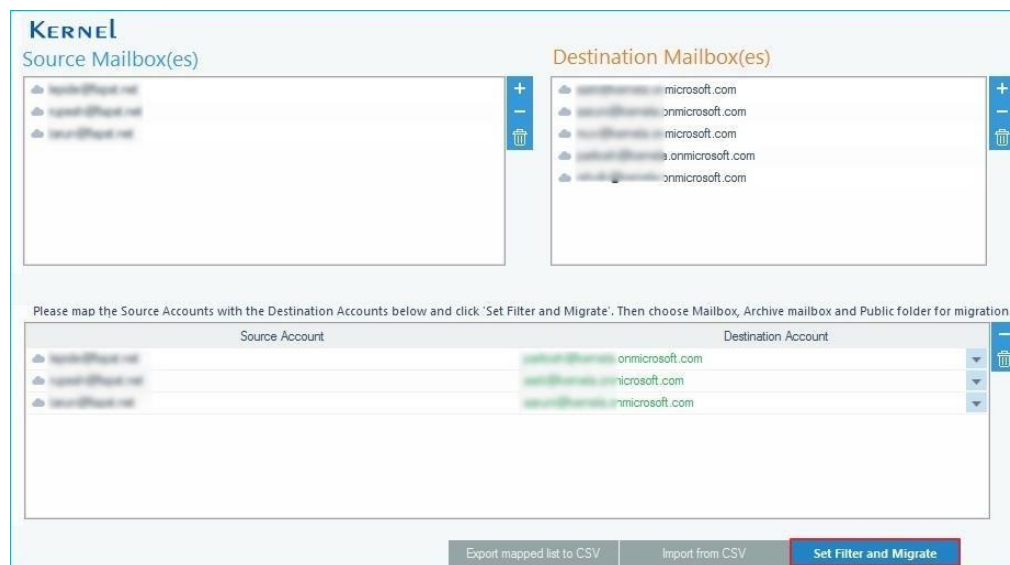


Use "Add" button to add single/multiple Office 365, On-Premises Exchange or Hosted Exchange Server for migration. To add multiple mailbox(es) as destination, use credentials of Global Administrator for Office 365 and Admin Privilege user mailbox for Exchange server.

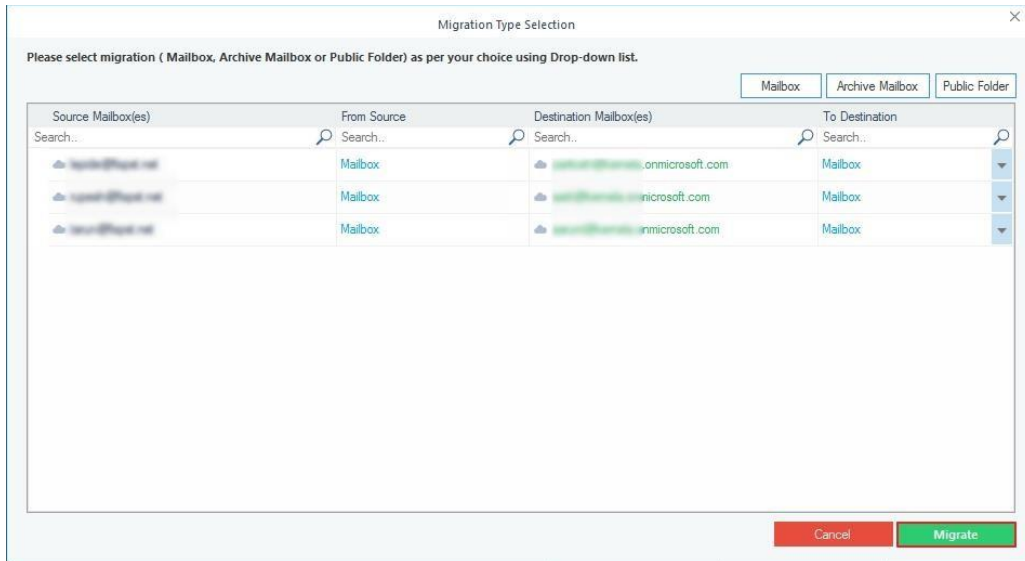
5. Using Office 365 Administrator credentials for multiple mailbox migration.



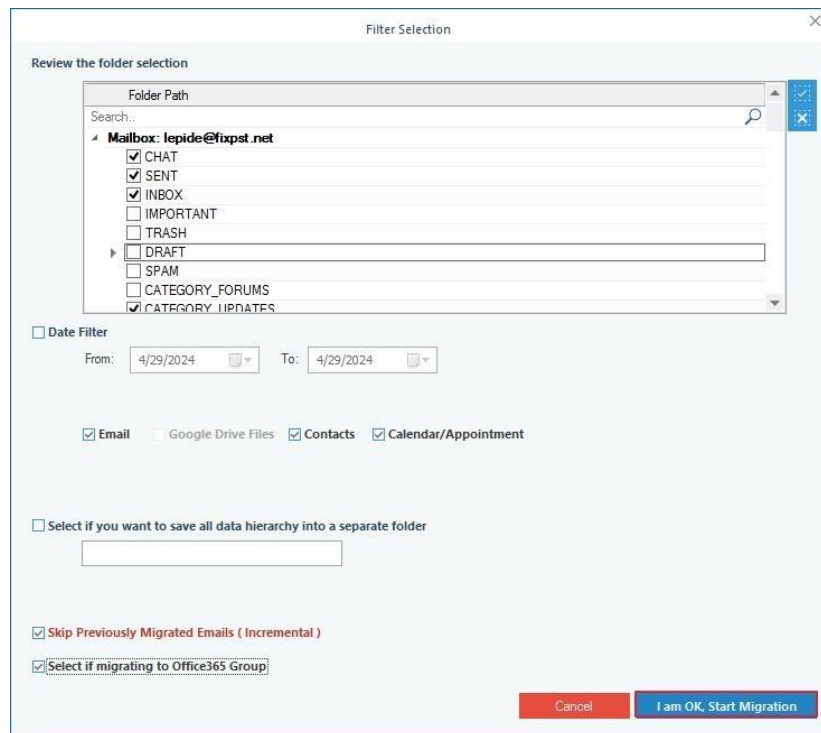
6. Mapping the source mailboxes with the destination.



7. Choose which one you want to migrate among the Mailbox, Archive Mailbox, and the Public Folder.



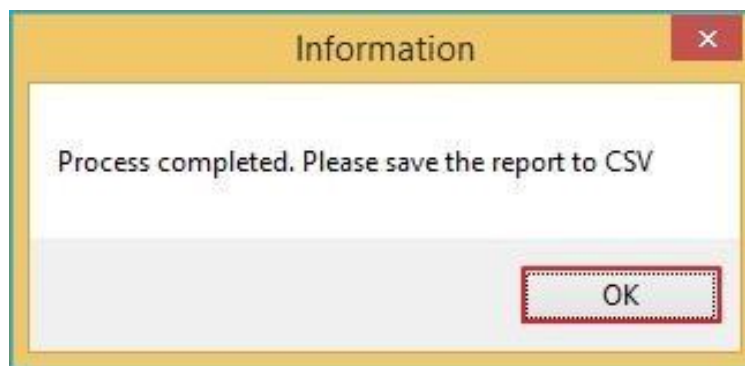
8. Select the folders and apply filters for selective G Suite to Office 365 migration. You can select if you want to save all data hierarchy in separate folder. Click I am OK, Start Migration.



9. The migration of G suite mailboxes is started successfully.

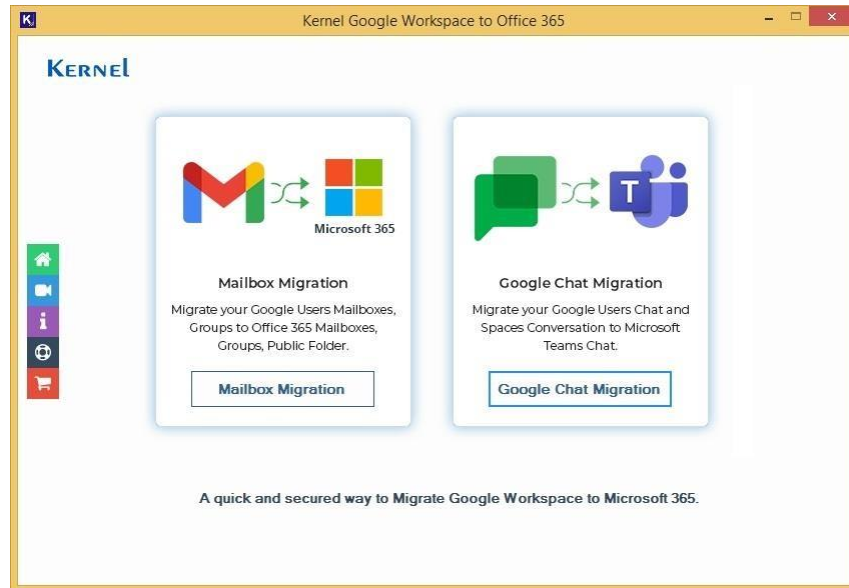
Mailbox	Folder	Status	Item Count
xxxx@xxxx.com	CHAT	Processing..	0
xxxx@xxxx.com	SENT	Pending	0
xxxx@xxxx.com	INBOX	Pending	0
xxxx@xxxx.com	CATEGORY_UP...	Pending	0
xxxx@xxxx.com	CATEGORY_PE...	Pending	0
xxxx@xxxx.com	CATEGORY_PR...	Pending	0
xxxx@xxxx.com	CATEGORY_SO...	Pending	0
xxxx@xxxx.com	STARRED	Pending	0
xxxx@xxxx.com	MSG	Pending	0
xxxx@xxxx.com	dfdsfds	Pending	0
xxxx@xxxx.com	dfdsfds/Root -...	Pending	0
xxxx@xxxx.com	dfdsfds/Root -...	Pending	0
xxxx@xxxx.com	dfdsfds/Root -...	Pending	0
xxxx@xxxx.com	Amritaaaaa	Pending	0
xxxx@xxxx.com	Amritaaaaa/In...	Pending	0
xxxx@xxxx.com	Amritaaaaa/S...	Pending	0
xxxx@xxxx.com	vsdfsvgfxsgv	Pending	0
xxxx@xxxx.com	vsdfsvgfxsgv/R...	Pending	0
xxxx@xxxx.com	MSG/Inbox	Pending	0

10. Once the process is complete, the tool will allow you to save the migration report in CSV format.



6.2 Migrate Groups

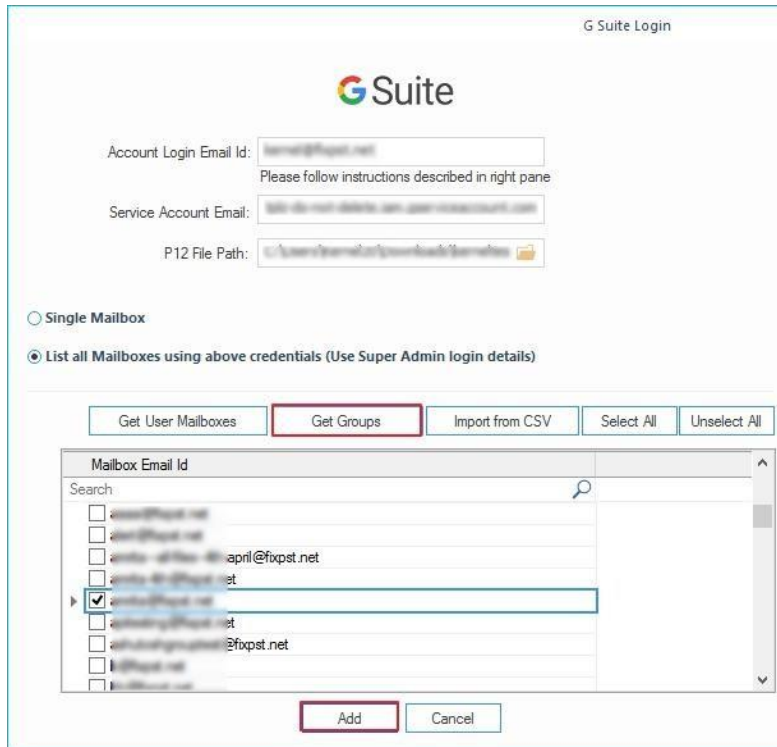
1. Launch the software on your computer and you'll reach to the home screen showing two tabs; one for mailbox migration and the other for chats migration.



2. Click on the Add Source to open the wizard and enter details of the Source account.



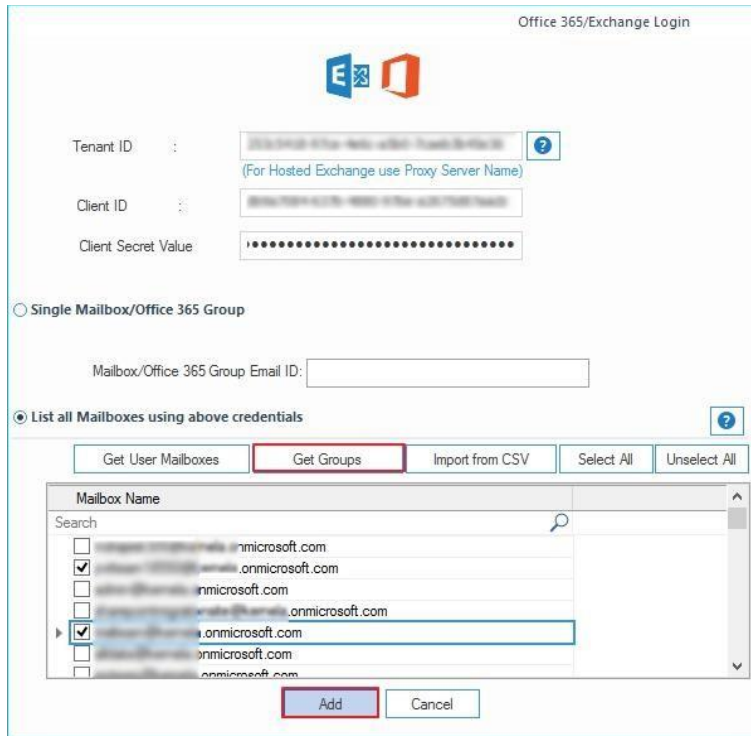
3. Adding the login details of the G Suite account as the source. Select Get Groups to fetch all the groups in a list and you can select the groups you want to migrate. Click add to select only the desired source groups for migration.



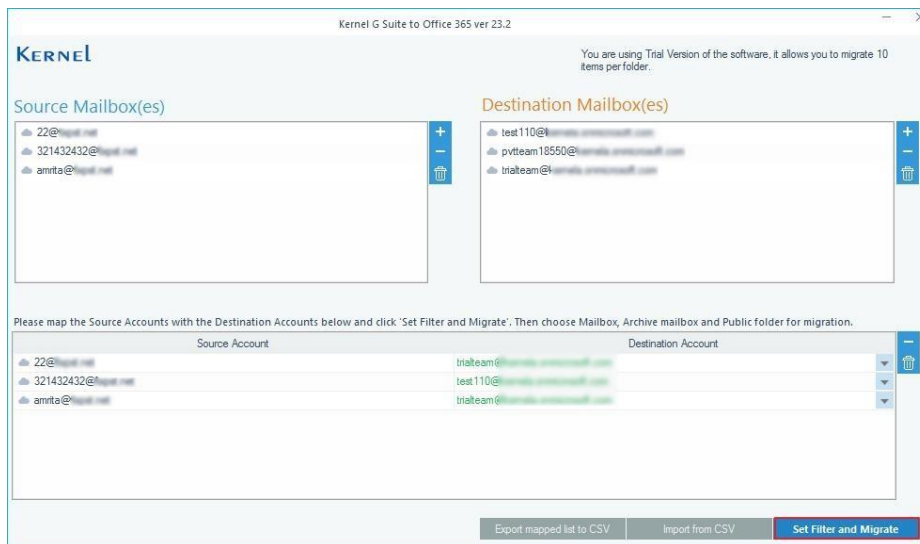
4. Click Add the destination to enter Office 365 details.



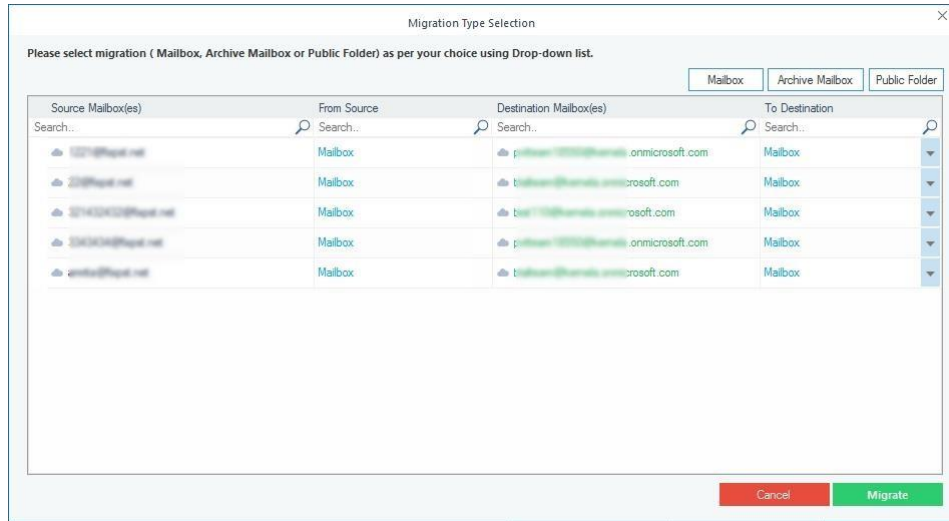
5. Adding the login details of the Office 365 Administrator account as the destination. Select Get Groups to fetch all the groups in a list and you can select the groups you want to migrate. Click add to select only the desired groups for migration.



- Once both source and destination user groups are added to the software, it's time to perform user mapping. Map groups by selecting the dropdown under the Destination Account tab adjacent to each source group.



- Now select the migration type from the drop-down list in the columns next to both Source and Destination showing Mailbox, Archive Mailbox, or Public Folder.



Note: Make sure you have all the assigned impersonation rights in Office 365 user groups before migrating the source groups to the destination.

6.2.1. Assign Impersonation rights in Office 365

- Run Windows PowerShell by using Run as Administrator.
- Run all the below commands to connect Exchange Online (Office 365).

Set-ExecutionPolicy Unrestricted

```
$livecred = Get-Credential
```

```
$s = New-PSSession -ConfigurationName Microsoft.Exchange -ConnectionUri https://ps.outlook.com/powershell -Credential $cred -Authentication Basic -AllowRedirection
```

```
$importresults= Import-PSSession $s
```

```
Enable-OrganizationCustomization
```

- Assign Impersonation rights:-

```
New-ManagementRoleAssignment -Role "ApplicationImpersonation" -User admin@domain.com
```

- To Revoke or Remove Impersonation rights:-

```
Get-ManagementRoleAssignment -RoleAssignee "accountname" -Role ApplicationImpersonation -RoleAssignee User | Remove-ManagementRoleAssignment
```

6.2.2 Assign Impersonation rights in Exchange Server :-

Run Exchange Management Shell using Run as Administrator.

Assign Impersonation rights:

```
New-ManagementRoleAssignment -Role "ApplicationImpersonation" -User  
admin@domain.com
```

```
Exchange 2007 Impersonation Right:- Power Shell Command - Get-ExchangeServer |  
where {$_.IsClientAccessServer -eq $TRUE} | ForEach-Object {Add-ADPermission -  
Identity $_.distinguishedname -User(Get-User -Identity administrator |select-  
object).identity -extendedRight ms-Exch-EPI-Impersonation}
```

8. Review the folders from each user that you want to migrate. Apply date filters and mark the checkbox to select to save the data hierarchy into a separate folder. Click I am OK, Start Migration. Select “Skip Previously Migrated Emails (Incremental)” if you want to skip items that are already migrated.

Filter Selection

Review the folder selection

Folder Path

Search

- Mailbox: 1221@...
 - Inbox
- Mailbox: 22@f...
 - Inbox
- Mailbox: 321432432@...
 - Inbox
- Mailbox: 3343434@...
 - Inbox
- Mailbox: amita@...
 - Inbox

Date Filter

From: 4/29/2024 To: 4/29/2024

Email Google Drive Files Contacts Calendar/Appointment

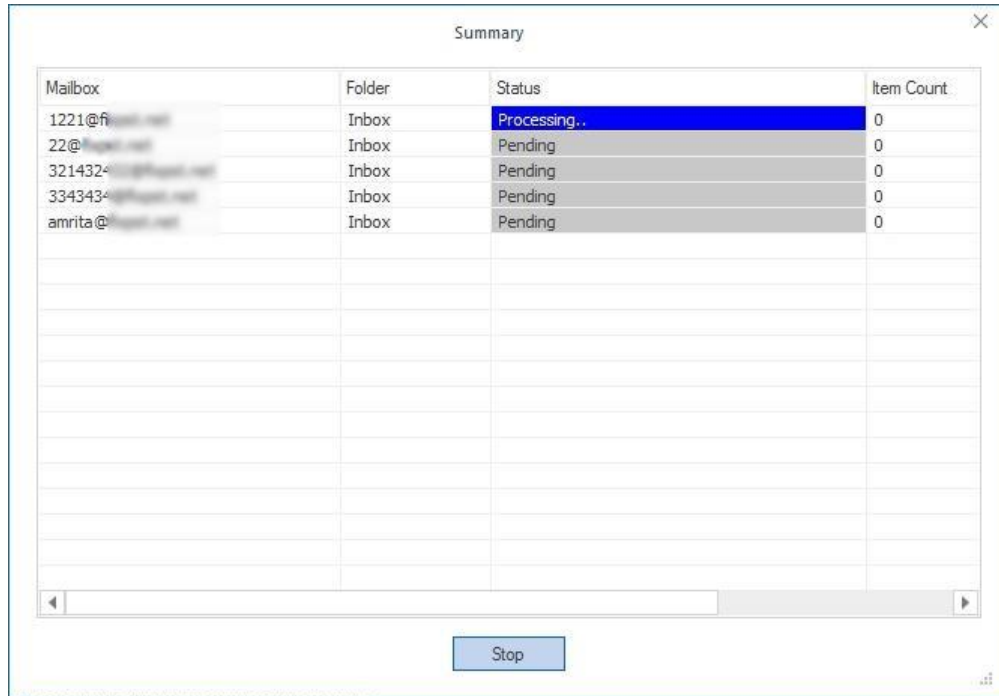
Select if you want to save all data hierarchy into a separate folder

Skip Previously Migrated Emails (Incremental)

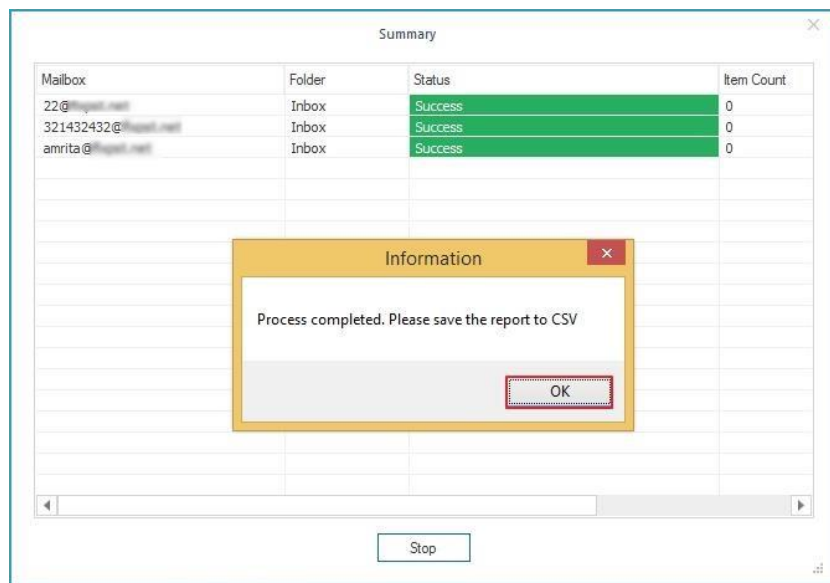
Select if migrating to Office365 Group

Cancel I am OK, Start Migration

9. The process of migrating groups mailboxes from G Suite to Office 365 has begun.



10. Once all the permissions are granted, the process will be successfully executed, and you can save the migration report as a CSV file.



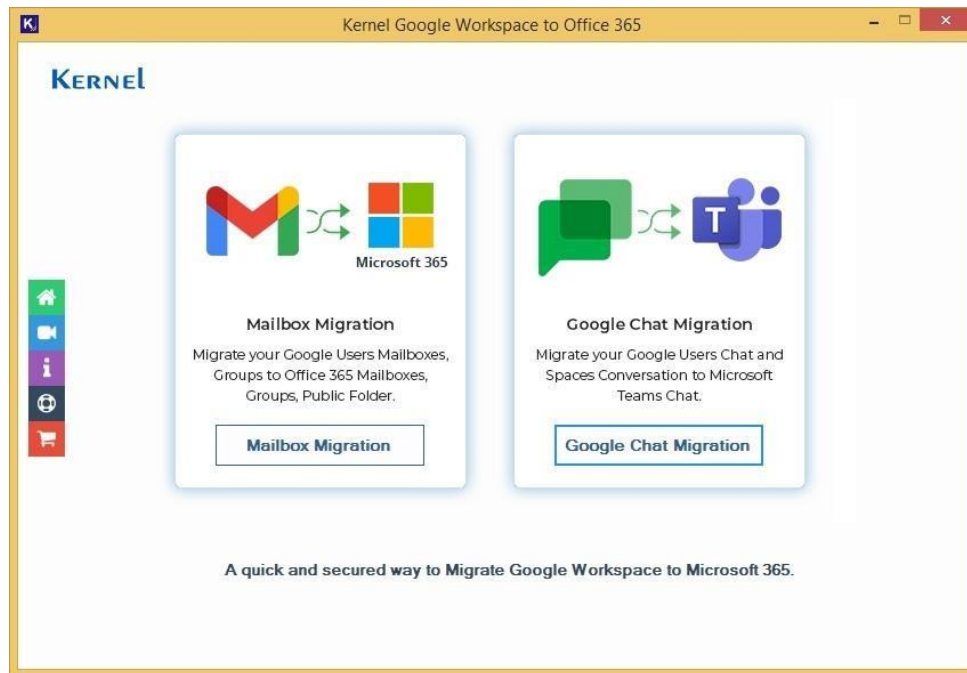
11. Click OK to finish the process.

7. Kernel Google Chat to Office 365

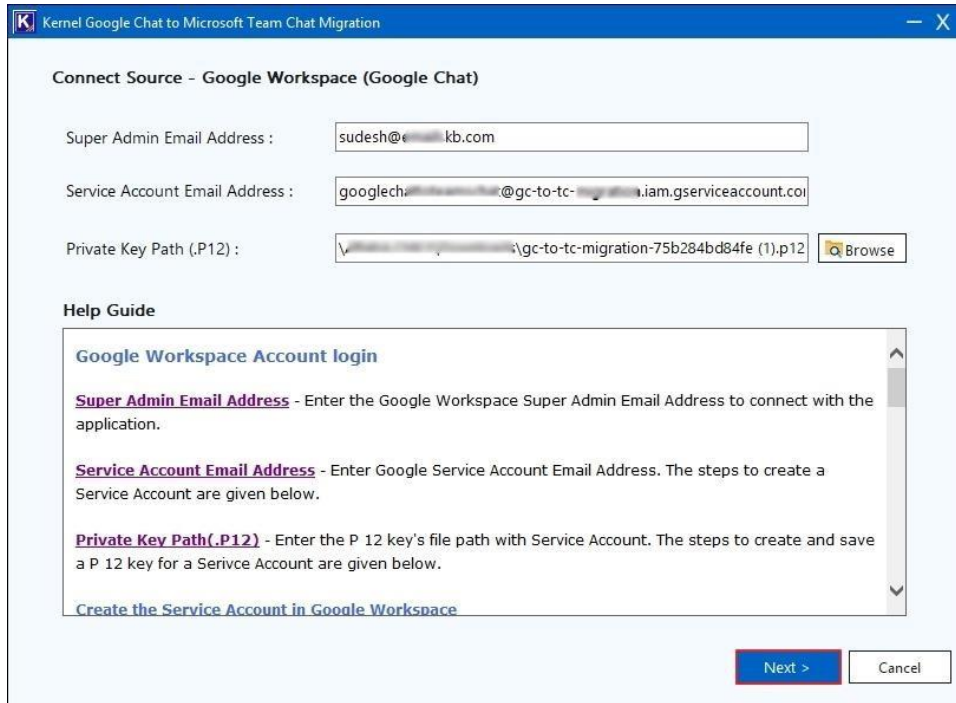
Kernel Google Workspace to Office 365 software can be used for two Google Workspace migration – Migrate user mailboxes to Office 365 and Migrate Google Chat and Spaces to Office 365.

Here in this manual, we'll explain a step-by-step procedure on how to migrate Google Chat to Office 365:

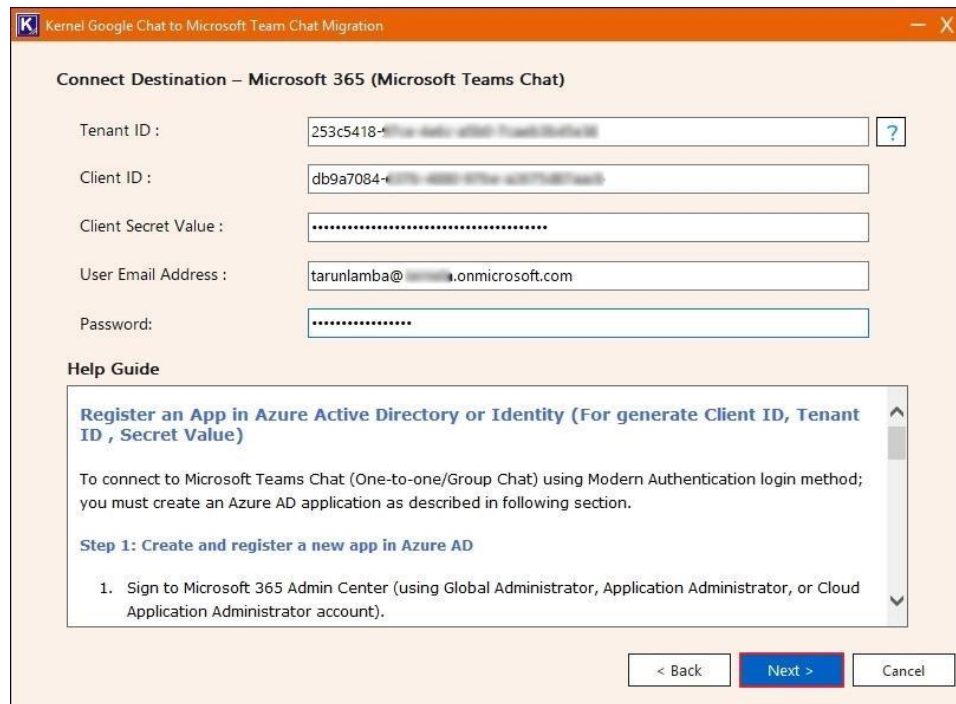
1. Once you launch, select Google Chat Migration to migrate your Google users' chat to Microsoft Teams.



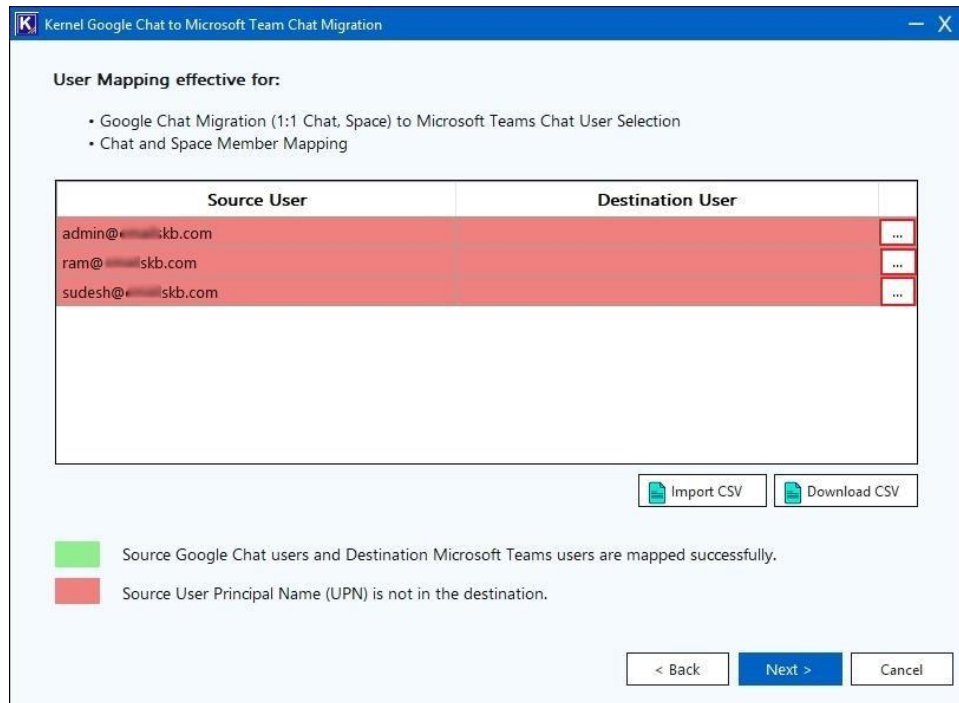
2. If you've purchased full version, proceed for activation else you can start with the trial version.
3. Enter the necessary details for the G Suite like Super Admin Email ID, Service Account Email, and select P12 File Path. Click Next to proceed.



- Now enter MS Teams details like Tenant ID, Client ID, Client Secret value, User Email ID, and the Password to connect the tool with Microsoft Teams Chat (Destination). Click Next to connect.

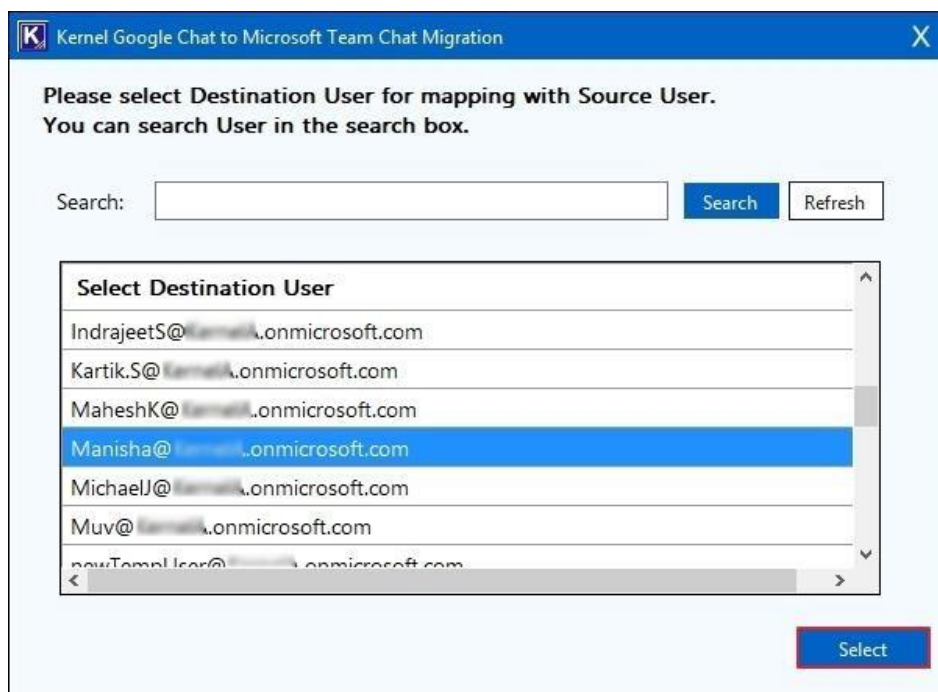


- On the screen User Mapping effective for, click on three dots corresponding each user to and select destination users to map them at the destination. Then click Next.



Note: Use Import CSV button to easily map multiple users at the destination.

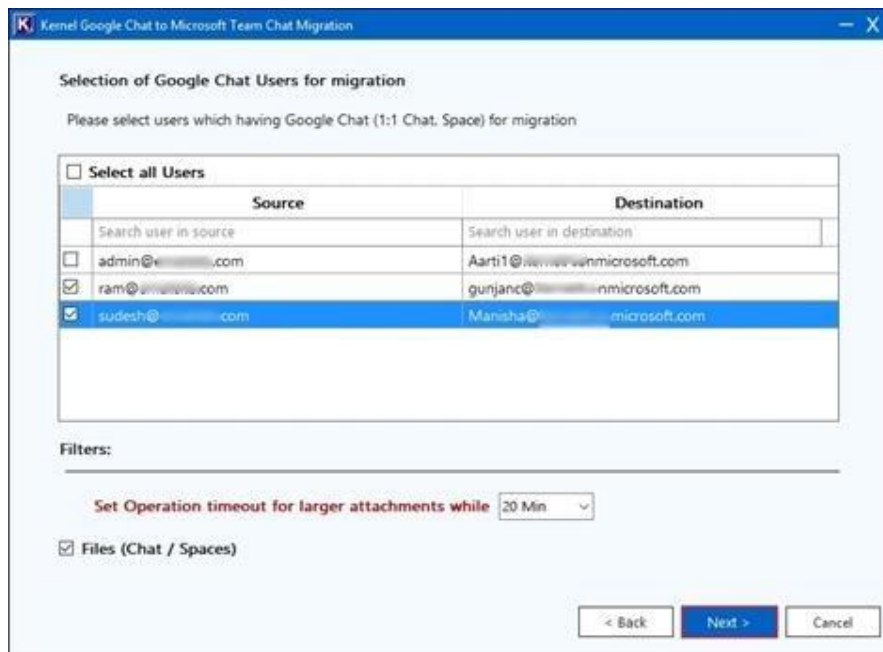
6. Use the search box to find users for mapping with the source.



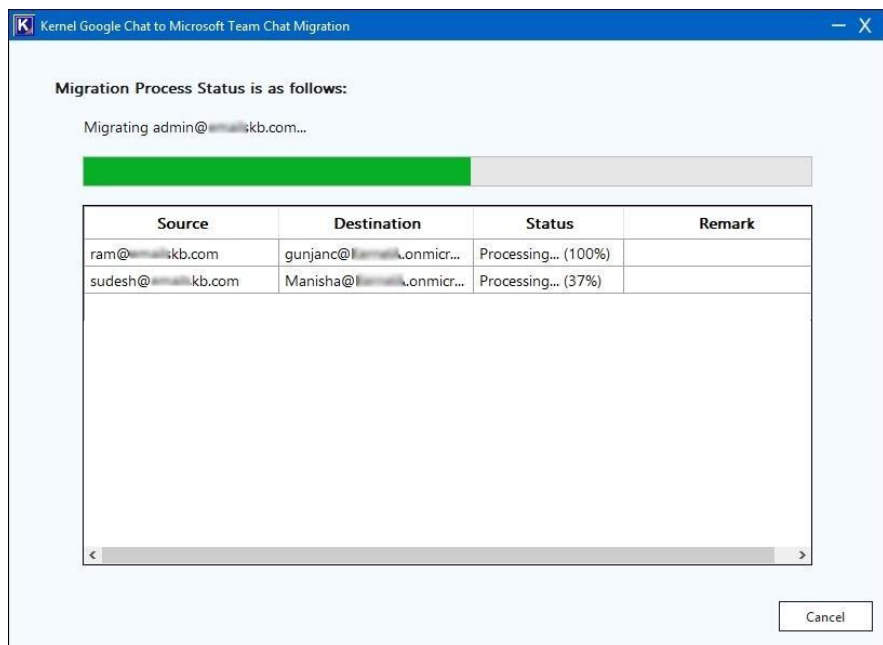
7. After mapping all the source users with the destination users, click Next.
8. Select the mapped users to migrate them to the Microsoft Teams. Use the 'Set Operation timeout for larger attachments while' to execute the migration smoothly and then click Next to start the migration.

Tip: Operation timeout helps in avoiding unnecessary accumulation of larger attachments. Recommended Operation Timeout for better execution is 20 min.

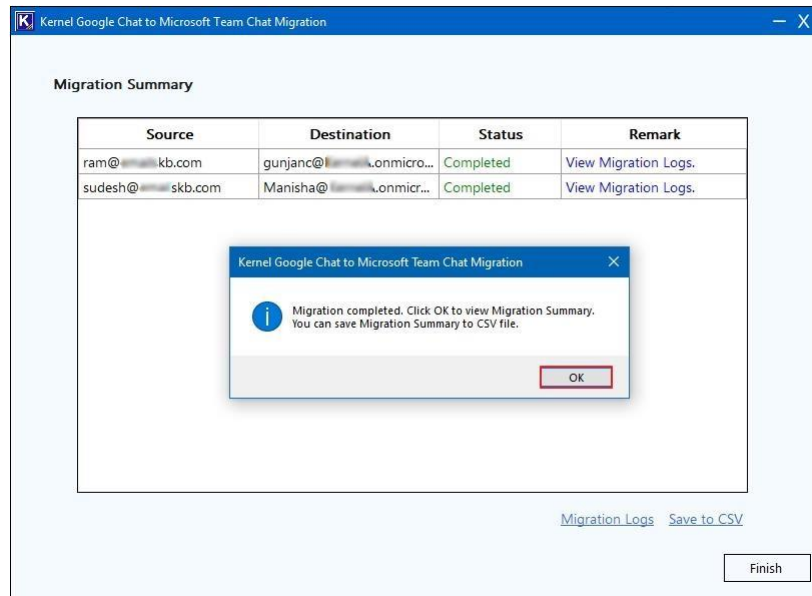
Note: Selecting Files (Chat/Spaces) will allow you to migrate shared files along with the 1:1 chats and Spaces conversations.



9. The selected users Google chat will begin migrating to Microsoft Teams and the progress status is shown in the wizard.



10. Click OK button on the wizard saying 'Migration completed. Click OK to view Migration Summary. You can save Migration Summary to CSV file'. Once done, click Finish to exit the screen.



This completes the simple process of transferring Google Chat to MS Teams without causing much hassle.

8. Conclusion

The Configuration Manual is quite helpful to configure and use the program to migrate chat and Spaces from Google Workspace to Office 365.

Learn more about the product features and offered benefits here:

<https://www.nucleustechnologies.com/g-suite-to-office-365/>

9. Support

Connect to our experts immediately while facing any issues during installation, configuration, or associated matters.

Product Experts

USA/Canada: +1-800-814-0578

UK/Europe: +44 (0) -845-594-3766

Rest of the World: +91 (0) -991-004-9028

Technical Gurus

USA/Canada: +1-800-814-0578

UK/Europe: +44(0)-800-088-5478

Rest of the World: +91(0)-991-085-4291

Additionally, you can get in touch with our team at <https://www.nucleustechnologies.com/Contact.html> and submit your query, or chat with our support team members.

Moreover, you can write your queries and concerns to us to the following email addresses:

- sales@nucleustechnologies.com (for Sales Queries)
- support@nucleustechnologies.com (for Support Queries)

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