# Multi-factor authentication

#### Changing your authentication method

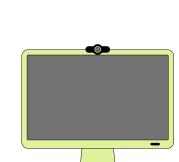
Use this guide if you:

- Changed your mobile phone number
- Don't want to use your phone number for MFA
- Want to start using the authentication app
- Have a new smartphone





#### I changed my mobile phone number



1. On a computer where you're already signed in to your UCT Microsoft 365 account, navigate to https://myaccount.microsoft.com. If you are prompted to log in, do so using your UCT credentials (staff / student number@wf.uct.ac.za and UCT password).

2. In the left-hand menu, select Security info.

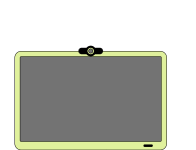
3. In the line containing your mobile phone number, click Change.

4. In the left-hand drop-down menu, select your country [e.g. South Africa (+27)]. 5. In the right-hand text box, enter your mobile phone number – including the 0 at the

start of the number (e.g. 082 1234 567) then click Next

6. A 6-digit code is sent to the phone number you entered.





7. Enter this code on your computer then click Next.

8. Once the code is verified, click **Done**.



## I don't want to use my phone number for MFA

Important: Please do not use this option unless you've already set the Authenticator app as your default authentication method.



1. On a computer where you're already signed in to your UCT Microsoft 365 account, navigate to <a href="https://myaccount.microsoft.com">https://myaccount.microsoft.com</a>. If prompted, log in using your UCT credentials (staff / student number@wf.uct.ac.za and UCT password). 2. In the left-hand menu, select Security info.

3. In the line containing your phone number, click **Delete** then confirm the deletion.



### I'm using WhatsApp/SMS but I want to start using the authenticator app



1. On a computer where you're already signed in to your UCT Microsoft 365 account, navigate to <a href="https://myaccount.microsoft.com">https://myaccount.microsoft.com</a>. If you are prompted to log in, do so using your UCT credentials (staff / student number@wf.uct.ac.za and UCT password).

2. In the left-hand menu, select Security info.

3. Click Add sign-in method.

4. In the Add a method dialogue box, select Microsoft Authenticator.

**5. On your mobile phone**, install the *Microsoft Authenticator app* by Microsoft Corporation. (To ensure that you install the correct app and not a fake app, please email the following link to your phone and open it from there: (<u>https://www.microsoft.com/en-us/security/mobile-authenticator-app</u>)





**6. On your computer,** click **Next**, then click **Next** again. 7. On your computer, a Microsoft Authenticator window appears, containing a

QR code.

b. You may be asked to allow the Authenticator app to use your camera / take pictures and record video. Allow the app to do so. c.Point your phone camera at the QR code on your computer screen (i.e.

where you are setting up MFA). Note: If you then get a message about App Lock being enabled, tap **OK**.





9. On your computer, click Next.

a. Tap Scan a QR Code.

**8. On your mobile phone**, open the app:

10. Once your authentication activation status has been checked, click Next. 11. A number will be shown on your computer screen as a sign-in code. Take note of the number.

12. On your mobile phone, type this number into the authenticator app then tap the check mark.

13. Enter your phone's screen lock PIN / password / pattern / biometric data if enabled (e.g. fingerprint).

14. If requested again, enter your phone's screen lock PIN / password / pattern / biometric data if enabled (e.g. fingerprint).

15. You are now signed in to your UCT Microsoft 365 account on your computer. **16.** In the authenticator app, tap the 3 dots / 3 lines in the top-right corner then tap **Settings**. 17. Ensure that App Lock is enabled. (It may already be enabled by default, but

if not, please enable it.) 18. On your computer, find the **Default sign-in method** section and ensure that

it is set to **App based authentication**.



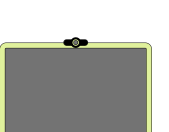
# I have a new smartphone and want to use the app



1. On a computer where you're already signed in to your UCT Microsoft 365 account, navigate to <a href="https://myaccount.microsoft.com">https://myaccount.microsoft.com</a>. If you are prompted to log in, do so using your UCT credentials (staff / student number@wf.uct.ac.za and UCT password).

2. In the left-hand menu, select Security info. 3. Click Add sign-in method.

4. In the Add a method dialogue box, select Microsoft Authenticator.



**5. On your mobile phone,** install the *Microsoft Authenticator app* by Microsoft Corporation. (To ensure that you install the correct app and not a fake app, please email the following link to your phone and open it from there: https://www.microsoft.com/en-us/security/mobile-authenticator-app)





**6. On your computer,** click **Next,** then click **Next** again.

7. On your computer, a Microsoft Authenticator window appears, containing a QR code.



a. Tap Scan a QR Code. b. You may be asked to allow the Authenticator app to use your camera /

c. Point your phone camera at the QR code on your computer screen (i.e. where you are setting up MFA).

Note: If you then get a message about App Lock being enabled, tap **OK**.





9. On your computer, click Next.

not, please enable it.)

10. Once your authentication activation status has been checked, click Next.

take pictures and record video. Allow the app to do so.

11. A number will be shown on your computer screen as a sign-in code. Take note of the number.

the check mark. 13. Enter your phone's screen lock PIN / password / pattern / biometric data if

12. On your mobile phone, type this number into the authenticator app then tap

enabled (e.g. fingerprint). 14. If requested again, enter your phone's screen lock PIN / password / pattern /

biometric data if enabled (e.g. fingerprint). 15. You are now signed in to your UCT Microsoft 365 account on your computer. 16. In the authenticator app, tap the 3 dots / 3 lines in the top-right corner then

tap **Settings**. 17. Ensure that App Lock is enabled. (It may already be enabled by default, but if

18. If you will no longer use your old phone, on your computer, in the Security info

page, find the old phone and click **Delete**.





