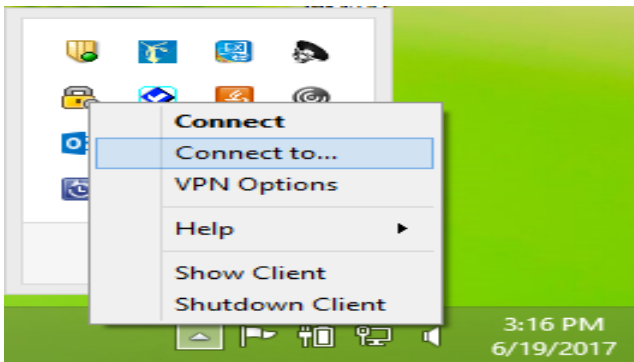


Infosys Remote VPN Access using MFA – Authentication Options

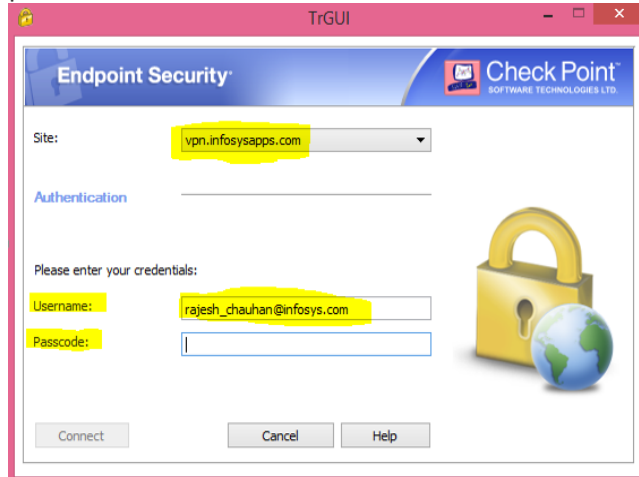
Pre- Requisite

- You should be registered user on Microsoft Multi Factor Authentication (MFA).
- Click [here](#) to register when you are connected to Infosys network.

Step1: Right click on the Checkpoint Endpoint VPN Client icon on your Infosys allocated laptop and select connect to from menu.



Step2: Select **vpn.infosysapps.com** site from drop down, type your email ID(username@infosys.com) in the username field and **domain password** in the passcode field and then click connect



Step 3: After successful verification of email-id and domain password, Two factor authentication will start and the display on the endpoint VPN Client will be like connecting to site as shown below.



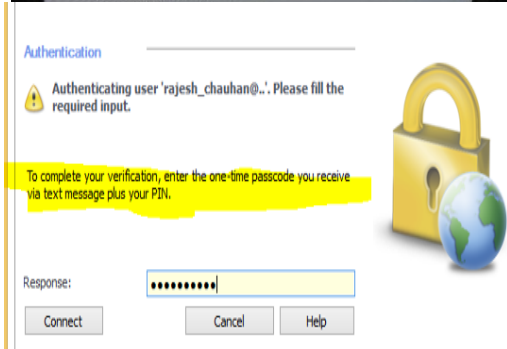
Step 4: During the two factor authentication stage, depending on the method you have selected during MFA registration, you will receive one of the below authentication options

- A) Phone call on your registered mobile number
- B) OTP through SMS on your registered mobile number
- C) OATH on your registered mobile device through Microsoft authenticator app
- D) Mobile APP on your registered mobile device through Microsoft authenticator app

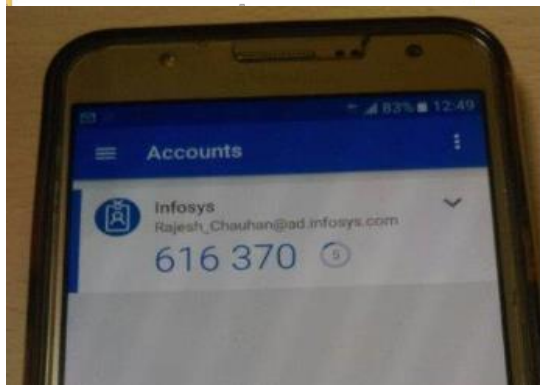
A) **Phone Call** – you will receive Microsoft authentication call .Enter your PIN (set during MFA registration) followed by # sign when prompted to complete the verification. Once the authentication is successful, VPN will make a successful connection.



B) **OTP through SMS** – Endpoint VPN client will prompt for OTP verification. Enter the OTP received on your mobile and the PIN (OTP+PIN combination to be used) for successful authentication to connect VPN.



C) **OATH** – Endpoint VPN client will prompt for OTP verification. Enter the 6 digit passcode as seen on the Microsoft authenticator mobile app (No PIN to be given) for successful authentication to connect to VPN



D) **Mobile App** – A prompt for approve sign in will be displayed on the mobile. Enter your PIN set during registration and approve for successful authentication to connect to VPN.

