Setting up One Time Password on a Mobile Phone

This guide is relevant if you have decided to set up Multi-Factor Authentication on your smart mobile device using a One Time Password.

One Time Passcode description and use.

- One Time Passcode is a random generation of 6 digits every 30 seconds, this is an alternative to using Push Notifications for Multi Factor Authentication.
- One Time Passcode can be setup to generate in the Microsoft Authenticator app following the below steps or Yubico software (this requires a hardware token, see Setup of Yubikey).
- Usage of One Time Passcode is often personal preference only, the most suitable use case is in areas of limited mobile network or Wi-Fi
 service where Push Notifications will timeout before approval.
- One Time Passcodes <u>do not</u> require a network connection to generate every 30 seconds once setup.

How to Install Microsoft Authenticator on a Smart Mobile Device

The Microsoft Authenticator is free software - only download the app from the official app store (use the links below) and make sure you install the app which is distributed by Microsoft Corporation. There are a number of fake apps which cost money or worst attempt to compromise your security.

iPhones

Navigate to the Apple App Store (App Store), and install Microsoft Authenticator:

https://itunes.apple.com/au/app/microsoft-authenticator/id983156458



Android

Navigate to the Google Play App Store (Play Store), and install Microsoft Authenticator:

https://play.google.com/store/apps/details?id=com.azure.authenticator&hl=en_AU



How to Configure your Smart Mobile Device for One Time Password Authentication

1. After installing Microsoft Authenticator, using a computer open a web browser and navigate to https://mfa.csiro.au Once the page loads, enter your CSIRO login in the format of ident@csiro.au and click **Next**.

Microsoft	
Sign in	
myaccount@csiro.au	
No account? Create one!	
Can't access your account?	
	Next
Sign-in options	

2. Click Next to start registration process.



3. If you are setting up for the first time select I want to use a different authenticator app to configure the Authenticator app with OTP.

Keep your a Your organization requires you to set up t	ICCOUNT SECURE	
Method App	2 Phone	
Crosoft Authenticator Start by getting the app On your phone, install the Microsoft After you install the Microsoft Authen I want to use a different authenticat) It Authenticator app. Download now enticator app on your device, choose "Next". tor app	

4. Open the Microsoft Authenticator app installed earlier on your mobile, If you don't already have an account set up in the Authenticator app, you'll see a large blue button Add account, otherwise select the plus icon, select Add account, select Work or school account, then Scan a QR code. Back on the website, Click Next when ready to scan the QR code.

Keep your account secure Your organization requires you to set up the following methods of proving who you are.				
	Meth App	ood 1 of 2: App	2 Phone	
Authent	Cicator app Set up your account In your app, add a new account.			
<u>l want to set up</u>	a different method		Back	Next Skip setup

5. Scan the QR code that will now be displayed in your browser window using the Microsoft Authenticator app, you should see something like the example below, then click **Next** when you see your account in the app.

Keep your account secure			
Your organization requires you to set up the following methods of proving who you are.			
Method 1 of 2: App			
App	2 Phone		
Authenticator app			
Scan the QR code			
Use the authenticator app to scan the QR code account.	. This will connect your authenticator app with your		
After you scan the QR code, choose "Next".			
Can't scan image?			
	Back Next		
I want to set up a different method	Skin setun		

6. After the QR code has been scanned you should see a One Time Password (OTP) in your Authenticator app, type this into the prompt as below and click **Next**.

Keep your account secure Your organization requires you to set up the following methods of proving who you are.			
	Method 1 App	I of 2: App	
Authent	Eicator app Enter code Enter the 6-digit code shown in the A Enter code	uthenticator app.	
<u>l want to set up</u>	a different method	Back	Next <u>Skip setup</u>

7. One Time Password (OTP) using the Authenticator app has now been configured. **Note:** If you have not yet setup Self-Service Password Reset (SSPR) you will now be taken to compete the registration - Click Next, then click I want to set up up a different method. The pop-up 'Choose a different method' will appear, follow from step 3 on Register for Self-Service Password Reset to continue



8. You will now be taken to your account Security info. Check the devices configured here, you should only have one of each **Microsoft Authenticator** and **Security questions** in the list, as below.

My Sign-Ins		
R Overview R Security info	Security info These are the methods you use to sign into your account or reset you Default sign-in method: Microsoft Authenticator - notification Ch	our password. hange
Organizations	+ Add method	
💻 Devices	Microsoft Authenticator SM-G991B	Delete
A Privacy	? Security questions	Delete
	Lost device? Sign out everywhere	

9. If you have more than one Microsoft Authenticator listed, usually from a previous device setup it is best practice to remove this. Select **Delete** on the device closest to the bottom of the list, refer to Removing Old MFA Verification Methods for more information on this.

My Cian Inc			
iviy sign-ins			
Q Overview 8/2 Security info	Security info These are the methods you use to sign into Default sign-in method: Microsoft Author	your account or reset your password. nticator - notification Change	
🖻 Organizations			
	+ Add method		
Devices	Microsoft Authenticator	SM-G991B	Delete
Privacy	Microsoft Authenticator	SM-G991B	Delete
	? Security questions		Delete
	Lost device? Sign out everywhere		

10. Close your browser window.

You are now set up to receive a One Time Password from your chosen mobile device. This means that every time Multi-Factor Authentication is required, you will need to open Microsoft Authenticator on your mobile device to get a One Time Password in order to authenticate.





