Step 6: Configure a send connector on O365

1. Navigate to the Admin Center > Exchange screen

	Microsoft 365 admin center	✓ Search
=		Mithi Software Pvt Ltd
<u></u>	Home	
8	Users \checkmark	
Ô	Marketplace	+ Add cards
	Billing ~	User management
3	Settings \checkmark	
B	Setup	User management
Adr	nin centers	
68	Exchange	Add, edit, and remove user accounts, and reset passwords.
	Show all	

2. Select the **mail flow** => **connectors** option

	Exchange admin center	8					Σ	Q	©
=			Home > Connectors					D	Dark mo
ŵ	Home								
8	Recipients	^	Connectors						
	Mailboxes		Connectors help control	the flow of email messages to and from your C	ffice 365 organization. We				
	Groups		recommend that you ch need to use them.	eck to see if you should create a connector, sinc	e most organizations don't				
	Resources								
	Contacts								
	Mail flow	^	+ Add a connector	Delete C Refresh	1	6 items 1 selected $ imes$ \mathcal{P}	Search		
	Message trace								
	Rules		Status ↓	Name	From	То			
	Remote domains		On	Receive connector for connectserver.co.in	Your org	O365			
ſ	Accepted domains		📀 On	receive connector for dataffix.com	Your org	O365			
C	Alerts		On	dataffix_vaultastic_send_connector_	O365	Your org			
	Alert policies		On	dataffix.com sending mail to mithi	O365	Your org			

3. Create the connector From : Office 365 TO: Your organization's email server

Add a connector	
New connector	
O Name	New connector
Use of connector	Specify your spail flow cooperies and we'll lat you know if you peed to get up a connect
C Routing	Connection from
O Security restrictions	Office 365 Your organization's email server
O Validation email	O Partner organization
C Review connector	Connection to
	 Your organization's email server Partner organization
	Activate Windows
	Next

- 4. Give a **name** to the connector.
- 5. Select Turn it on
- 6. Select Retain internal Exchange email headers.
- 7. Click Next to continue

Add a connector	
New connector	
Name	Connector name
O Use of connector	This connector lets Office 365 deliver messages to your organization's email s
O Routing	Name *
O Security restrictions	Send connector for Skyconnect
Validation email	Description
O Review connector	
	What do you want to do after connector is saved?
	Turn it on
	Retain internal Exchange email headers (recommended) e Windows
	Back Next

8. In Use this connector, select **Only when email messages are sent to these domains**

9. Enter your domain name and click +

0. Click Next



- To route email messages, specify the smart host name of the domain hosted on SkyConnect.
 Contact Mithi Customer Care for the host name to be specified.
- 2. Click Next



- 3. Always use Transport Layer Security (TLS) to secure connection from Office 365 to SkyConnect server.
- 4. Select Any Digital certificate
- 5. Click Next

Add a connector	
New connector	
Name	Security restrictions
Use of connector	How should Office 365 connect to your email server?
Routing	Always use Transport Layer Security (TLS) to secure the connection (recommended)
Security restrictions	Connect only if the recipient's email server certificate matches this criteria Any digital certificate, including self-signed certificates
 Validation email 	 Issued by a trusted certificate authority (CA) Add the subject name or subject alternative name (SAN) matches this domain
Review connector	name: Example: contoso.com or *.contoso.com
	Activate Windows
	Back Next Go to Settings to activate Windows.

 To validate the connector, enter the postmaster id (postmaster@<yourdomainname>) and test mail flow from Office 365 to SkyConnect. (The image below shows the configuration for domain mithiconnectxf.org.)



7. On successful validation, click **Create Connector** to save the connector to the list.



Note: In case, if the SMTP connector fails to send a test email, save the connector and proceed with the next steps.