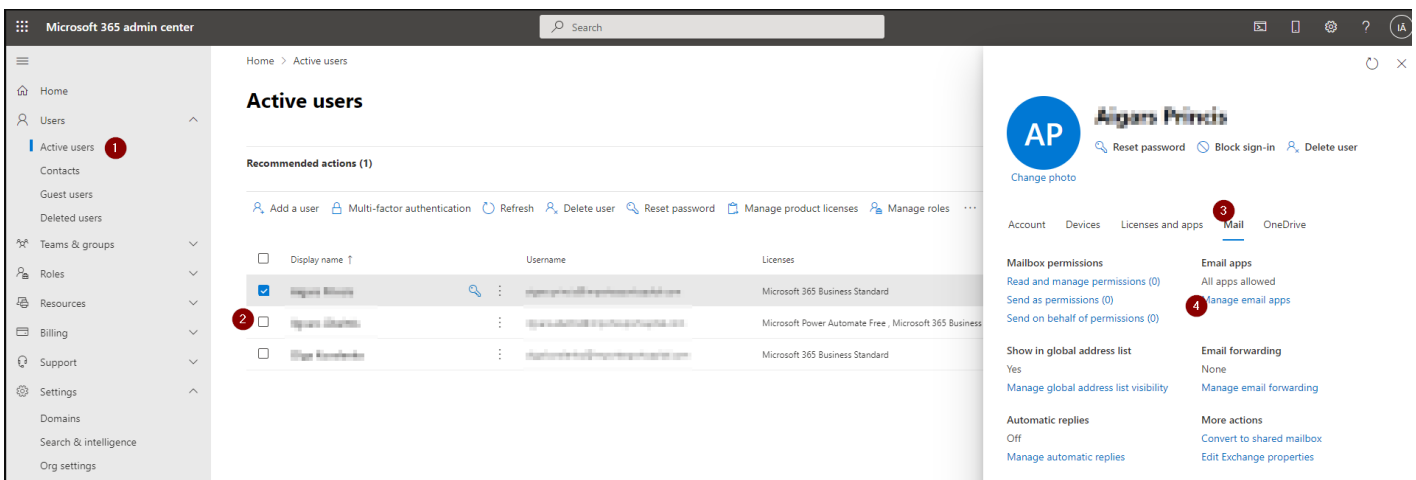


Microsoft email configuration

1. Enable “Authenticated SMTP” for the mailbox

Open the Microsoft 365 Admin Center: <https://admin.microsoft.com>

Steps to enable Authenticated SMTP



1. In the left menu, click **Users** → **Active users**.
2. Click on the user/mailbox you will use for CLOUDEX TMS.
3. In the user details pane, go to the **Mail** tab.
4. Click **Manage email apps** (or *Email apps*).
5. In the list of email apps, find **Authenticated SMTP** and make sure the checkbox or toggle is **ON / enabled**.
6. Click **Save**.



2. Create an app password (if MFA is enabled)

If Multi-Factor Authentication (MFA) is enabled for the mailbox you use (recommended), SMTP cannot use your normal password. In that case you must create a special **app password** and use it in CLOUDEX TMS.

If MFA is not enabled for this user, you can use the normal account password instead of an app password. However, using MFA + app password is more secure and recommended.

Instruction to generate an app password

<https://doc.ozols.lv/books/ozols-tms-english/page/8-e-mail-server-configuration-for-work-with-ozols-tms>

☐ What to do if “Authenticated SMTP” switch does NOT appear

1. Turn off Checkbox "Turn off SMTP AUTH protocol for your organization"
2. Turn on use of old legacy TLS clients.
3. After enabling, wait **3-5 minutes**, then check the user mailbox again.

The screenshot shows the Exchange Admin Center interface. The left navigation pane has 'Settings' highlighted with a red circle and the number 2. The main content area shows the 'Settings' page with a table of mail flow settings. The 'Mail flow' link in the table is highlighted with a red circle and the number 3. The 'Mail flow settings' panel is open on the right, showing the 'Security' section with a red box around it. The checkbox 'Turn off SMTP AUTH protocol for your organization' is unchecked, and 'Turn on use of legacy TLS clients' is checked. A red circle with the number 4 is next to the checked checkbox. At the bottom of the panel, a red circle with the number 5 is next to the 'Save' button.

Confirm the mailbox type (SMTP is NOT available for some accounts)

The **Authenticated SMTP** switch is available ONLY for:

- User mailboxes with Exchange Online Plan 1 or 2
- Shared mailboxes

- Microsoft 365 E3/E5 Business Standard/Business Premium accounts

It will **NOT appear** for:

- Mailboxes with no Exchange license
- Accounts converted to *Microsoft 365 Groups*
- Mailboxes that were soft-deleted or recently restored
- Resource mailboxes (Room / Equipment)

How to check:

In Microsoft 365 Admin Center:

Users → Active users → Select user → Licenses and Apps

Make sure:

- ✓ **Exchange Online** is enabled

If Exchange Online is missing → SMTP will NOT be available.

Ensure modern authentication SMTP is not forced

Microsoft sometimes blocks SMTP for users with strict conditional access.

Check these items:

- Conditional Access policy requiring MFA for all protocols
- Legacy auth blocked at the tenant level
- Security defaults enabled (this disables SMTP)

To check Security Defaults:

1. Go to Azure Portal
<https://portal.azure.com>
 2. Search for **Azure Active Directory**
 3. Open **Properties**
 4. Click **Manage Security Defaults**
 5. If **Security defaults = Enabled**, you must turn it **OFF** to allow SMTP.
-

After disabling, wait up to 15 minutes, then check Manage Email Apps again.

If none of the above works - your tenant may have SMTP permanently disabled

Microsoft has been turning off SMTP AUTH for security reasons. Admins must manually re-enable it per mailbox.

To force-enable for a specific mailbox (Admin only):

1. Go to:
<https://admin.exchange.microsoft.com>
2. Navigate to:
Users → Active Users → select user → Mail → Email apps → Manage
3. If still missing, enable via PowerShell:

```
Set-CASMailbox -Identity user@domain.com -SmtpClientAuthenticationEnabled $true
```

(Admins only — if customer cannot run PowerShell, you can give them this line to pass to their IT provider.)

Summary: Why SMTP may not appear

Reason	Solution
Tenant-wide SMTP disabled	Enable under Exchange Admin Center → Settings → Mail flow
New UI hides the option	Use Classic Exchange Admin Center (ECP)
No Exchange Online license	Add a license
Security Defaults enabled	Disable Security Defaults
Legacy auth blocked by Conditional Access	Update policies
Mailbox type unsupported	Use a licensed user or shared mailbox
Needs PowerShell	Run <code>Set-CASMailbox</code>

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