

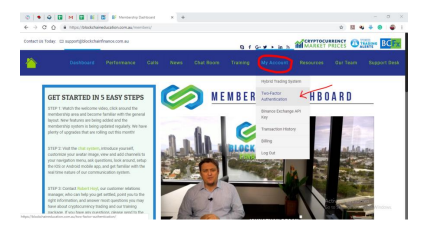
TWO-FACTOR AUTHENTICATION

HOW TO SETUP

STEP 1:

Please go to $\underline{www.blockchaineducation.com.au}$ and login with your credentials.

Now you are in Dashboard. Please go to My Account Tab and Click Two-Factor Authentication.



Important!!

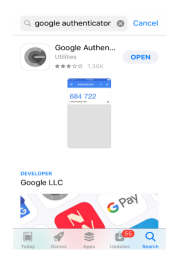
Do not enable 2FA as the first thing. If you have not set up Google Authentication, then you will be locked out.

STEP 2:

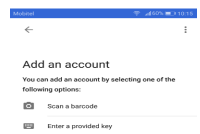
Search, download and install Google Authenticator APP on your mobile phone.

For iOS users, please download from App Store. For Android users, please download from Play store.





STEP 3:



Open you app and enter "Begin". Then you will have to add an account.

You can either select scan a Barcode or Enter provided key from our website. Go back to our 2FA page and from there you can find QRcode and Private Key.



QR code

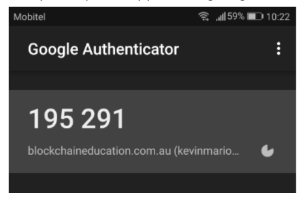
For OTP apps that support scanning, scanning this code is the quickest way to set the app up (e.g. with Duo Mobile, Google Authenticator). You are currently using TOTP, a time based algorithm



Private key - always to be kept secret - type this into your app to set it up (instead of scanning the code)

Private key (base 32 - used by Google Authenticator and Authy):
Private key:
Reset private key

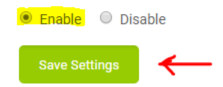
Once you setup correctly you will be getting an OTP code. Check below screenshot.



STEP 4:

Enable 2FA and click "Save settings"

Two-Factor Authentication



STEP 5:

Log out from Blockchain Education website and try to login again to check if you have setup 2FA correctly.

Once you have entered email and password you will be getting following window to enter your OTP code.

Please Login Below:

One Time Password (i.e. 2FA)
L
(check your OTP app to get this password)
Log In
Lost your password?
← Back to Blockchain Education

Go to your Google authenticator app to get the OTP password and enter it into the box. Then click "Log in". You will be able to access our system now with 2FA.

If you require more information, Please contact Support team via support@blockchainfinance.com.au

Thank you.