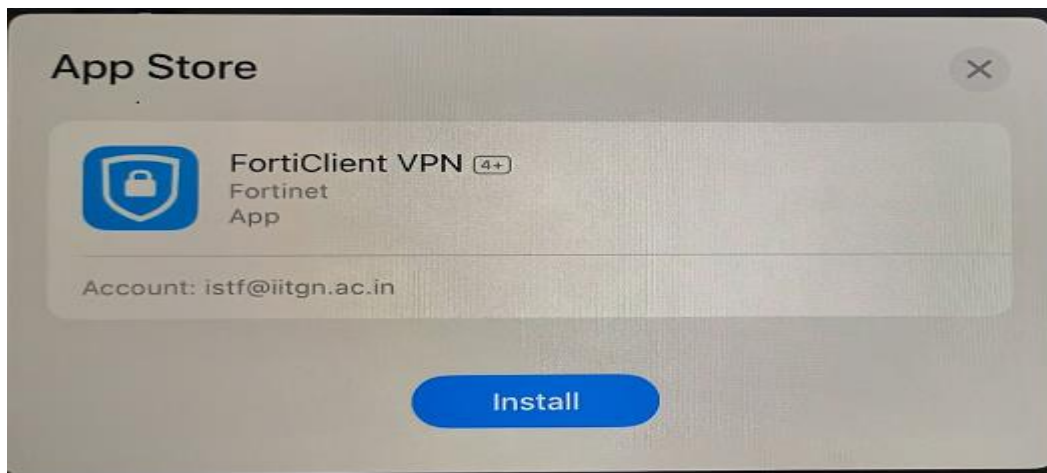
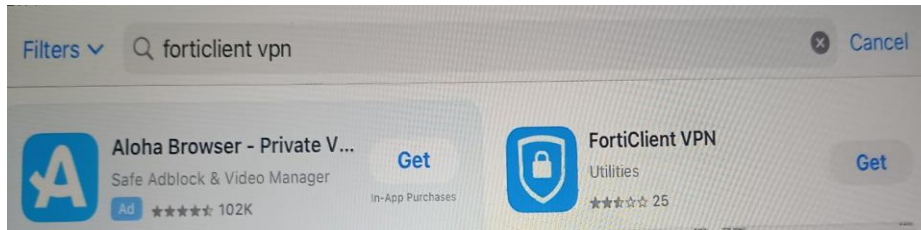


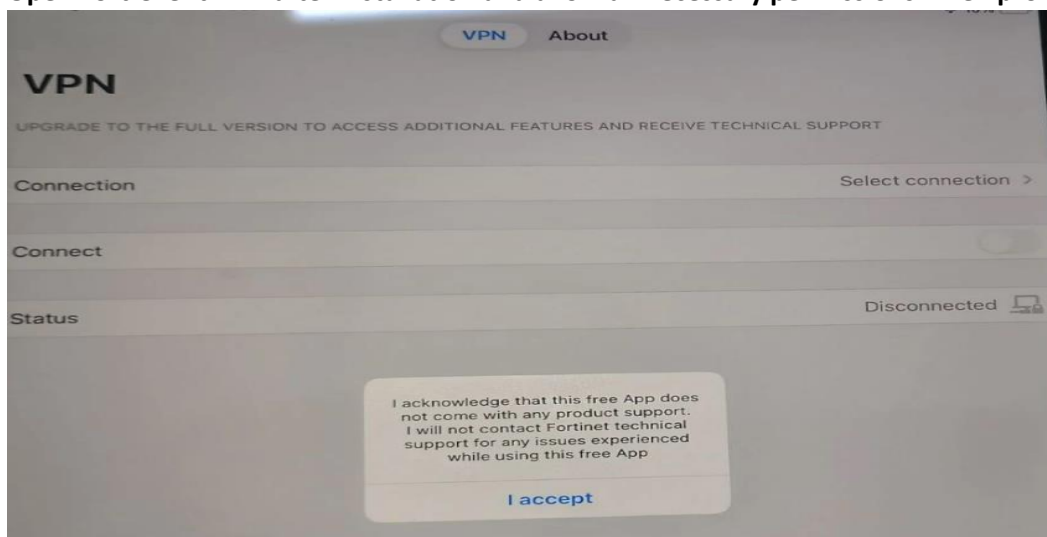
1. Download FortiClient VPN.

Open the App Store, search for FortiClient VPN, and download and Install the application using your Apple ID credentials.



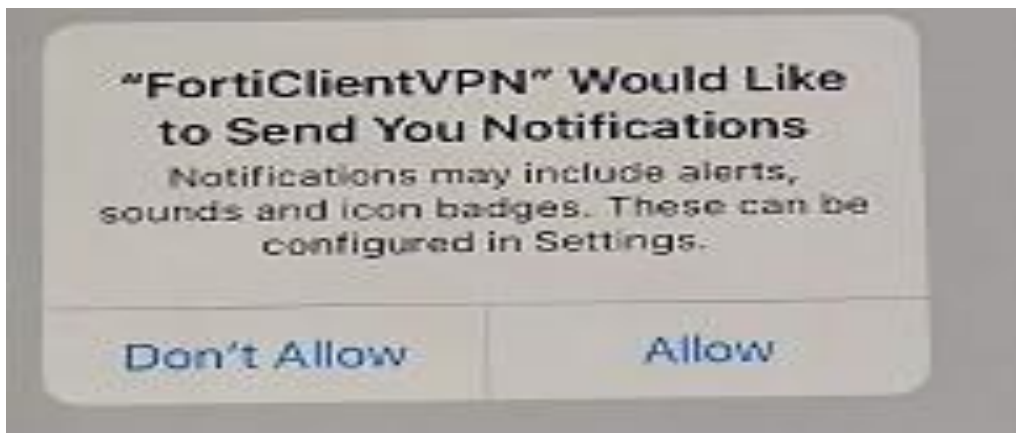
2. Launch the Application

Open FortiClient VPN after installation and allow all necessary permissions when prompted.



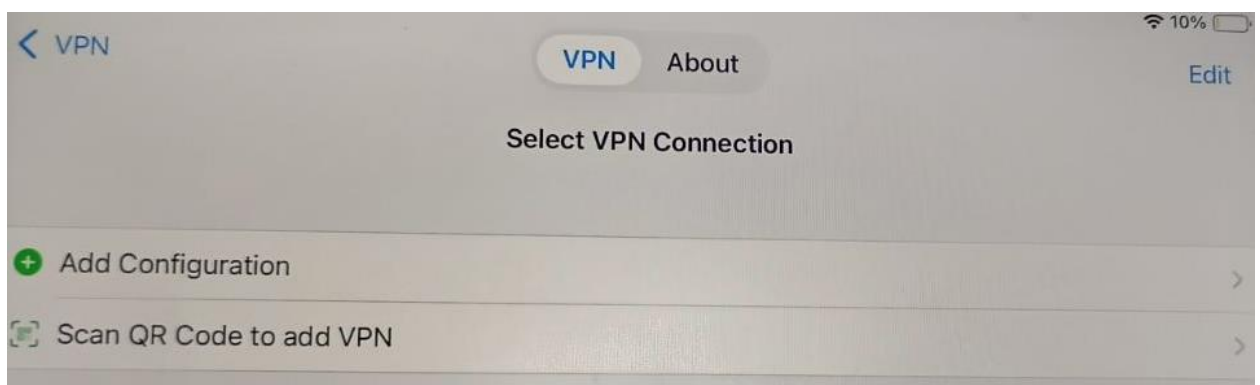


3. Allow Notifications (Optional)



4. Add a New VPN Configuration

Navigate to Add Configuration to set up a new VPN connection.



5. Enter VPN Details

Configure the settings as follows:

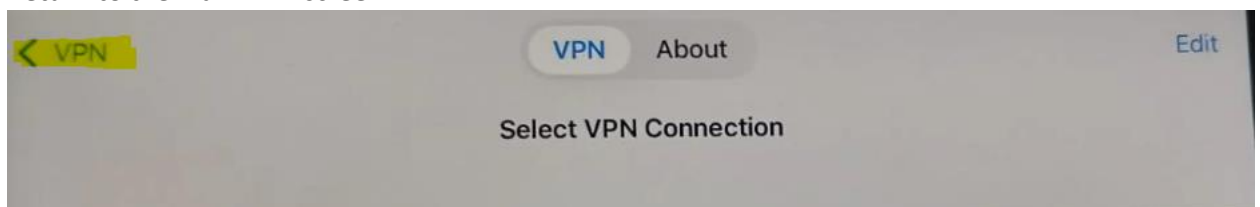
- **Secure Protocol:** SSL-VPN
- **Name:** Any preferred name
- **Server Address:** `vpn.iitgn.ac.in`
- **Port:** 10443

After entering the details, click Save.

The screenshot shows the 'IITGN VPN' configuration screen. At the top, there is a navigation bar with a back arrow, 'Select VPN Connection', and tabs for 'VPN' and 'About'. A 'Save' button is in the top right. Below the title 'IITGN VPN', there is a section for 'VPN ACCOUNT INFORMATION'. This section contains fields for 'Secure Protocol' (set to 'SSLVPN'), 'Name' (set to 'IITGN VPN'), 'Server Address' (set to 'https://vpn.iitgn.ac.in:10443'), and 'Port' (set to '10443'). There is also an 'Add Server Address' link with a green plus icon. Below this is a 'CONFIGURATIONS' section with two toggle switches: 'Use Certificate' and 'Keep FQDN Resolution Consistency', both currently turned off. At the bottom is a 'CREDENTIALS' section, which is currently empty.

6. Open VPN Menu

Return to the main VPN screen.



7. Connect to VPN

Toggle the Connect switch and enter your login credentials to establish the VPN connection.

