How to Change Your Authentication Method in Microsoft Azure Multi-factor Authentication

1) Change to Notify me through app for Microsoft Authenticator push notifications
   a. Download and install the Microsoft Authenticator app from your smartphone’s or tablet’s app store. The icon will look like the following:

   ![Microsoft Authenticator Icon](image)

   By Microsoft Corporation

   b. Log into your Microsoft Azure account online
      i. Open a Web browser on a device other than your smartphone or tablet and go to [https://aka.ms/mfasetup](https://aka.ms/mfasetup)
      ii. Students should log in with their MTMail user name and password (e.g. jdoe@mtmail.mtsu.edu)
      iii. Employees should log in with their MTSU Pipeline user name with @mtsu.edu at the end (e.g. jdoe@mtsu.edu); **NOTE**: This is **NOT** the same as your employee email address.
   c. Choose **Notify me through app** from the drop down menu as depicted below
   d. Check the **Authenticator app** check box as depicted below
   e. Click the blue **Configure** button as depicted below
f. A QR code will now appear on your screen as shown below. **DO NOT** click **Next** yet.

Configure mobile app

Complete the following steps to configure your mobile app.

1. Install the Microsoft authenticator app for Windows Phone, Android or iOS.
2. In the app, add an account and choose "Work or school account".
3. Scan the image below.

If you are unable to scan the image, enter the following information in your app.
- **Code:** S38 901 330
- **Url:** https://mfa1pad07/phonefactor.net/pad/9129238441

If the app displays a six-digit code, choose "Next".

g. Open the Microsoft Authenticator app on your smartphone or tablet
h. Tap the **Add Account** blue button or the plus + symbol in the top right corner to add an account.
i. If prompted for a backup, tap **Continue**
j. Tap the **Work or school account** option, and the QR code scanner will appear.

k. Scan the QR code that appeared in step # 4 by aiming your smartphone or tablet camera at the QR code and centering it into the square as depicted below. 
NOTE: If prompted, allow Microsoft Authenticator to use your phone’s camera.
1. You will now see a new entry in the Microsoft Authenticator app called Middle Tennessee State University with your user name and a 6 digit code below it.

2. Once you see the 6 digit code on your mobile device screen (as seen above), simply click Next on the page.

   If the app displays a six-digit code, choose "Next".

n. On the following screen, it will check the activation status of your mobile app.

   **Step 1: How should we contact you?**

   - Mobile app

   How do you want to use the mobile app?

     - Receive notifications for verification
     - Use verification code

   To use these verification methods, you must set up the Microsoft Authenticator app.

   ![Set up button]
After it checks your activation status, it will prompt you to send a notification. Tap Next.

**Additional security verification**

Secure your account by adding phone verification to your password. View video to know how to secure your account.

**Step 2: Let’s make sure that we can reach you on your Mobile App device**

*Please respond to the notification on your device.*

Tap Approve on your smartphone or tablet to proceed as shown below, and the system will finish configuring your account.

Once you approve the request, you will be asked to enter a backup phone number, in case you lose access to your mobile app. This will allow you receive authentication phone calls, and text messages. Enter your mobile device phone number, and then click **Next**.

**Additional security verification**

Secure your account by adding phone verification to your password. View video to know how to secure your account.

**Step 3: In case you lose access to the mobile app**

Enter your mobile device phone number, and then click **Next**.
The last page will give you an app password, which you can use on other applications, such as Apple Mail. Click **Done** to finish.

**Additional security verification**

Secure your account by adding phone verification to your password. View video to know how to secure your account.

**Step 4: Keep using your existing applications**

In some apps, like Outlook, Apple Mail, and Microsoft Office, you can't use a phone to secure your account. To use these apps, you'll need to create a new "app password" to use in place of your work or school account password. Learn more

Get started with this app password:
2) Change to Call my authentication phone
   a. Repeat steps 1b through 1e, if you are not already signed into the Security and Privacy settings page in Office 365.
   b. Change drop down setting to **Call my authentication phone**.

   ![Verification Options]

   We'll use this verification option by default.

   ![Verification Options]

   c. Ensure that the **Authentication phone** box is checked, the country code is set to United States (+1), and the phone number is entered correctly. Also do this for the **Alternate authentication phone**, if you would like to use your Office phone number, to receive verification calls.

   ![Authentication Options]

   ![Alternate Authentication Options]
d. Click Save at the bottom of the page.

After you click Save, you will be prompted to verify your phone via a phone call. Simply answer the call, and press the # button to verify. The call will automatically disconnect once you verify.

Verifying phone.
Answer it to continue.

f. Your mobile phone, and office phone, are now verified as an authentication device. Click Close on the next window to complete.

Updates successful
Your settings were configured successfully.
3) **Change to Text code to my authentication phone**
   a. Repeat steps 1b through 1e, if you are not already signed into the Security and Privacy settings page in Office 365.
   b. Change drop down setting to **Text code to my authentication phone**

   ![Image of verification options]

   c. Ensure that your authentication phone number is entered correctly.

   ![Image of phone number input]

   d. Click Save at the bottom of the page.

   ![Image of save button]

   e. Verify your authentication phone number to receive text messages. Click **Verify preferred option**.

   ![Image of verification prompt]

   Verification required
   We detected that you made a change to your preferred option. We need to verify it before saving your settings.
f. You will be sent a verification code to your authentication phone number via text message.

::

Verifying phone.
Answer it to continue...


g. After you receive the code to your phone, enter it on the Verifying phone screen and tap Verify.

Verifying phone
When you receive the verification code, enter it here

Verify cancel

h. On the Update Successful screen, click Close.

Updates successful
Your settings were configured successfully.

Close

i. You will be taken back to the main Security and Privacy settings page.
4) Change to Use verification code from app

a. Repeat steps 1b through 1e, if you are not already signed into the Security and Privacy settings page in Office 365.

b. Change drop down setting to Use verification code from app

c. If you have already configured your mobile app, proceed on to step D below. If you have not, please revisit step 1 at the beginning of this document.

d. Click Save to begin verification of your app code, and click on Verify preferred option.

! Verification required

We detected that you made a change to your preferred option. We need to verify it before saving your settings.

Verify preferred option cancel

e. Open the authenticator app on your device, and prepare to enter the 6 digit code displayed.

Verifying app

On your device, open the authenticator app.

f. Find the 6 digit code displayed on your Authenticator app.
g. Enter it into the Verifying app screen, and tap Verify.

**Verifying app**

Enter the verification code displayed on your app

[TextBox]

[Button] Verify [Button] cancel

h. You have now successfully set up your account to authenticate using your 6 digit app code from your authenticator app. Click Close to return to the Security and Privacy settings page.

**Updates successful**

Your settings were configured successfully.