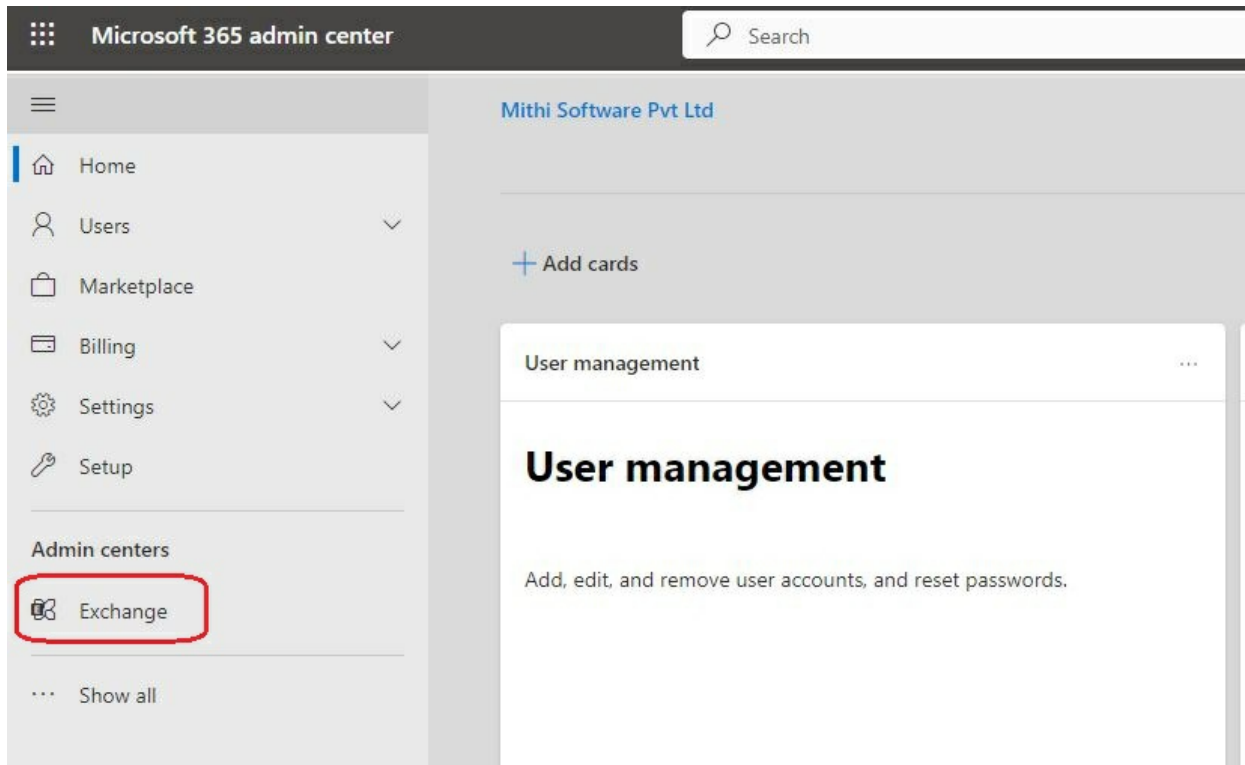
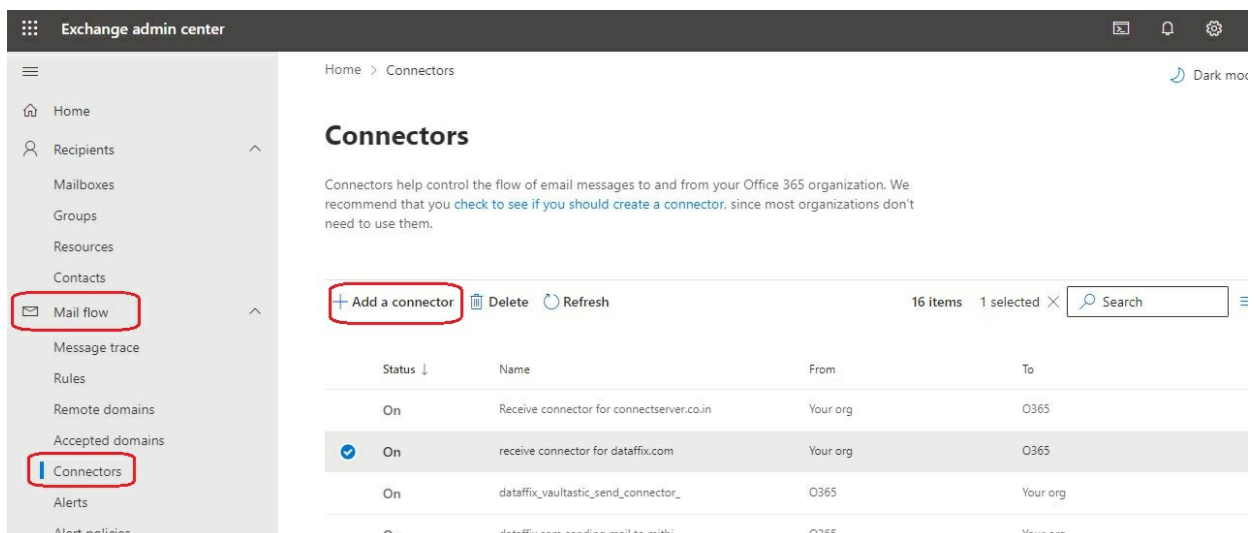


Step 6: Configure a send connector on O365

1. Navigate to the **Admin Center > Exchange** screen



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



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

Add a connector

New connector

Name

Use of connector

Routing

Security restrictions

Validation email

Review connector

New connector

Specify your mail flow scenario, and we'll let you know if you need to set up a connector.

Connection from

- Office 365
- Your organization's email server
- Partner organization

Connection to

- Your organization's email server
- Partner organization

Next

Activate Windows

Go to Settings to activate Windows.

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

Use of connector

Routing

Security restrictions

Validation email

Review connector

Connector name

This connector lets Office 365 deliver messages to your organization's email s

Name *

Send connector for Skyconnect

Description

What do you want to do after connector is saved?

Turn it on

Retain internal Exchange email headers (recommended)

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**

Add a connector

New connector

Name

Use of connector

Routing

Security restrictions

Validation email

Review connector

Use of connector

Specify when you want to use this connector.

For email messages sent to all accepted domains in your organization

Only when I have a transport rule set up that redirects messages to this connector

Only when email messages are sent to these domains

Example: * or *.contoso.com or *.com

mithiconnectxf.org

Back Next

Activate Windows
Go to Settings to activate Windows.

1. 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**

Add a connector ×

- New connector
- Name
- Use of connector
- Routing**
- Security restrictions
- Validation email
- Review connector

Routing

How do you want to route email messages?

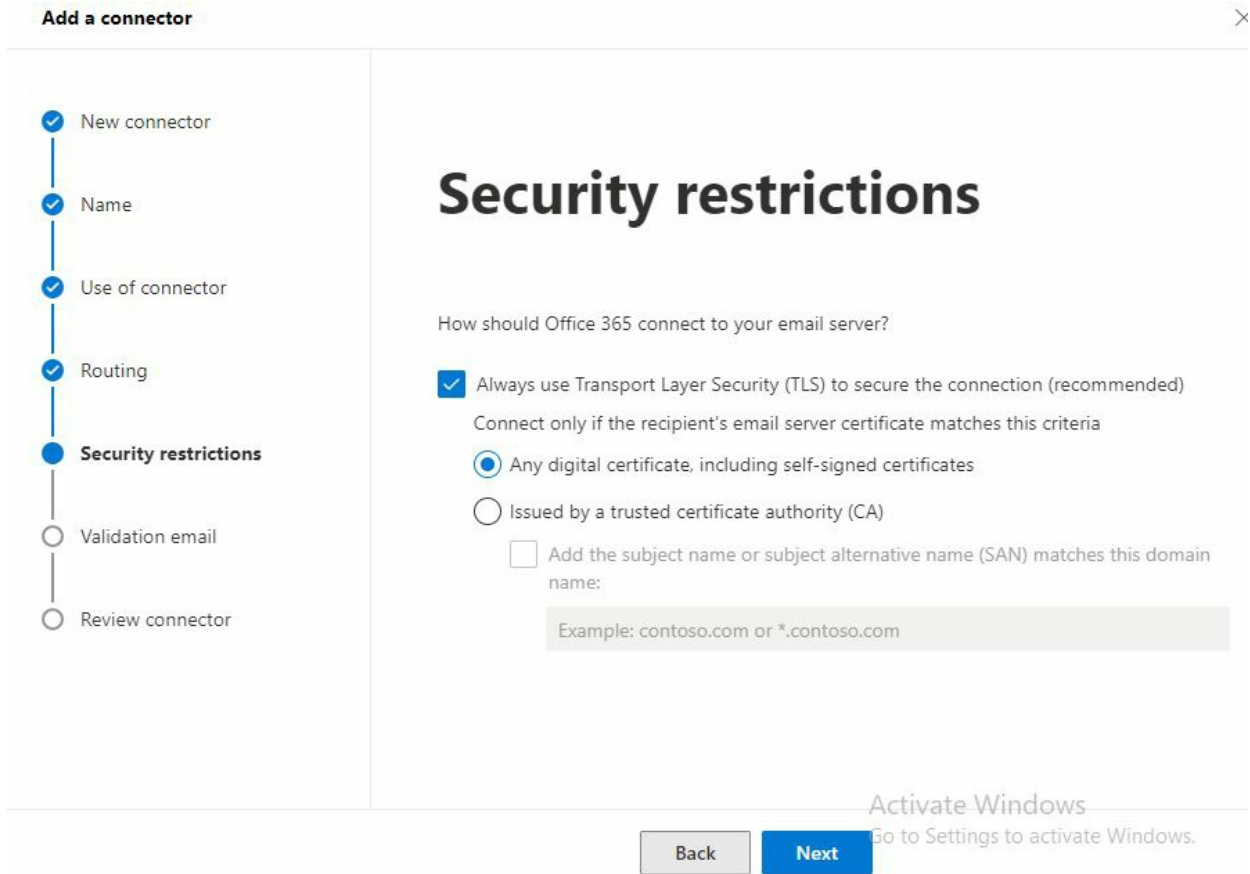
Specify one or more smart hosts to which Office 365 will deliver email messages. A smart host is an alternative server and can be identified by using a fully qualified domain name (FQDN) or an IP address.

Example: myhost.contoso.com or 192.168.3.2 +

Activate Windows
Go to Settings to activate Windows.

BackNext

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



6. 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.)

Add a connector ×

- New connector
- Name
- Use of connector
- Routing
- Security restrictions
- Validation email**
- Review connector

Validation email

Specify an email address for an active mailbox that's on your email server. You can add multiple addresses if your organization has more than one domain.

Example: user@contoso.com +

postmaster@mithiconnectxf.org ✕

Validate

Activate Windows
Go to Settings to activate Windows.

BackNext

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

Add a connector

- ✓ New connector
- ✓ Name
- ✓ Use of connector
- ✓ Routing
- ✓ Security restrictions
- ✓ Validation email
- Review connector

Review connector

Mail flow scenario

From: Office 365

To: Your organization's email server

Name

Send connector for Skyconnect

Status

Turn it on after saving

Retain internal Exchange email headers (recommended)

[Edit name](#)

Use of connector

Use only for email sent to these domains: mithiconnectxf.org

[Edit use](#)

Routing

Route email messages through these smart hosts: sng1-o365-skyconnect-mr-1.mithiskyconnect.com

[Edit routing](#)

Security restrictions

Always use Transport Layer Security (TLS) and connect only if the recipient's email server has a digital certificate.

[Back](#)

[Create connector](#)

Activate Windows
Go to Settings to activate Windows.

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