

E-Mail Options, Issues, Spam, or Hacked

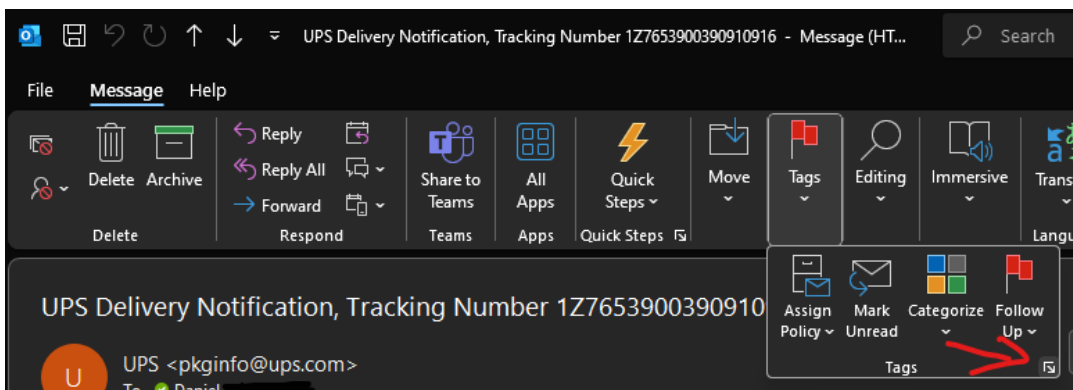
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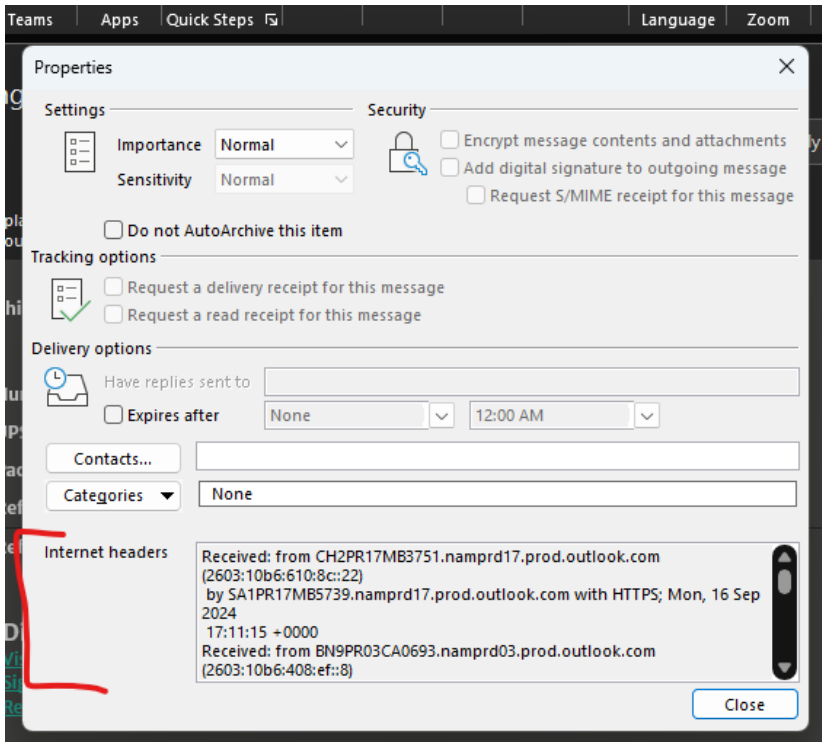
How do I find the Email Internet Headers?

Internet Headers will contain valuable information to figure out what routes did that email take to get to you. Including the server info of where it was sent from. Generally IP addresses and Protocols used.

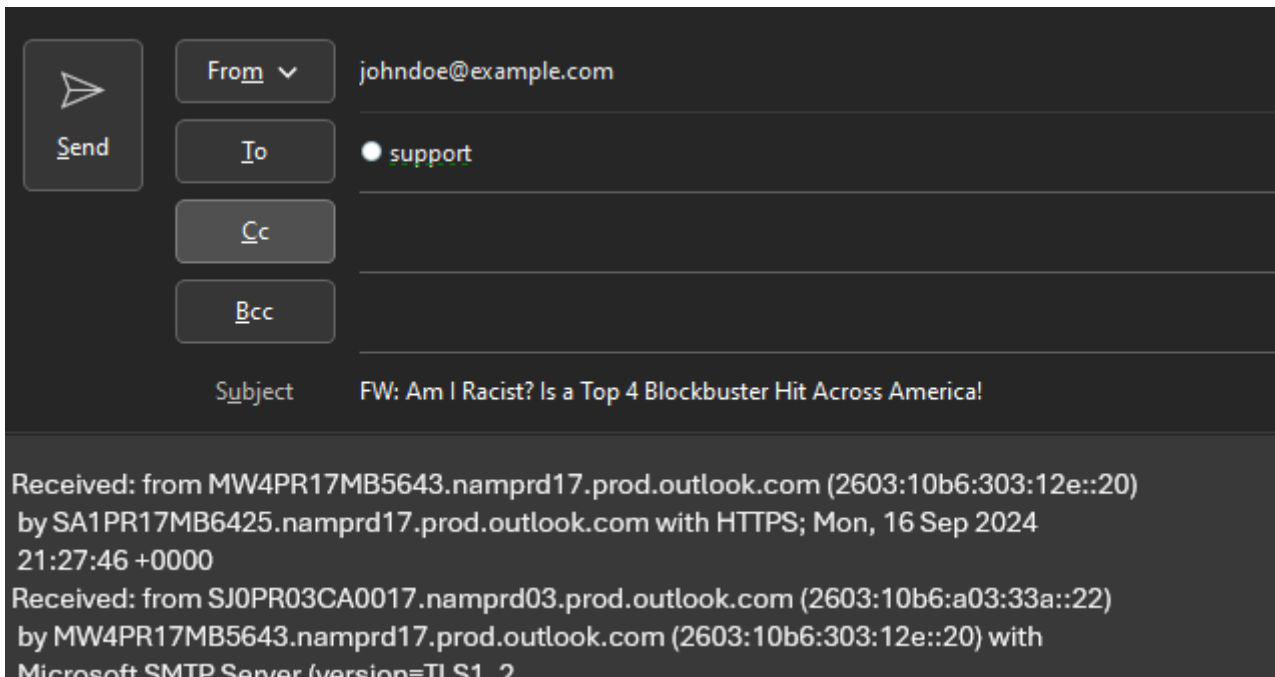
Copy those and send them as well to support@precision-computer.com when you have a suspicious email.

Outlook, open the email, Navigate to Message -> Tags and click little square with arrow pointing out to expand options. And look for popup box that has "Internet Headers", select and copy everything inside then click to forward the email, paste it inside and send to support.





After pasting it, just click send



I got a suspicious email, what do I do?

We all get those once in a while, sometimes its easy to tell that its Spam or Ads, or that its even a phishing email, however some look legit and hard to be sure.

We recommend you to send us a copy that we can review, if you ever do question it, or just unsure.

Always question each email:

The screenshot shows an email header and body with several red boxes and purple arrows pointing to suspicious elements:

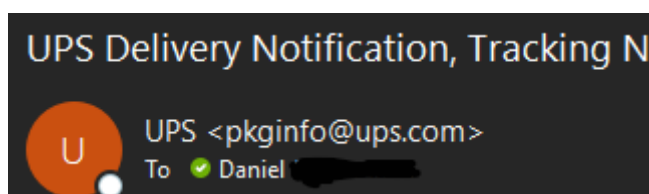
- From:** Joelle Barwick <joellebarwick4768@gmail.com> (Red box around the email address)
- Sent:** Thursday, May 19, 2022 10:51 AM
- To:** cc: [redacted]
- Subject:** MacBook payment was UPDATED Online#####
- Body:** "You don't often get email from joellebarwick4768@gmail.com. [Learn why this is important.](#)" (Red box around the sender's name and email address)
- Body:** "Dear Client, Your invoice to Amazon for the amount of \$238.90 has been successfully debited. Your Expected Delivery is BY tomorrow. Please note that on your bank statement, this charge will appear within 24 hours. A record of your purchase information appears below."
- Metadata:**
 - DATE: May 19, 2022
 - INVOICE No.#: 36542222
 - PRODUCT Name: MacBook Air 2020
 - PAYMENT METHOD: PayPal
 - AMOUNT BILLED: \$999.99
- Body:** "If you have questions about this order, you can simply reach us at our Customer Assistant Support: +1 (888) - (893) - (8377)" (Red box around the phone number)
- Body:** "Thanks, BILLING SUPPORT"

Annotations:

- Arrow pointing to the sender's email address: "Why is Amazon using a gmail address to send you an invoice?"
- Arrow pointing to the phone number: "Does that phone number look in typical format? Don't call!"

Here is few things to look for:

1. The "From" Email Address (this will help you with 99% of them)



everything after the @ symbol matters, does it look correct and same as their website? Most companies will have a website, and if you can type in the address into web browser @ as a website, and it loads, that's usually a good indicator that it is more legitimate email address. For instance this email came from pkginfo@ups.com so if I take whats after the @ symbol and try to go to ups.com and it loads a whole website and looks legitimate, then likely is a more legitimate website. However this DOES NOT Apply to @gmail.com @yahoo.com @outlook.com as they are email host providers and anyone can make an email address and make it look more legitimate.

If Microsoft is emailing you, it should be @microsoft.com and same for most companies, if its something else, its a red flag already.

If its a big company and coming from a @gmail.com, then 99.99999% chance its a fake or scam.

2. Does it have unusual grammar?

Yes, large companies can get hacked too, or have their domain "spoofed". So its important to look at email carefully and see if it has unusual grammatical errors, that is not normal for size of company.

3. Is it asking you to do something unusual?

Is the attachment a pdf or word document and sending you to login to your Microsoft account? **then likely a phishing attack.**

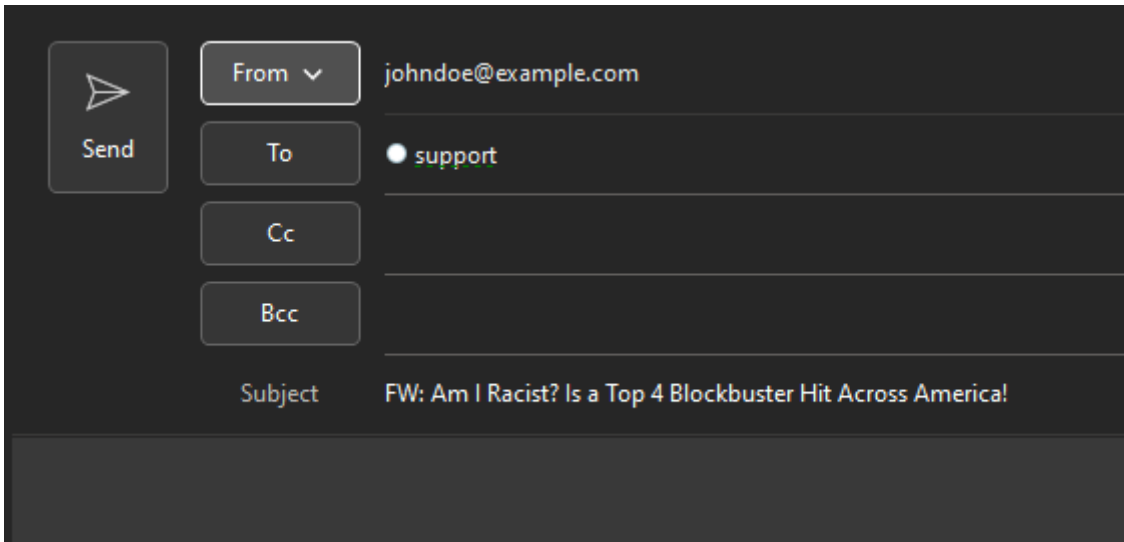
Is it asking you to update billing information with company you don't normally have that arrangement or you do already have it set and they are asking you to update it? Most of these scammers want to get your money, they are usually going to find creative ways for you to get them your banking information.

Use an alternative method to verify this request, call with number you have for that company (NOT the one they include in that same email) and ask if they really sent that email. You never know if their email got hacked and if that party did send that email or not, better to be sure.

Best way to send copy to us:



Simply click to forward it, and send to support@precision-computer.com



The image shows a dark-themed email composition interface. On the left is a 'Send' button with a paper plane icon. To its right are four stacked input fields: 'From' (with a dropdown arrow) containing 'johndoe@example.com', 'To' containing 'support', 'Cc', and 'Bcc'. Below these is the 'Subject' field containing 'FW: Am I Racist? Is a Top 4 Blockbuster Hit Across America!'. The bottom of the interface is a solid dark grey bar.

If you may, attach the Internet Headers in the email, to help determine where it was routed from - Follow this link for [How do I find the Email Internet Headers?](#)

View Delegated or Shared Mailbox

A shared mailbox makes it easy for a group of people to monitor and send email from a public email alias like info@contoso.com. When a person in the group replies to a message sent to the shared mailbox, the email appears to be from the shared address, not from the individual user.

Delegated Mailbox can be used in similar fashion, but it does belong to a specific user, and they have more control over their own email account.

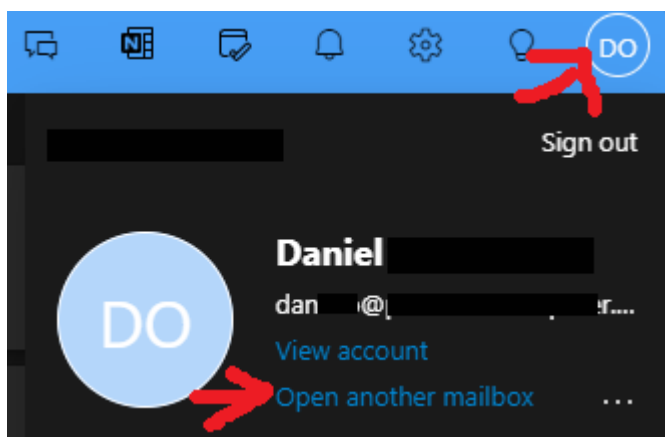
Options to access another mailbox

**All these options do require admin or the owner of the mailbox assigning you access*

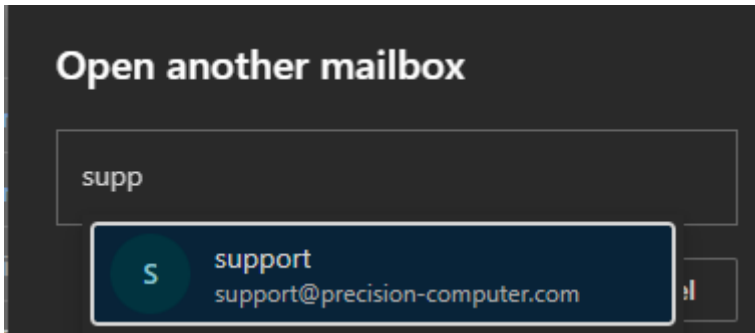
Online Outlook

<https://outlook.office.com/mail/>

Quickest and easiest method would be to login to your email using link above, clicking on your initials in top right corner and clicking to "Open another mailbox"



Then type in and choose the email address and press open



More permanent option - (New Outlook and Outlook Web)

After your admin has added you as a member of a shared mailbox, close and then reopen Outlook. The shared mailbox should automatically display in your Folder pane.

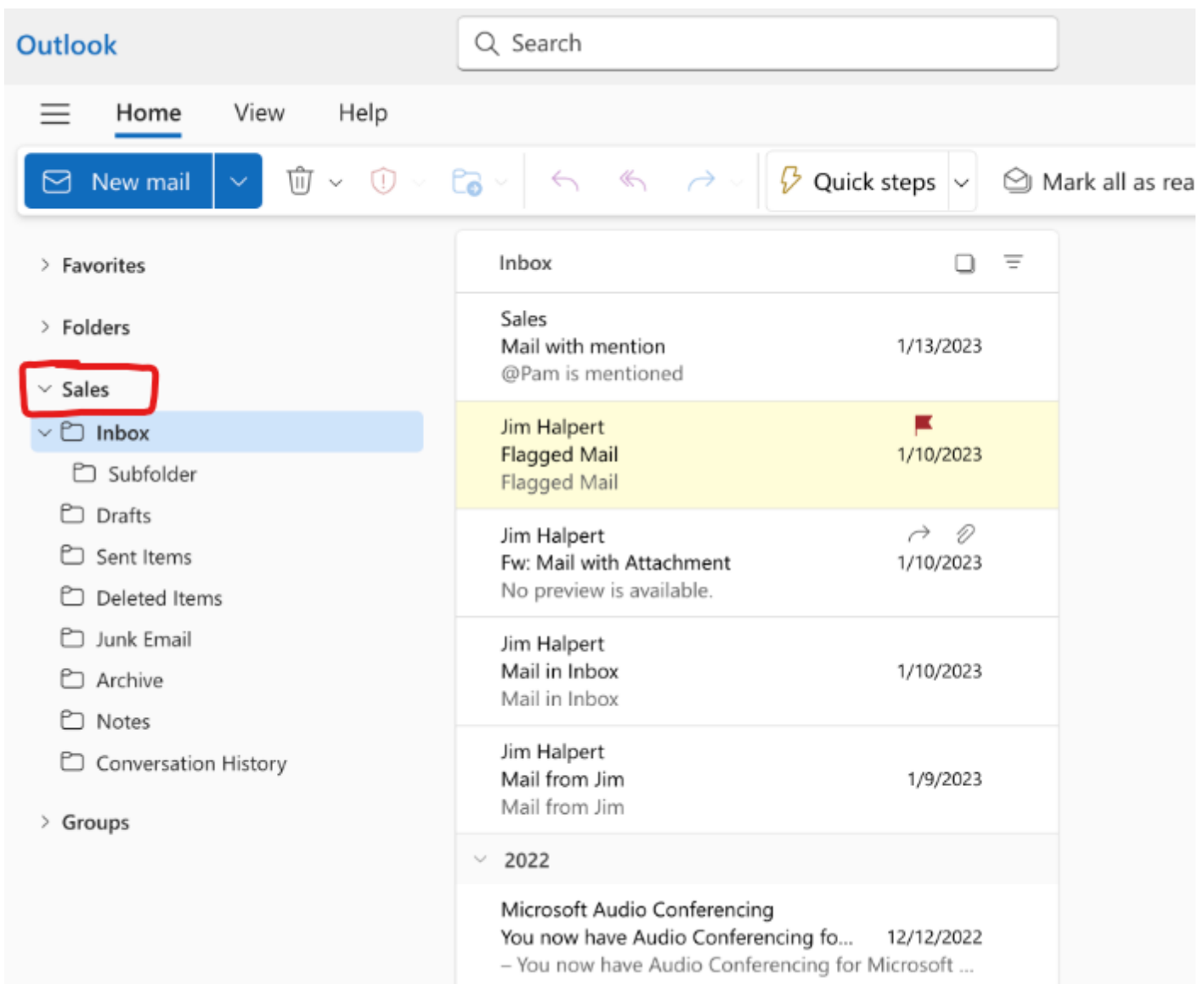
What if it didn't work?

Add the shared box manually.

1. Select **Mail** from the navigation pane in new Outlook.
2. In the Folder pane, right-click your account name, and select **Add shared folder or mailbox**.
Screenshot showing selection to Add shared folder or mailbox
3. In the **Add shared folder or mailbox** window, type the name of the mailbox you want to access, for example, info@contoso.com.

Outlook Classic Desktop

With regular Desktop Outlook installed, when you are delegated access to inbox, it may take an hour or so after its applied, it should automatically appear on the sidebar as another set of email folders. Sometimes you may need to fully close out of outlook and reopen it, and generally you do need to click the > icon to drop down the folders.



For More Information: [Open and use a shared mailbox in Outlook - Microsoft Support](#)

Use a shared mailbox on a mobile device (phone or tablet)

To access a shared mailbox on a mobile device, use the following steps.

1. Sign in to your primary account in Outlook for iOS or Android.
2. Tap the **Add Account** button in the left navigation pane, then tap **Add a Shared Mailbox**.
Add an account to the Outlook app
3. If you have multiple accounts in Outlook Mobile, select the account that has permissions to access the shared mailbox.
Enter your email address

After the account setup process completes, the shared mailbox will display in your account list in Outlook for iOS or Outlook for Android.

To remove a shared mailbox, go to **Settings** > **Accounts**. Then tap on the shared mailbox and select **Delete Account**.

Create a Company Group for Shared Emails, Calendars, Resources

You may need to be able to easily collaborate and have a shared Calendar to add all the requests for Vacations so everyone can see or a single email address you can send to, to alert everyone in that group of some event going on, and best way to do that is to create a Group in Microsoft Outlook...

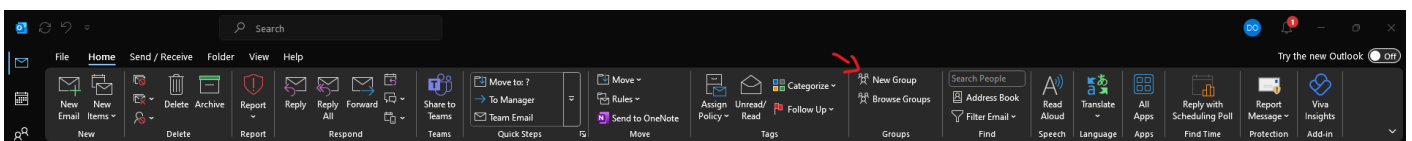
Just sharing a calendar can be great until that person leaves... but with Groups, you can still have the flexibility for anyone to create shared resources but still able to assign multiple owners and the admin can easily go in and reassign or assign multiple owners to a group, so if someone does leave, there are many options to have it continue on.

Most users can start and become the default owners of a group by simply following these steps...

Members can see and edit all events, if you want more control over it, you may opt with Shared Mailbox option and sharing calendar, however there are more steps involved in creating and then adding/removing users that can see it.

Create a Group in Outlook Desktop - Classic

1. Under Home Ribbon, look for Groups and New Group



2. Create a group name, and select the options below (it will try to auto choose an email, I would recommend to have Privacy enabled to only allow approved members that you have added)

?

×

Create Group

Name ⓘ

Staff ✓

Group name: Staff

Email address

Staff ✓

Group email address: Staff@precision-computer.com

Description

Let people know what your group is about. Both members and non-members see this description.

Sensitivity ⓘ

Privacy

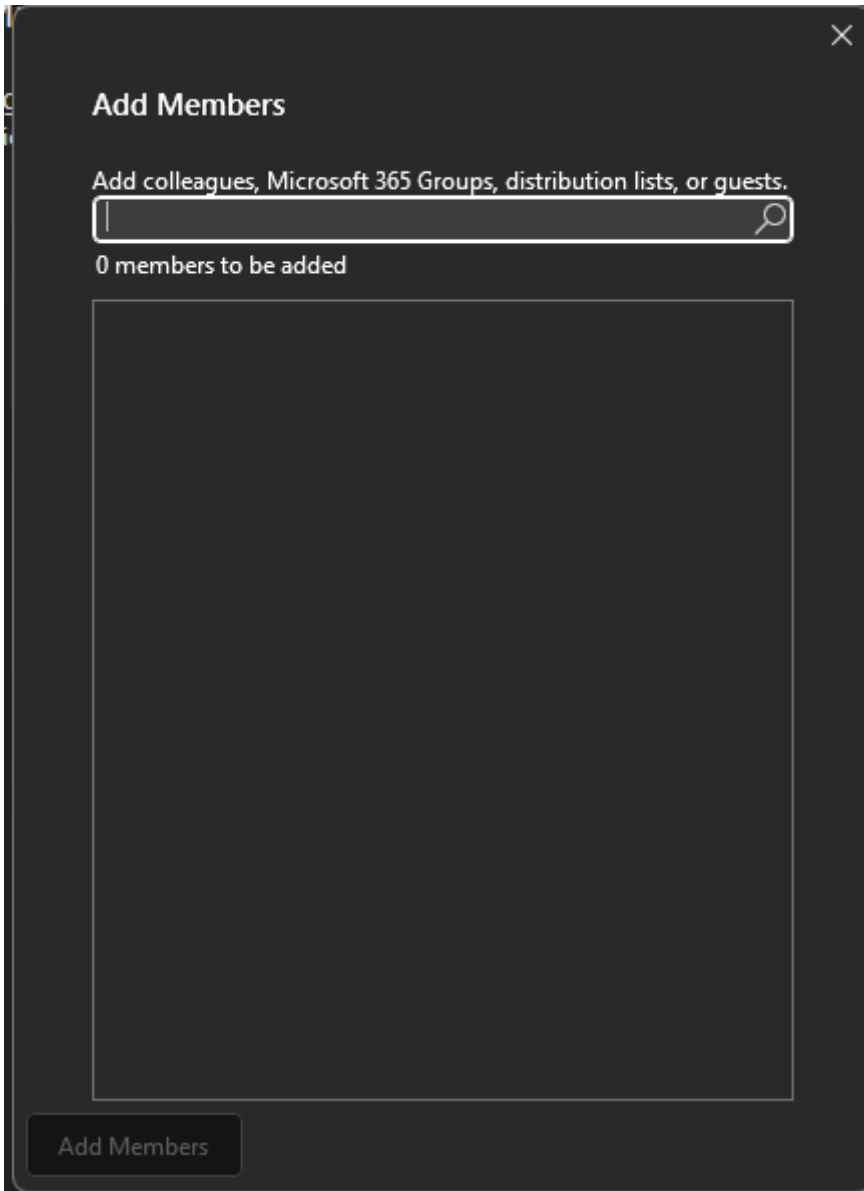
Private - Only approved members can see what's inside. ✓

Send all group email and events to members' inboxes. They can change this setting later.

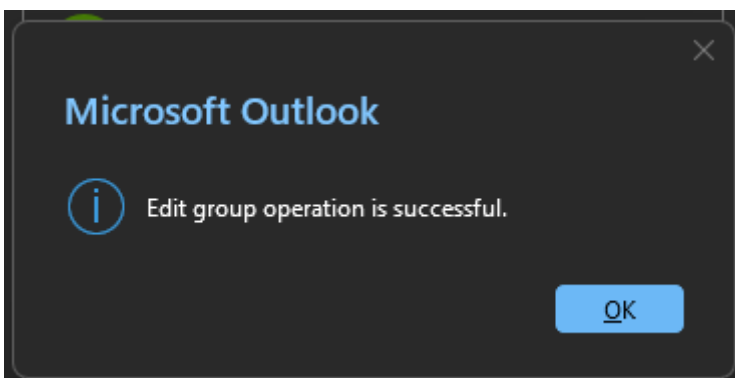
[More Settings](#)

Create You'll be able to add members after you select Create.

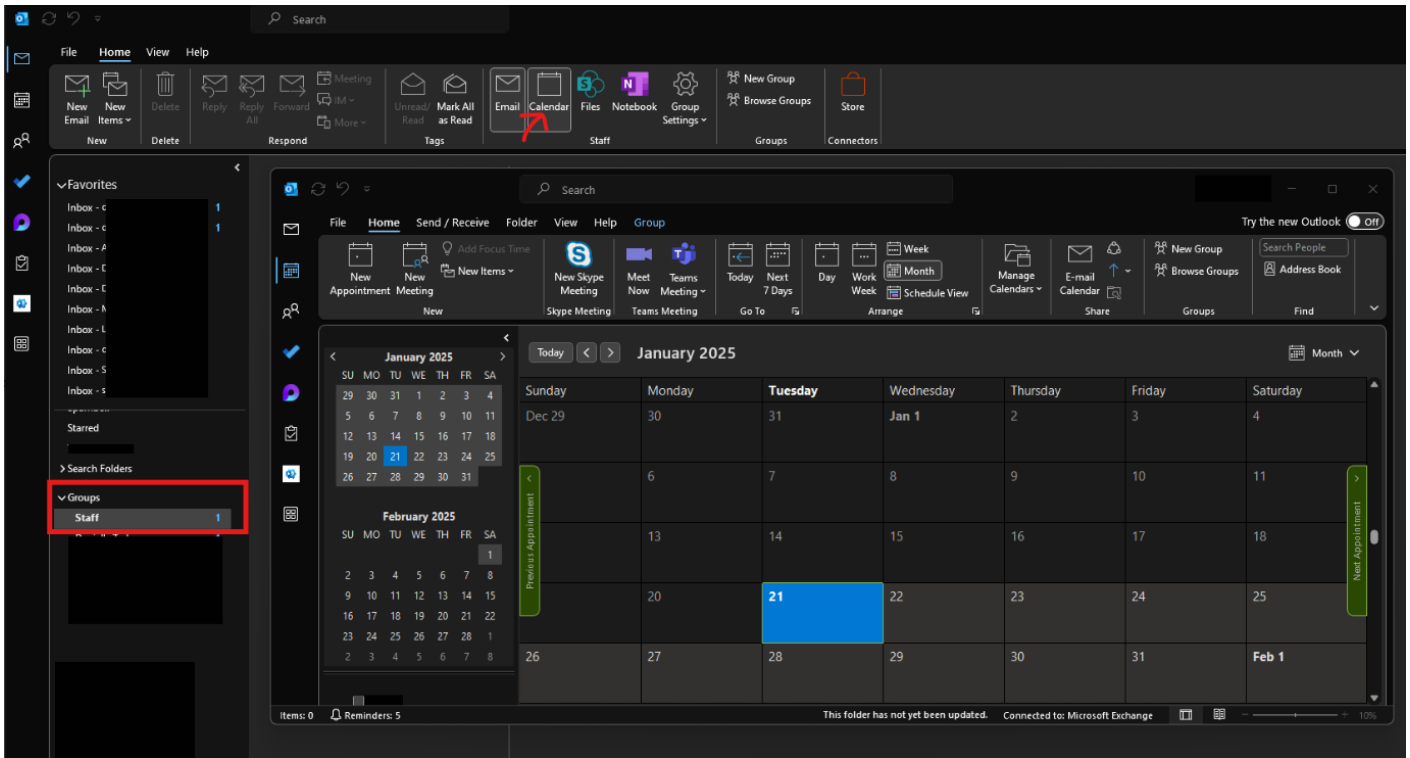
3. Add your members by simply starting to type name or email address and clicking on them



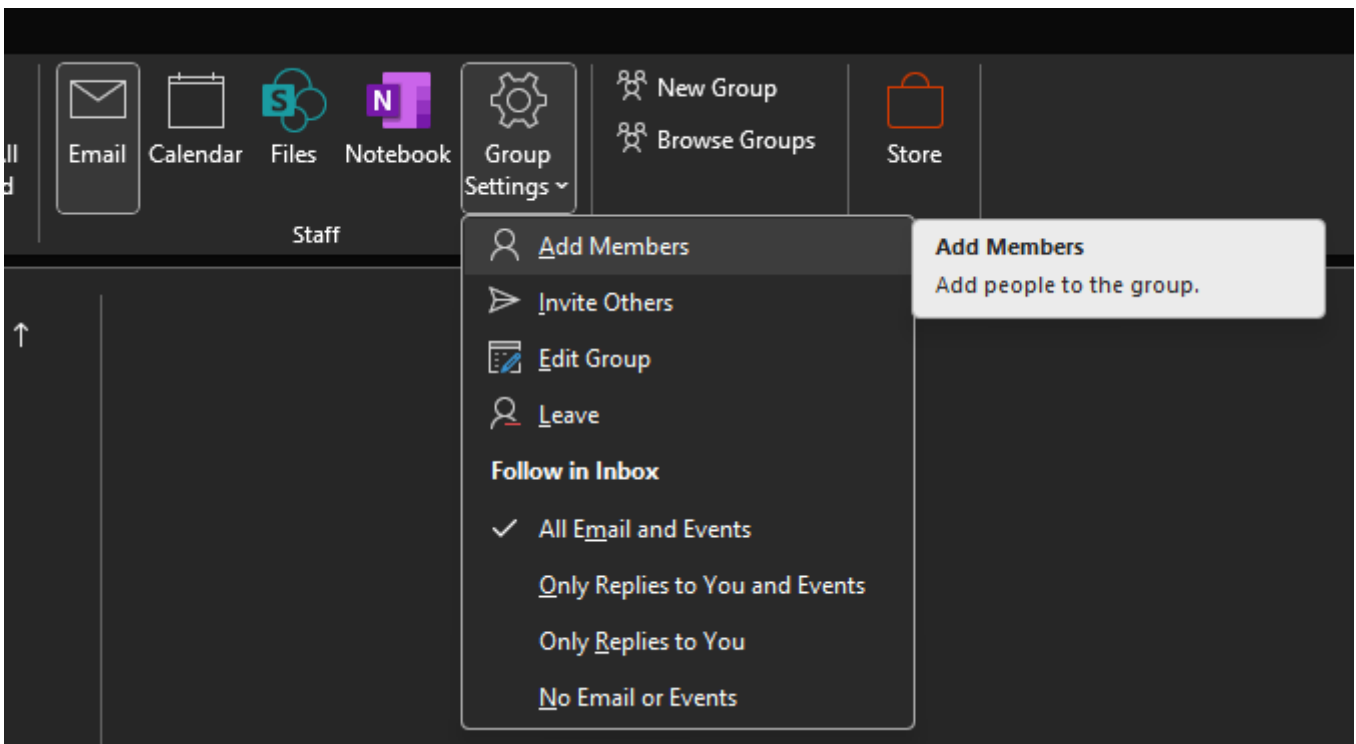
4. Click Add Members and you will get message stating that it was successful



5. You will see the group Created and you may open the Email or Calendar Resources to see it



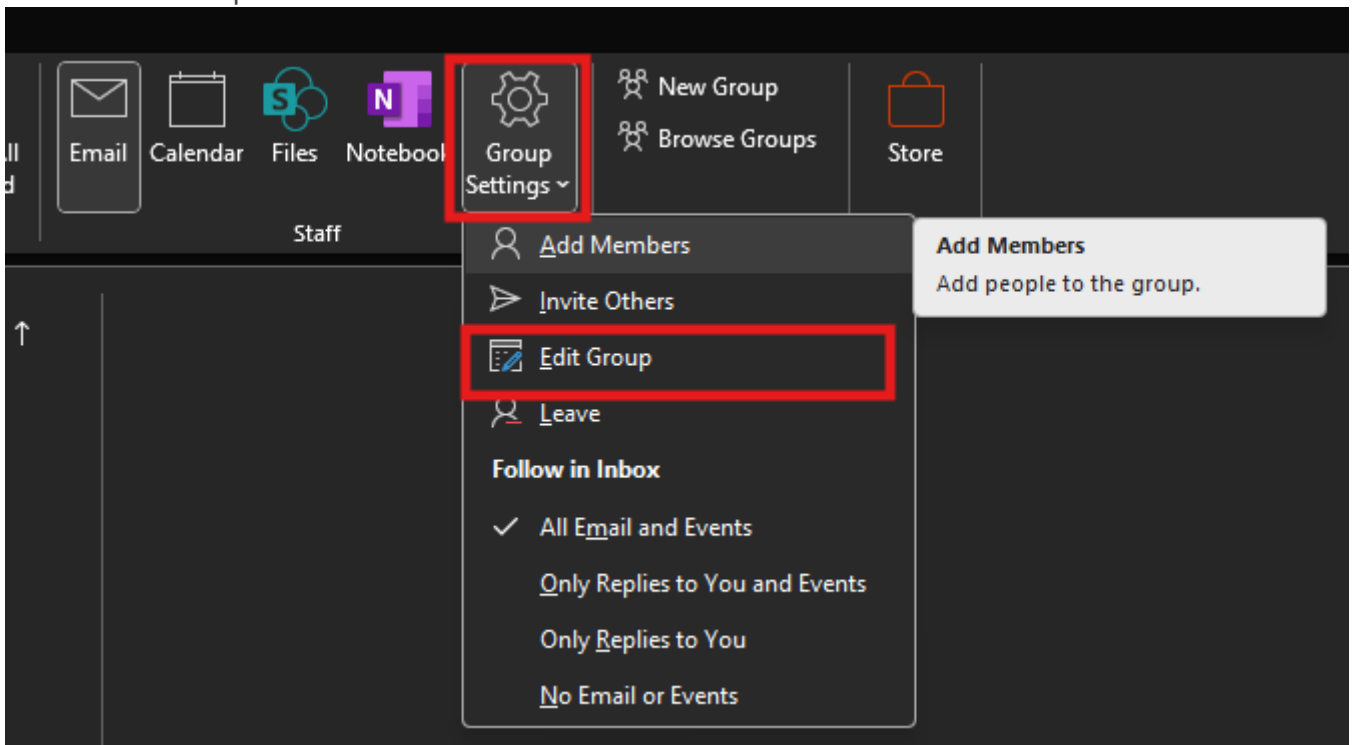
You may click Group Settings to Add more Members, Edit Group or Leave the Group, Also set how you want to follow the group.



Make sure everyone goes into their Calendar on Outlook Web, Desktop, or Mobile App, and into Calendar, then under Groups, checkmarks the Group Calendar so it would be visible to them.

Adding more Owners

1. Go to the Group and then select Group Settings
2. Select Edit Group



3. Under Members, click Make owner to as many Members as you would like (you do need to add them as members first, if they don't appear in the list)

Edit Group

Photo



Choose a name ⓘ

Staff

Group name: Staff

Group ID

Staff@precision-computer.com

Description

Privacy

Private

This can help people decide whether to participate.

Add people

Search People

Members

Remove owner status

Make owner

Make owner

Subscribe new members so they receive group email in their inbox. Otherwise they'll only see it in the group inbox.

Language for group-related notifications

English (United States)

Let people outside the organization email the group.

Delete group

OK

Cancel

Caution External Email

Caution: This email originated from outside of the organization. Only open attachments and links you trust, for more information and tips: <https://olink.pw/external>

What is this?

This is simply a easy visual warning to let you know that this email came externally, meaning that it didn't come from anyone inside your organization and if anyone is claiming to be from your company to get more information or attempt to get you to do something you shouldn't, you would easily able to tell that the server detected that this didn't come from anyone on your team or inside your company.

If someone is claiming to be someone inside your company, please report the email by following these steps: [I got a suspicious ema... | Docs - Precision Computer](#)

What do I do with this?

Just take a moment to pause and make sure that the person emailing you is authorized to get the information you may reply with, and that it is the intended recipient. Unfortunately, there are many scammer and hackers that will try to deceive the spam filters and you into trusting them.

Please review how to identify emails for Scams: [I got a suspicious ema... | Docs - Precision Computer](#)

How to Encrypt Email in Outlook (Microsoft Preview using Microsoft 365 Business Premium)

This article explains how to encrypt emails using **Microsoft Purview Message Encryption (OME)** in Outlook, available with **Microsoft 365 Business Premium**. Encryption protects message contents and attachments so only intended recipients can read them.

When to use email encryption

Use encryption when sending:

- Sensitive customer/student/patient data
- Financial info (invoices, bank details)
- Credentials or access details (temporary passwords, links to restricted systems)
- HR/employee information
- Any message that should not be forwarded or read by unintended people

What encryption does: encrypts the message in transit and at rest and enforces the protection policy applied (for example, “Encrypt” or “Do Not Forward,” depending on what your organization allows).

Before you start (important notes)

- You must be signed in with your **work account** that has **Microsoft 365 Business Premium or Higher License** and your organization must have **encryption enabled**.
- Recipients **outside your organization** can still read encrypted messages. They may be asked to verify their identity (for example, via a one-time passcode) depending on

settings.

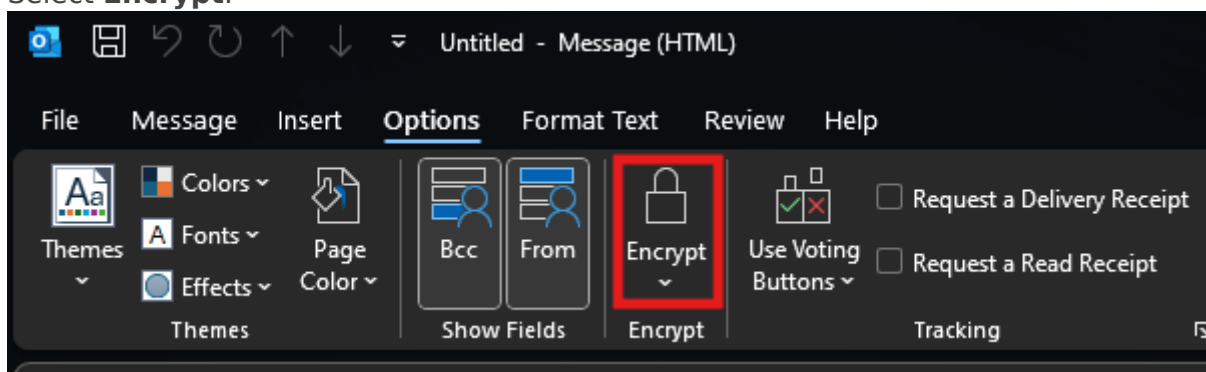
- Encryption is different from **S/MIME**. This guide is for the built-in **Encrypt** option in Outlook tied to Microsoft 365.

Outlook Desktop (Classic) — Windows/Mac

“ These steps cover **Outlook Classic** using the **Encrypt** option while composing an email.

Encrypt a single email

1. Open **Outlook (Classic)**.
2. Select **New Email**.
3. Compose your message and add recipients/subject/attachments.
4. In the message window, go to the **Options** tab.
5. Select **Encrypt**.



6. Choose **Encrypt** (or other options you see, such as **Do Not Forward**, if available).
7. Click **Send**.

What you should see

- After selecting **Encrypt**, Outlook usually displays an indicator (like “**Encrypt**” being highlighted) or the chosen protection in the message window.

If you don't see "Encrypt" on the Options tab

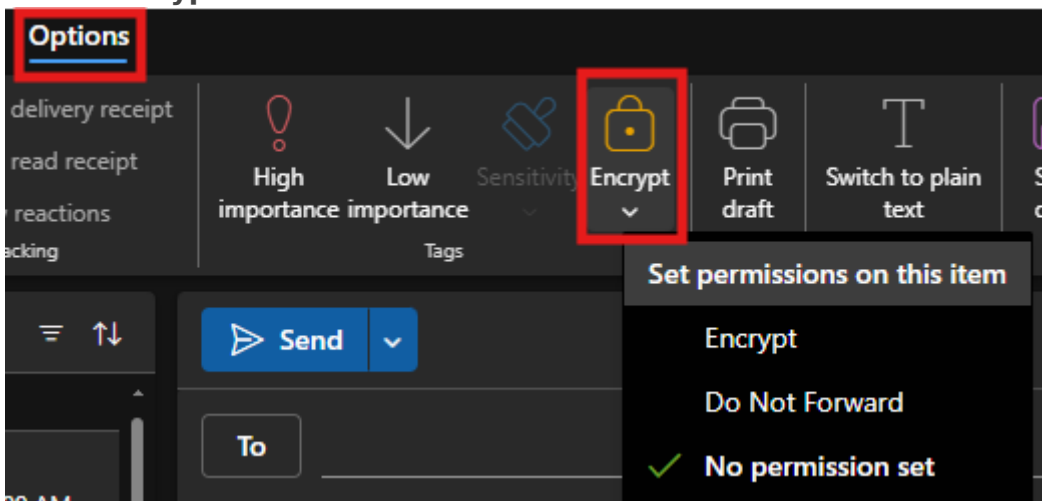
Try:

- Make sure you are in the **full message compose window** (not a simplified reading pane compose).
- Confirm you're signed into the correct **work account**.
- Update Outlook (File → Office Account → Update Options).
- If it's still missing, contact IT, your tenant policies may hide or restrict it.

Outlook on the Web (OWA)

Encrypt a single email

1. Go to **Outlook on the web** (open mail in your browser).
2. Click **New mail**.
3. Compose your message.
4. In the compose window, click **Options** (or the **... More options** menu depending on your layout).
5. Select **Encrypt**.



6. Click **Send**.

Tip

If your organization offers multiple protection choices, you may see options like:

- **Encrypt**
- **Do Not Forward**
- Other labeled protections (custom policies)

Pick the one that matches your need.

What recipients experience (internal vs. external)

Internal recipients (same organization)

- Often see the message normally in Outlook, with an encryption/protection banner.

External recipients (outside organization)

They may:

- Read the message directly in their email client (in some cases), **or**
- Receive a message with a button/link like **“Read the message”** and then:
 - Sign in with a Microsoft/Google account, or
 - Use a **one-time passcode** sent to their email (depends on your org’s encryption settings)

Attachments: protected as part of the encrypted message experience.

Best practices

- **Encrypt before you send.** Adding encryption after sending isn’t reliable.
 - Keep subjects non-sensitive. Some encryption methods protect the message body and attachments but **subjects may still be visible.**
 - Use the minimum necessary protection. If “Do Not Forward” is available and appropriate, consider it when you want to prevent sharing.
-

Troubleshooting checklist

If encryption isn't working as expected:

1. **Confirm license & account**

- You must be using the correct work mailbox licensed for Business Premium.

2. **Confirm you're using Outlook Classic / OWA**

- Some older builds may not show the option.

3. **Check policy availability**

- If the Encrypt button is missing, your org may have disabled it or limited it to certain groups.

4. **Try another client**

- If mobile is missing the option, test on **Outlook on the web** or **Desktop**.

5. **Escalate to IT**

Provide:

- Screenshot of the compose window (Options tab or "..." menu)
- Your Outlook version (Desktop: File → Office Account)
- Recipient domain (internal/external)
- Any error text

Share your Outlook mailbox/folders (Reviewer access) and how the Reviewer opens them

Applies to: **Classic Outlook Desktop (Windows)** and **Outlook on the web (OWA / outlook.office.com)**

Goal: Give another employee **read-only (“Reviewer”)** access to mail folders (or as much of your mailbox as needed).

What “Reviewer” means

Reviewer = read items only (no create/edit/delete).

Before you start (important notes)

- This works for **work/school Microsoft 365/Exchange** mailboxes (delegate/folder sharing requires that setup).

Sharing Access

Classic Outlook Desktop (Windows)

Mailbox owner: Share a folder and set “Reviewer”

1. In the **Folder Pane**, right-click the folder you want to share (ex: **Inbox** or a subfolder or full email by right clicking on your email address) → **Properties**.
2. Go to the **Permissions** tab → select **Add**.
3. Select the person (or group) from the address list → **Add** → **OK**.
4. Click the person’s name → set **Permission Level = Reviewer** → **OK**.

Outlook on the web (OWA / outlook.office.com)

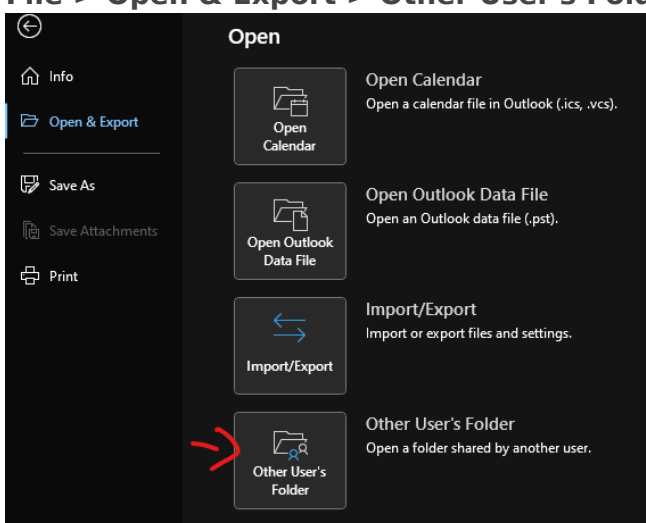
Mailbox owner: Share a folder and set “Reviewer”

1. Right-click the folder (ex: **Inbox** or a subfolder or full email by right clicking on your email address) → **Sharing and permissions**.
 2. Select + → enter the person’s name/email → **Add**.
 3. Select the person → **Permission level = Reviewer** → **OK**.
- Tip: if sharing a subfolder, share the **parent folder(s)** too.
-

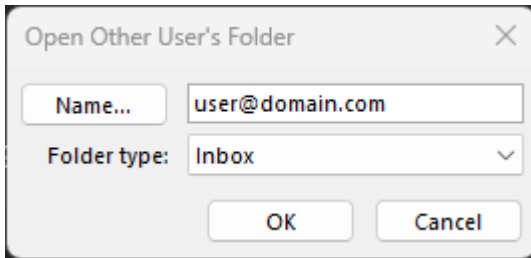
Reviewer: How to access the shared mailbox/folders

Classic Outlook

1. **File > Open & Export > Other User's Folder**

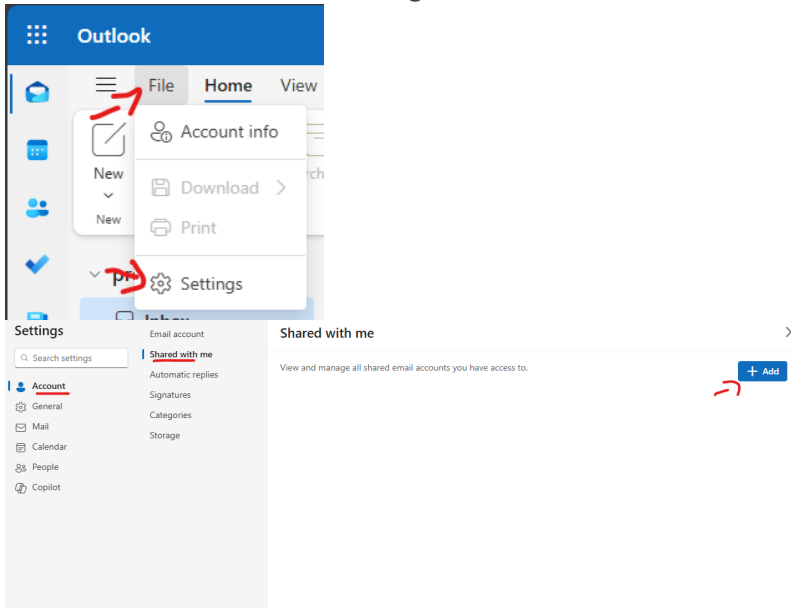


2. Type the mailbox owner’s name and change Folder Type (if needed) → **OK** → and see if shows up, otherwise restart Outlook.

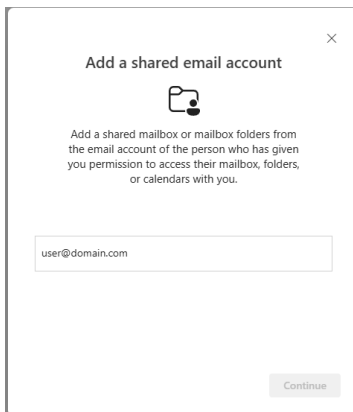


Reviewer: Access shared folders in OWA

1. In Outlook Click File → Settings → Account → **Shared with Me** → **Add**



2. Enter the mailbox owner's name/email → **Continue**.



3. Expand the owner's name under **Shared with me** to see the folders they shared. And on the Main Outlook Screen you will see Another Email Address Pop-up.

Open the whole mailbox in a separate window (when you have mailbox access)

Top-right profile/name → **Open another mailbox** → type mailbox name → **Open**.