



## Enable Two-Factor Authentication

- Providing stronger protection against unauthorised access to user bank accounts
- Adding an extra layer of security to your FV Bank account – an additional login verification step using **google authenticator**



Step 1

Visit <https://portal.fvbank.us/login> and enter credentials to login into your FV Bank business or individual account.

FV Bank

Language ▾ | Apply Online | Login

### Login

You can login with your username and password

User

Login password

Submit

[Forgot your password?](#)

[Not a user yet? Register here.](#)

Step 2

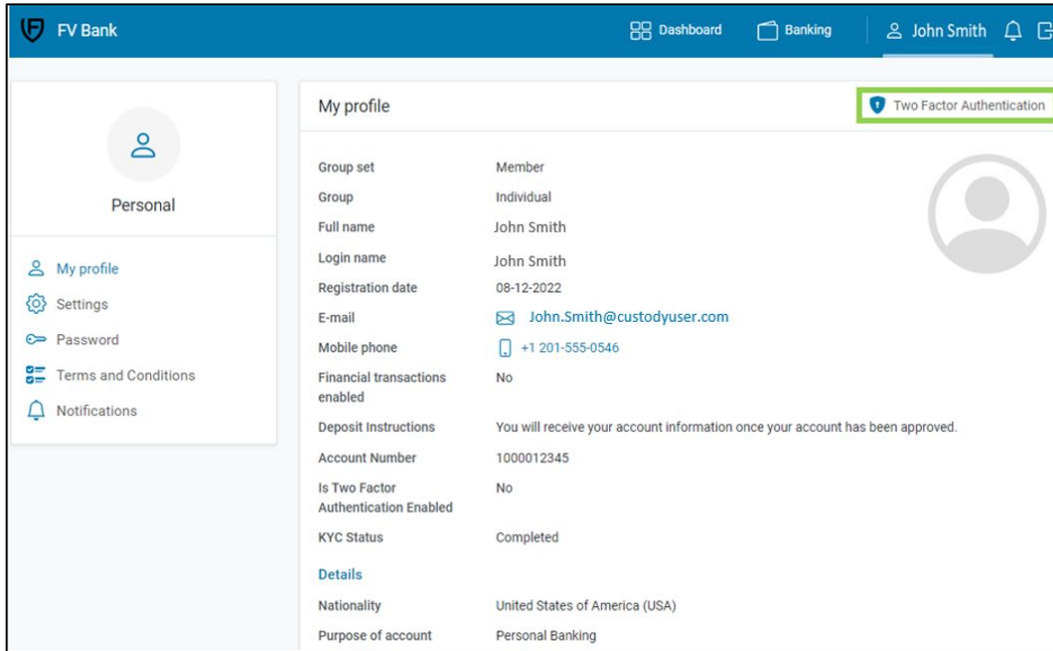
Once you are logged in, click on your **“username”** in the top right corner.

The screenshot displays the FV Bank dashboard interface. At the top, there is a blue navigation bar with the FV Bank logo on the left, and navigation links for 'Dashboard' and 'Banking' in the center. On the right side of the navigation bar, the user's name 'John Smith' is displayed next to a notification bell icon and a share icon. Below the navigation bar, the dashboard is divided into two main sections. The left section, titled 'Quick access', contains two circular icons: 'FVNet Payment' and 'Bank Transfer'. The right section, titled 'Account (BTC)', shows the current balance as 'B0.29187058'. Below the balance, there is a line chart showing the account balance over time, with the x-axis labeled with months from Oct to May. The chart shows a flat line at zero. Below the chart, there is a table titled 'Recent Transactions' with the following data:

| Date       | Description   | Amount      |
|------------|---------------|-------------|
| 10-14-2022 | FV Bank (BTC) | B0.29000000 |
| 10-13-2022 | FV Bank (BTC) | B0.00050000 |
| 10-13-2022 | FV Bank (BTC) | B0.00050000 |

Step 3

Click on **“Two Factor Authentication”** in the top right corner of your profile dashboard.



The screenshot shows the FV Bank profile dashboard. The top navigation bar includes the FV Bank logo, a dashboard icon, a banking icon, and the user's name 'John Smith' with a notification bell and a profile icon. The main content area is divided into a left sidebar and a main profile section. The sidebar contains a 'Personal' header and a list of menu items: 'My profile', 'Settings', 'Password', 'Terms and Conditions', and 'Notifications'. The main profile section is titled 'My profile' and features a 'Two Factor Authentication' link highlighted with a green border. Below this link is a table of user details.

| My profile                           |  |
|--------------------------------------|--|
| Group set                            | Member   |
| Group                                | Individual   |
| Full name                            | John Smith   |
| Login name                           | John Smith   |
| Registration date                    | 08-12-2022   |
| E-mail                               | <a href="mailto:John.Smith@custodyuser.com">John.Smith@custodyuser.com</a>     |
| Mobile phone                         | +1 201-555-0546  |
| Financial transactions enabled       | No   |
| Deposit instructions                 | You will receive your account information once your account has been approved. |
| Account Number                       | 1000012345   |
| Is Two Factor Authentication Enabled | No   |
| KYC Status                           | Completed  |
| <b>Details</b>                       |  |
| Nationality                          | United States of America (USA)   |
| Purpose of account                   | Personal Banking   |

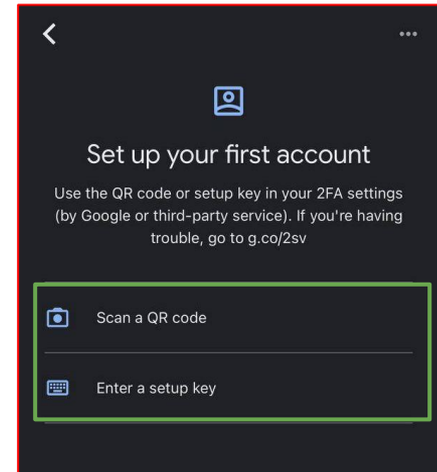
The screen will show the link to set up the two-factor authentication using **Google Authenticator**.

## Step 4

The screen will show the QR code or secret key to set up the two-factor authentication using **Google Authenticator**.

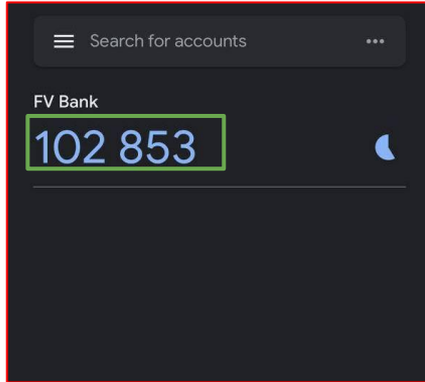
To use Google Authenticator on your smartphone, search for and download **“Google Authenticator”** from either the Apple or Android store.

Open the Google Authenticator app on your phone, and either scan the QR Code or enter the setup key generate the 2FA code.



Step 4

After scanning the QR code or providing the secret key, the google authenticator will generate a **6 digit verification code**. Go to your FV Bank web application and click on **“Verify”**



Step 5

Enter the code generated by the Google Authenticator and click on **“Enable 2FA”**

