How to use Kernel Backup for Microsoft Teams?

Here's how you can use Kernel Backup for Microsoft Teams and save all the Teams data:

- 1. Launch Kernel Migration for SharePoint and go to the source pane.
- Right-click on Microsoft Teams and click Add Teams button to connect the tool with desired Teams account.



3. Enter a **Project Name** and based on the authentication mode out of basic and modern authentication, enter the required credentials.



We recommend you proceed with Modern Authentication. Enter **Tenant ID**, **Client ID**, **Client Secret Value**, and **User Name**. Click **Register and Connect**.

Note: You can find the app credentials from the App Registration in Azure Active Directory.

4. Expand the Microsoft Teams tab in the source using the plus sign to see all the Teams within the connected Tenant under the new Project added.



 Go to the source pan and right-click on Teams under the added project name and select Backup.



Select the desired Teams from the list or backup entire tenant in one go. Use the search bar to find any specific team. Mark the checkbox at the bottom beside Chats (Group Chat, 1:1 Chat) and then the three dots beside Fetch users to choose the Microsoft Teams Chat users.

Kernel Microsoft Teams Backup						
Aicro	osof	t Teams				
Select the Teams and Chat users you want to backup.						
Team(s)						
		Team Name	Email Address	^		
Search by email or team name			٦			
1		qa-kernel	qa-kem			
2		general	general des set la second de la second			
3	✓	santosh_channel_public	santosh microsoft.com			
4	✓	private-channel18th-dec	private-			
5	✓	goldfilesteamMuv	goldfile: soft.com			
6	✓	bugs-15	bugs-15			
7		kuchhbhi	kuchhbl and an			
8	✓	QAgroup2	QAgrou			
9		t12	t12@ke			
10		external-channels	externa soft.com			
11		gunjan_public	gunjan_			
12		t9	t9@kerr			
13		welcome-6t6t	welcom om			
14		ext-customer-gunjan	ext-cust rosoft.com			
15		shaquib 12 may	shaquit			
16		jinda	jinda@ł	~		
5 tea	ms se	lected				
Ch	ats ((Group Chat, 1:1 Chat) Fetch users	·			
			Next			

- 7. Selecting this will open a window where you can either add a CSV file to or select to add users automatically.
- 8. Mark the users to backup and then click **OK**.
- 9. Wait while the tool fetches the selected Teams and Chats for backup.
- The next pane will show the selected Teams in the same hierarchy the components were available in Microsoft Teams. You can deselect any item if you want to skip it from backup. Click Next.

K Kernel Microsoft Teams Backup	×
Microsoft Teams	
Select Teams and Chat users	
Team(s)	
Enter Text Here	
Br-v I I is santosh	
territoria goldnia and a second a seco	
iæ v ∎iji QAgr«	
Chat Users	-1
Back Next	

11. Use the **Creation Date** filter to backup data for a specific date range. Use **Exclude left chats** to exclude backup of left chats from the Microsoft Teams Chat backup.

l	Kernel Microsoft Teams Backup	
Date Filter Creation Date From: 6/25/2025	6/25/2025	
✓ Exclude left chats	Browse For Folder ×	
Destination Please browse and select the locat Destination Path:	Select local drive or network drive	Browse

12. Click Browse to give the destination where you want to store the backup Microsoft Teams and Chat data. After defining the destination, click Backup to start the backup of Microsoft Teams and Chat.

Kernel Microsoft Teams Backup	×
Date Filter Creation Date From: 6/25/2025 To: 6/25/2025	
✓ Exclude left chats	
Destination	
Destination Path: C:\Use	Browse
Back	Backup

13. Once the procedure is complete, the tool will show a dialog box with the location to the downloaded backup on your computer.

Exclude lef estination	t chats		
Please browse	and select the location where you want to take the backup Kernel Microsoft Teams Backup	×	Browse
	Taking Backup		
	Downloading Posts	Stop	
L			

14. Click on the link to open the backup saved on your computer.

K.		Kernel Microsoft Teams Backup		×
Date Filter Creation Date From: 8/ 6/20	e 24 ,∭▼ To:	9/ 5/2024		
✓ Exclude left of	chats			
Destination				
Please browse a	nd select the location	where you want to take the backup		
Destination Path:	C:\Users\	Kernel Microsoft Teams Backup Backup is completed. <u>C:\User</u> OK		Browse
			Back	Backup