

MICROSOFT AUTHENTICATOR — SUMMARY OF STEPS

Continue down this guide for step-by-step instructions with screenshots.

Summary of steps

STEP 1 – Get the Microsoft Authenticator app on your phone. You can find it in your phone's app store.

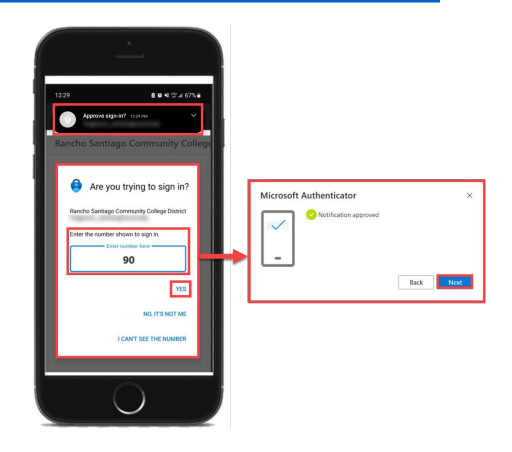
STEP 2 – Go to https://aka.ms/mfasetup and sign in with your Single sign-on account.

STEP 3 – Follow the instructions on the website. You'll be shown a unique picture known as a QR code. When you see this QR code, open the MS Authenticator app on your phone, tap "Add work or school account," and then tap "Scan a QR code" to scan the code with your phone's camera.

STEP 4 – You'll then get a code from the website to test that it's working. Enter that code where it asks you to on your phone.

STEP 5 – Finish the steps, and you'll be logged into the Security Info page at https://aka.ms/mfasetup.

STEP 6 – The next time you log in, the Authenticator app will help make sure it's really you.





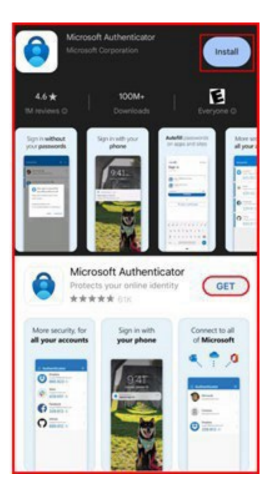
Get the Microsoft Authenticator app on your phone.

You can find it in your phone's app store. Or scan QR code.

NOTE: The official app you need is from Microsoft Corporation and is free to download.

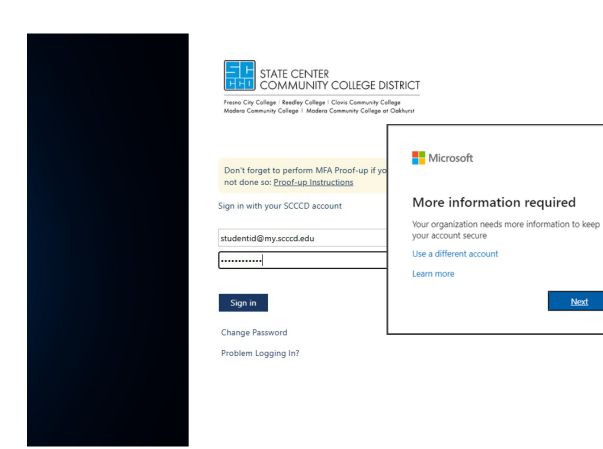






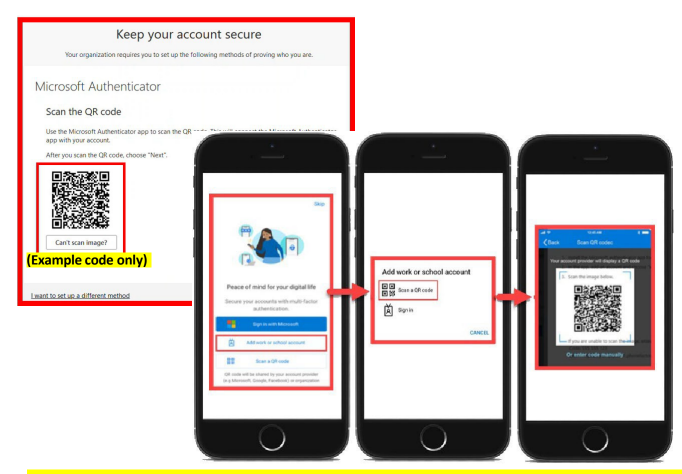


- Next, go to https://aka.ms/mfasetup on a computer or tablet.
- Use your StudentID@my.scccd.edu credentials to log in.
- Select "Next" when it asks for "More Information Required."





- Follow the instructions on the website.
- You'll be shown a unique picture known as a QR code.
- When you see the QR code:
- Please open the MS Authenticator app on your phone.
- Tap "Add work or school account."
- Tap "Scan a QR code."
- Then scan the code with your phone's camera.

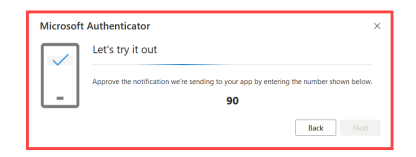


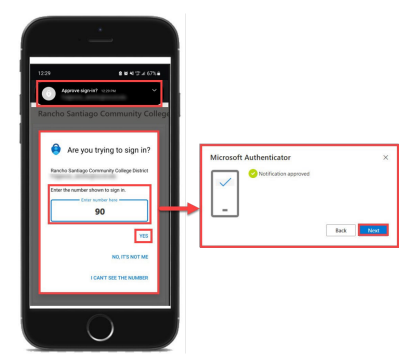
(Open MS Authenticator app > Add work or school account > Scan a QR code)



You'll then get a code from the website to test that it's working.

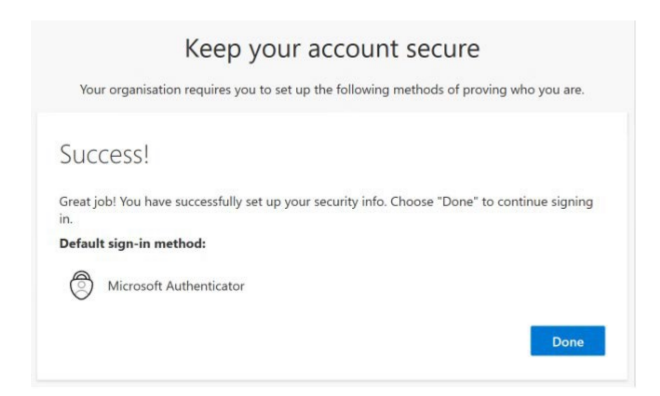
Enter that code where it asks you to on your phone.







Finish the steps, and you'll be logged into the Security Info page at https://aka.ms/mfasetup.





The next time you log in, the Authenticator app will help make sure it's really you. It's a way to keep your account safe!

