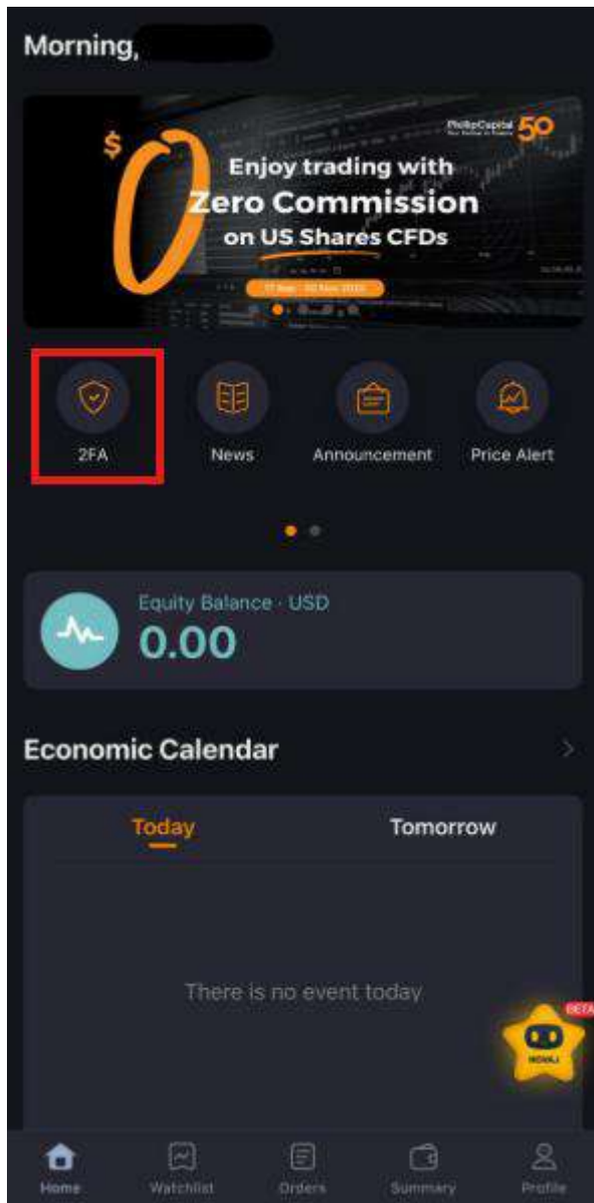


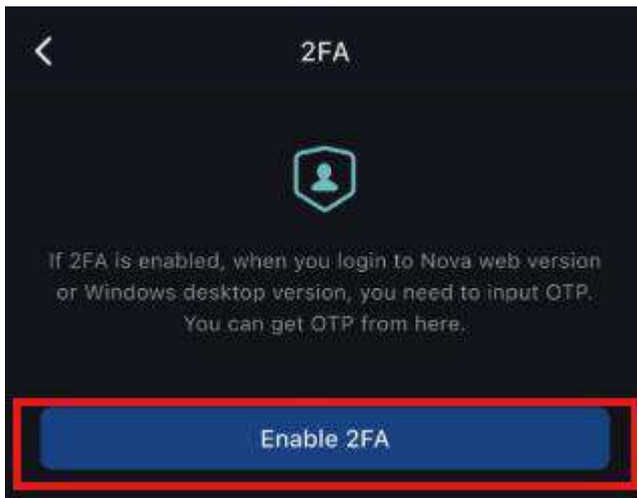
How to setup Nova 2FA using Google Authenticator



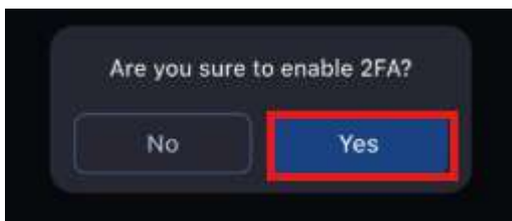
1. Login to your Nova account, then click on '2FA' which can be found in 'Home' page.



2. Click on the 'Enable 2FA'



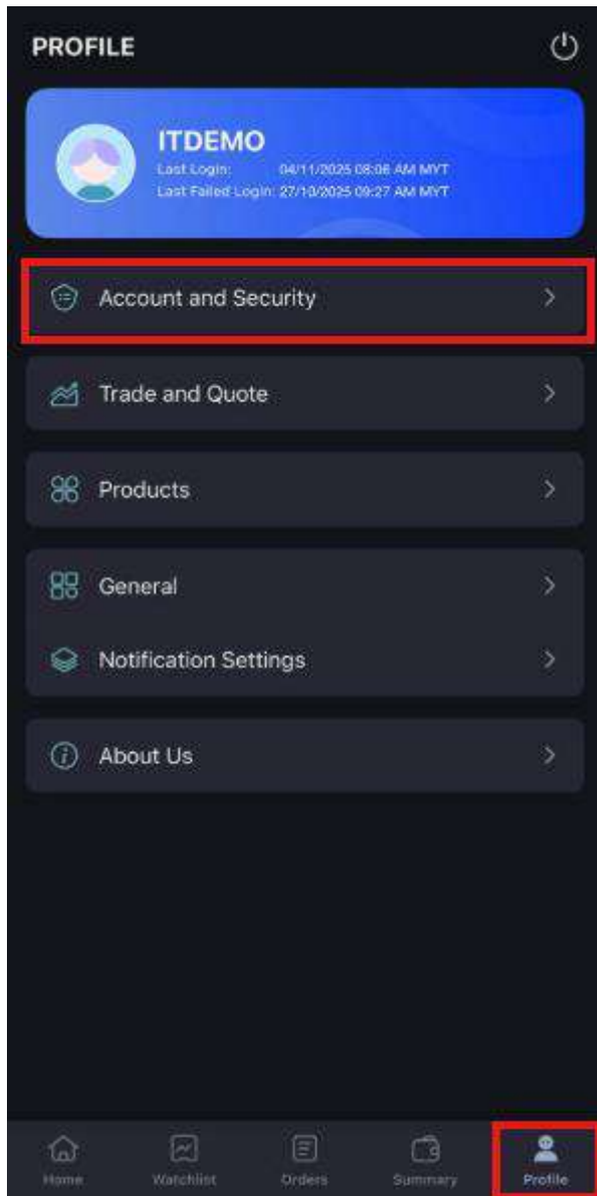
3. Click on 'Yes' button to enable 2FA



This shows that u have successfully enable 2FA on Nova app



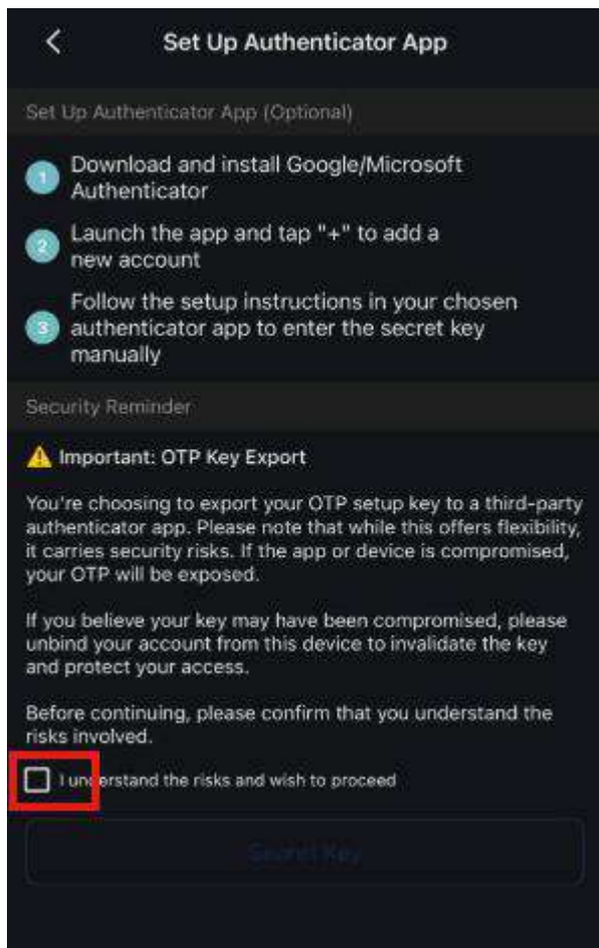
4. Now, go to 'Profile' page, look for 'Account and Security' tab



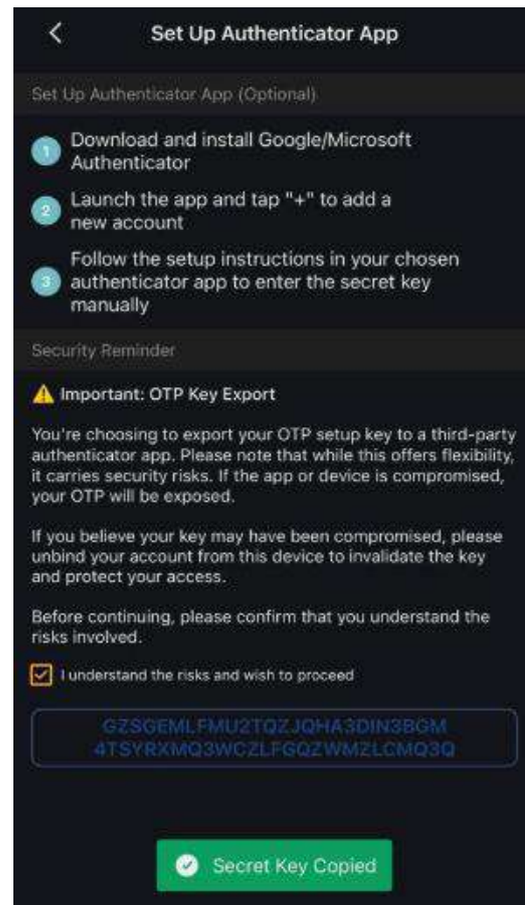
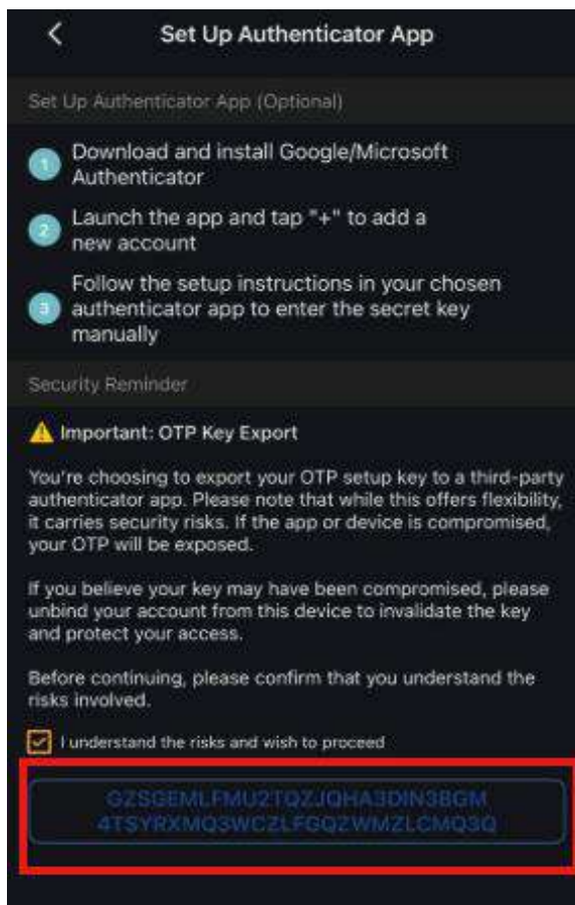
5. Under 'Account and Security' page, choose 'Set Up Authenticator App'



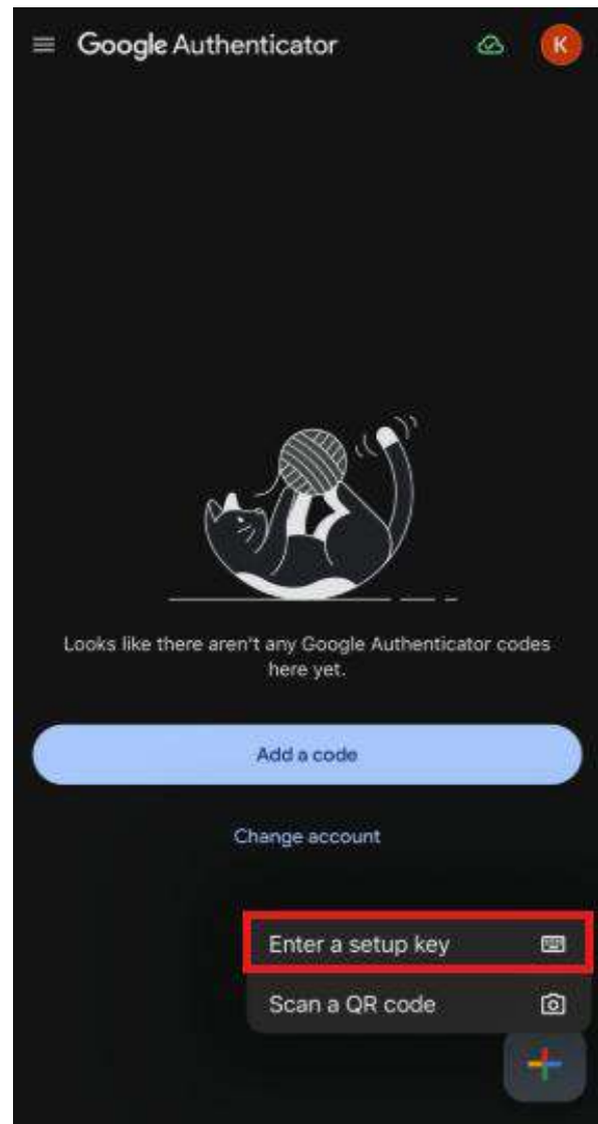
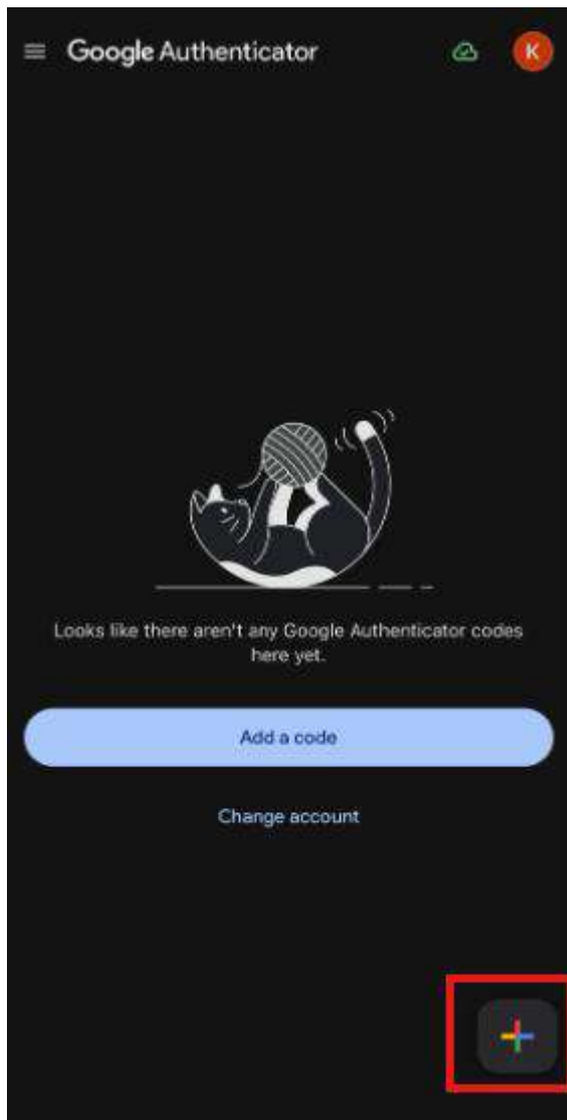
6. Tick 'I understand the risks and wish to proceed'



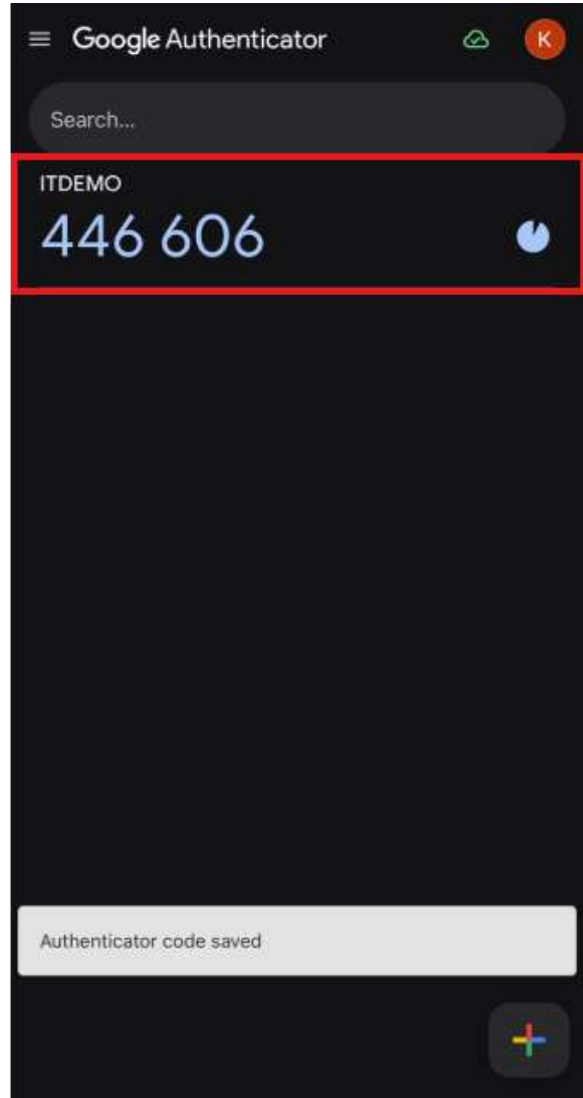
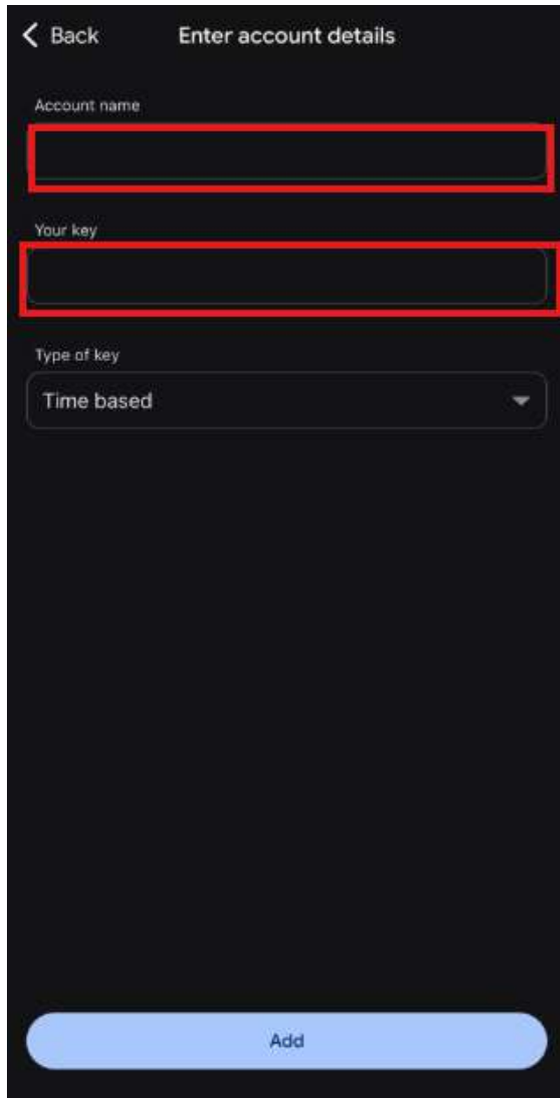
7. Copy the 'Secret Key' by just tapping on the 'Secret Key'



8. Use 'Google Authenticator' app, click on '+' icon, then choose 'Enter a setup key'

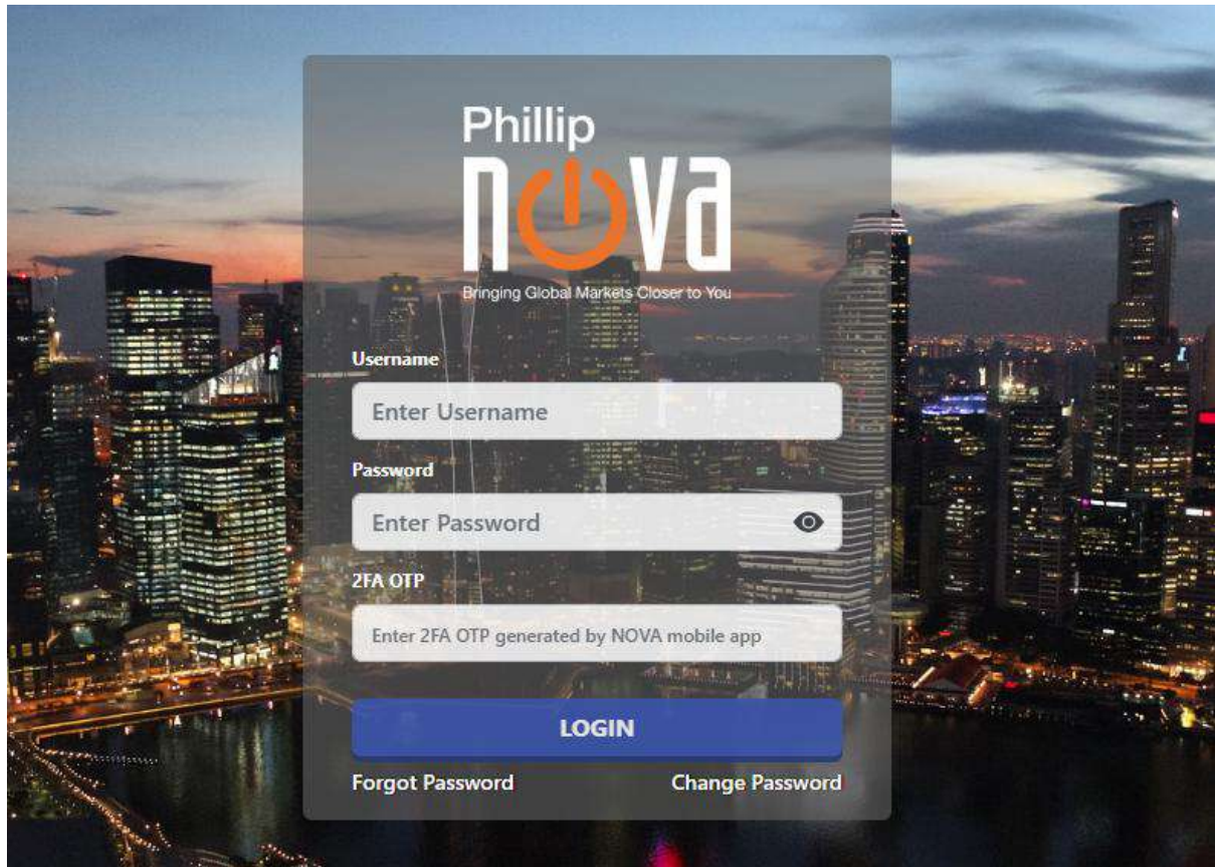


9. For 'Account name', you may put your username for Nova login. 'Your key' need to paste it here as per shown on Step 7. Then click on 'Add'. The 6 number digits will shown as the second screenshot below



How to Login Phillip Nova 2.0

1. Enter your username and password, which are the same credentials you use for your Phillip Nova 2.0 trading platform. You will also need to enter the 2FA one-time password (OTP) from the Google Authenticator.



The image shows the login screen for Phillip Nova 2.0. The background is a night-time cityscape with illuminated buildings. The login form is centered and semi-transparent. At the top, the logo 'Phillip NOVA' is displayed, with 'NOVA' in a larger, stylized font. Below the logo, the tagline 'Bringing Global Markets Closer to You' is visible. The form contains three input fields: 'Username' with the placeholder 'Enter Username', 'Password' with the placeholder 'Enter Password' and an eye icon for toggling visibility, and '2FA OTP' with the placeholder 'Enter 2FA OTP generated by NOVA mobile app'. A blue 'LOGIN' button is positioned below the input fields. At the bottom of the form, there are two links: 'Forgot Password' on the left and 'Change Password' on the right.