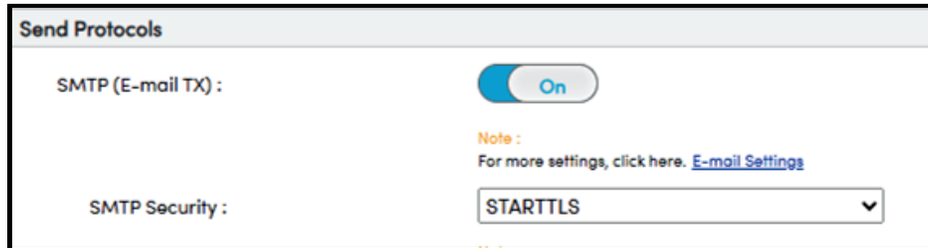


ENABLING MICROSOFT'S O365 OAUTH2 ON KYOCERA MZ DEVICES

1. Turn on "STARTTLS" under Network Settings > Protocols > SMTP Security



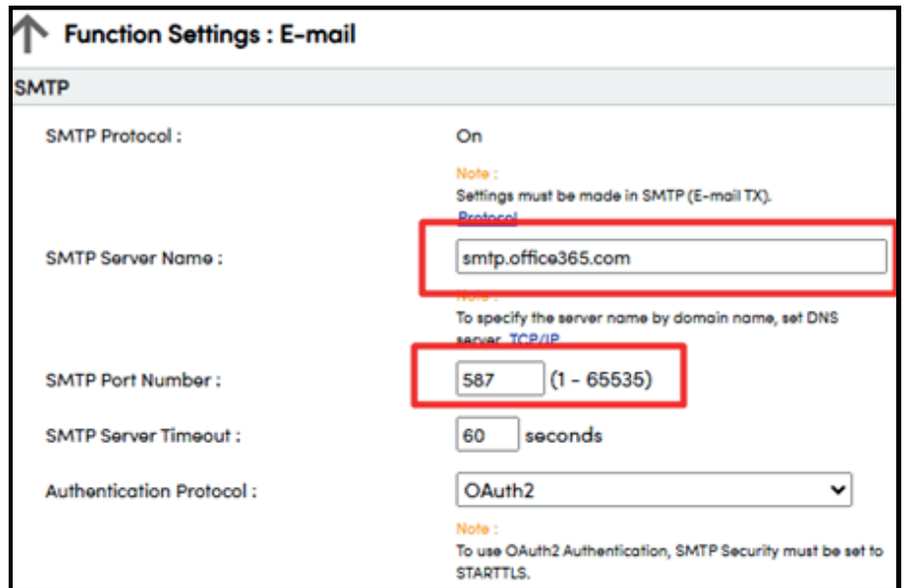
2. Function Settings > Email > Authentication Protocol > OAuth2



3. Function Settings > Email.

a. You will see that the Server Name and Port Number are placed Automatically.

b. Click Submit at the bottom, then click the Authorize button:





4. Copy the CODE using the Copy Button. Then click the URL.

Microsoft Exchange Server Authorization

Please wait for the authorization process to complete on this page
If error occurs, press OK button to resolve and try again.

Copy the code and click the URL below to authenticate user.

Code:

URL: <https://microsoft.com/device/login>

Authorization Status: Waiting for user authentication

5. Paste the CODE on this screen. Click Next.



Enter code to allow access

Once you enter the code displayed on your app or device, it will have access to your account.

Do not enter codes from sources you don't trust.

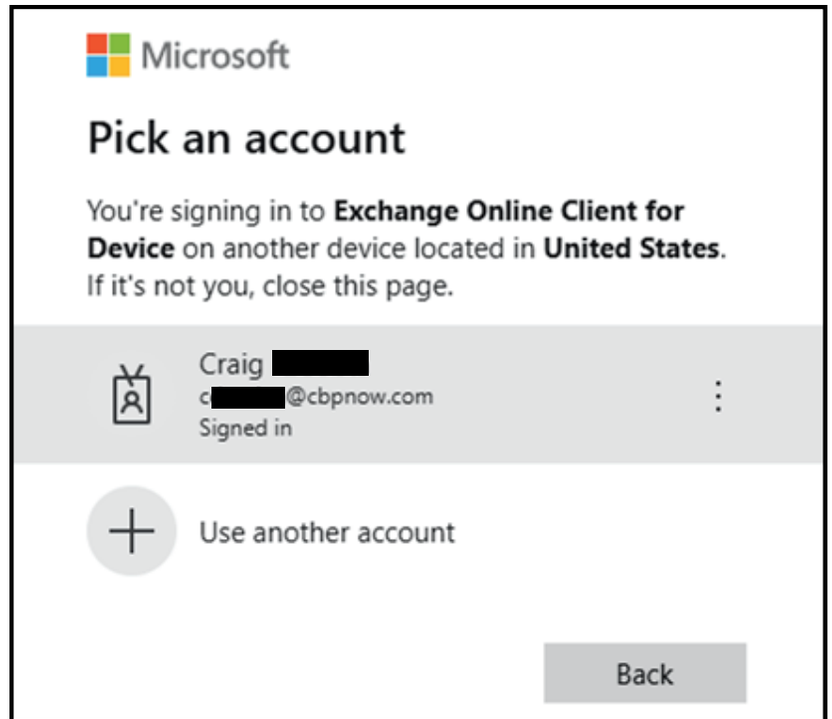
IRQZLXQLN



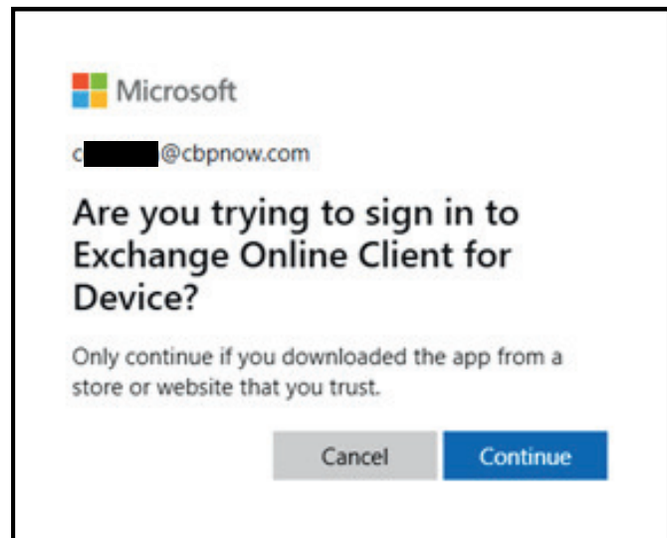
6. Once you get to this screen, a **decision needs to be made by the organization:**

a. If you use the current account signed in, that user will be the default sender.

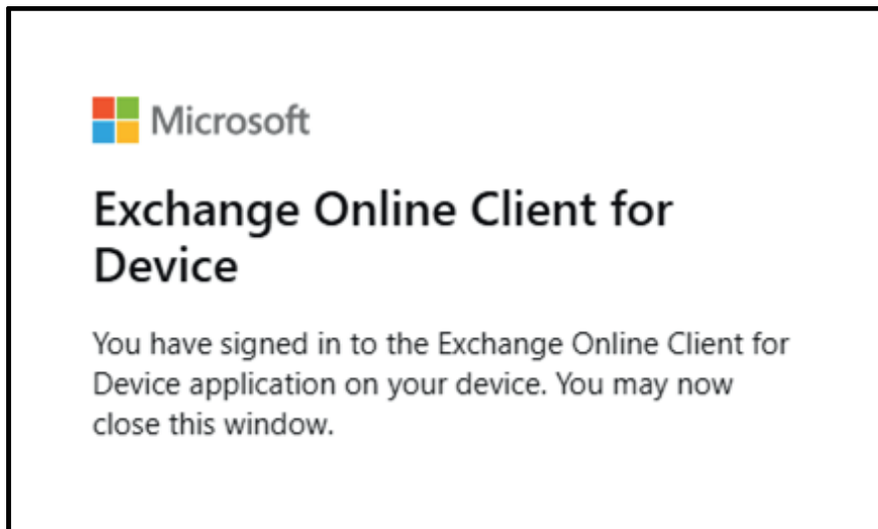
b. Otherwise sign in with a different User to be the default sender.



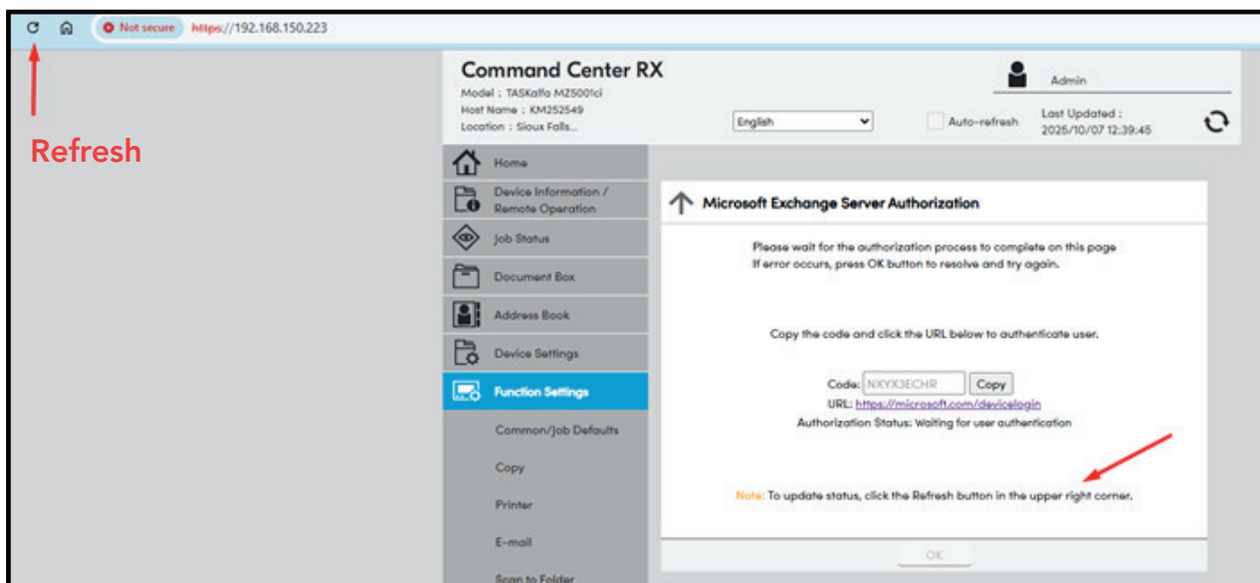
7. Click Continue



8. You should see this once complete. Close the window.



9. Back on the MFP Webpage, refresh the page



10. You should see the Login Information filled and "Access Granted" under the OAuth2 Status:

A screenshot of an OAuth2 authentication interface. At the top right, a note states: "To use OAuth2 Authentication, SMTP Security must be set to STARTTLS." Below this, there are two input fields: "Login User Name" containing "c[redacted]@cbpnow.com" and "Login Password" with masked characters. These two fields are enclosed in a red rectangular box. Below the login fields is a section titled "Proxy Authentication for OAuth2:" with "User Name" and "Password" input fields. At the bottom, the "OAuth2 Status" is displayed as "Access Granted" with a red arrow pointing to it. Below the status is an "Unauthorize" button.

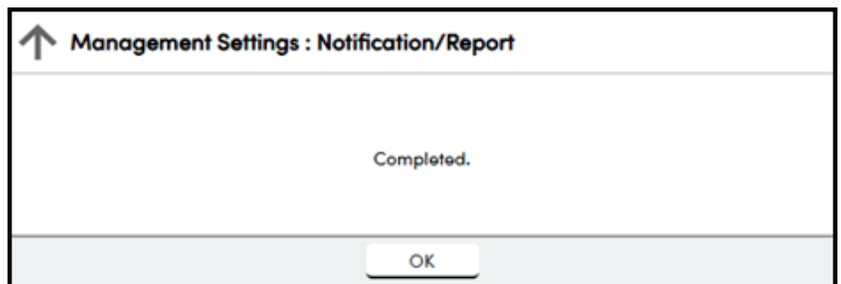
11. The Sender Address should be grayed out. Click Submit again.

A screenshot of the "E-mail Send Settings" form. The "E-mail Size Limit" is set to "0 KB". The "Sender Address" field contains "c[redacted]@cbpnow.com" and is highlighted with a red arrow. The "Signature" field contains a template: "%printer| [%etheraddr]". Under "SMTP Authentication and Sender Address", the "Use Login User Information" radio button is selected. A note below says: "Note: Change the default settings by following this link. [Common/Job Defaults](#)". At the bottom, there are three buttons: "Settings", "Reset", and "Submit". A red arrow points to the "Submit" button.

12. To test the email, go to Management Settings > Notification/Report

- a. Enter the Equipment ID
- b. Enter the recipient email address
- c. Hit Submit **first** at the bottom
- d. Then hit Send

13. If it comes back "Completed," check the email inbox. If you have an email, OAuth2 is enabled.



Email is setup and ready to go.