

Sophos VPN Connect

Objective:

- Authenticate all the Tiger Analytics remote employees with the existing Active Directory login credentials via teSophos user portal for VPN access.
- To implement the MFA for secure VPN login.
- To validate the Sophos Connect VPN client installation in endpoints & connection import process.

Note 1: If Your Laptop Password and Gmail Password are not the Same the Portal Doesn't Work

Note 2: If Your Laptop Password Expired the Portal Doesn't Work

If there Password is Not the same or the Password Expired Please contact with IT team for a password reset

Once the Password is rested

After 24 hrs. you can change your Password while connecting VPN via ctrl alt del (it will change Both Passwords (Laptop and Gmail))

Step - 1: Installation of Sophos intercept X in your mobile for MFA

- 1. Open the Google play store in your mobile & search for 'Sophos intercept X for Mobile
- 2. Download the application & install the same

URL: https://play.google.com/store/search?q=sophos+intercept+x&c=apps&hl=en-IN

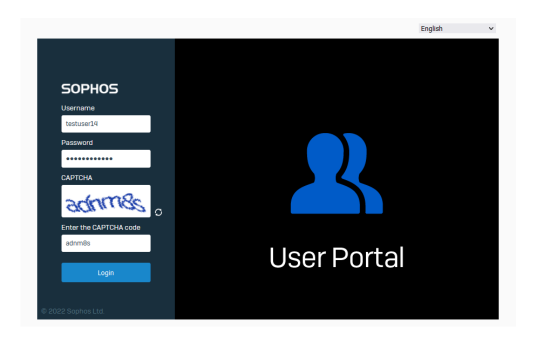
If You have already Sophos Authenticator

Please Share the Current Sophos auth Code to IT.Helpdesk Via Google Chat We are synced in backend And Let You know and You can Download the updated OVPN File.



Step - 2: Direct to Sophos user portal in Username

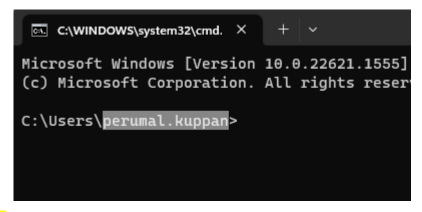
- 1. Open your web browser in your laptop & reach the below Sophos user portal, URL:
- Sophos User Portal
- https://14.194.28.38/userportal/webpages/myaccount/login.jsp
- Sophos User Portal -1
 - 2. If you're facing certificate error when loading the above URL, please select 'Advanced' in that loaded page & click '*proceed to*'
 - 2. Enter your Active Directory username & password to login to the Sophos user portal



Step - 2: Direct to Sophos user portal in Username

Your Username for Sophos User Portal would be in the below format.

Open Command prompt



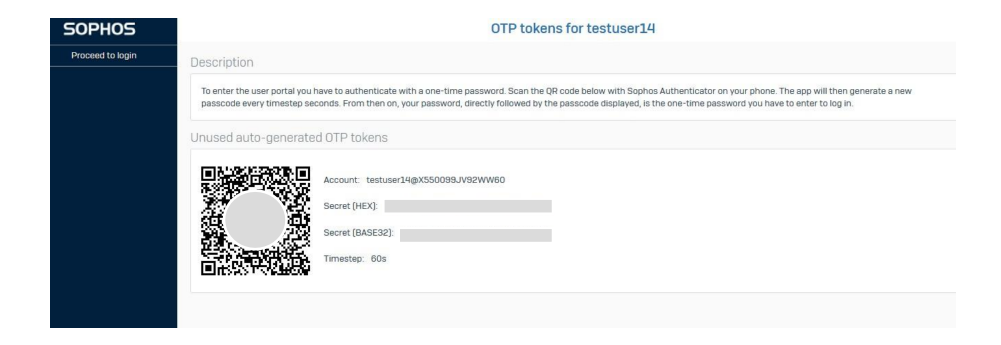
Perumal.kuppan This is your AD username (Like This—Your AD Name)

Or

Perumal.kuppan@tigeranalytics.com

Step - 2: Direct to Sophos user portal in your browser (Contd.,)

3. Once you login for the first time, you'll be presented with the your QR code token to scan.



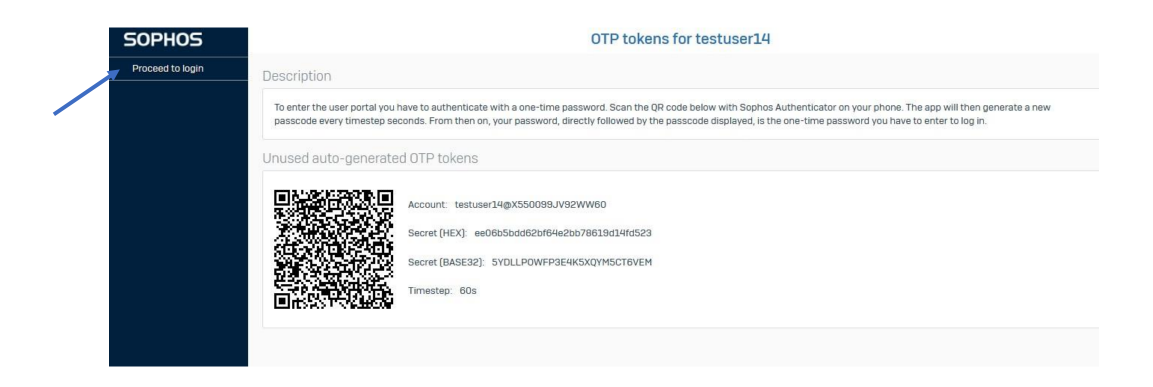
Step - 3: Scan the QR code with Sophos Intercept X Mobile App

- 1. Open the Sophos Authenticator App in your mobile & press 'Scan the QR code'
- 2. Once you scan the QR code, you'll be presented with the one time passcode which will be alive for 30 seconds

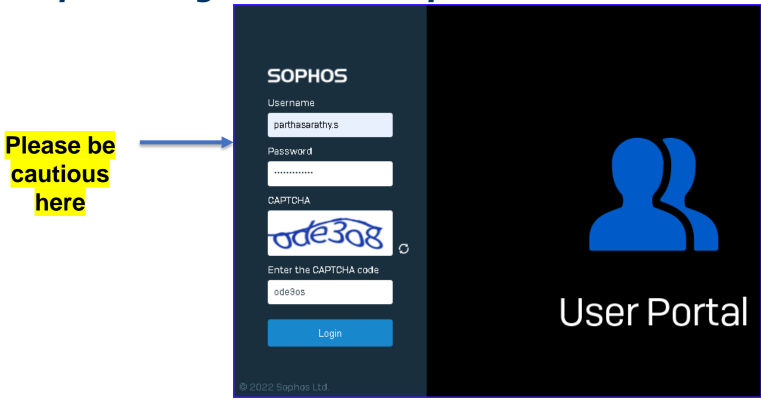


Step - 4: Sign into the Sophos User Portal with MFA

1. Now direct back to the Sophos URL portal in your laptop & press 'Proceed to login' in the left pane



Step - 4: Sign into the Sophos User Portal with MFA (Contd.,)



Login to the Sophos User Portal with your Active Directory username & password

From here on, your password for *Sophos User Portal* will be in the below format. <aD user password><generated passcode in the mobile>

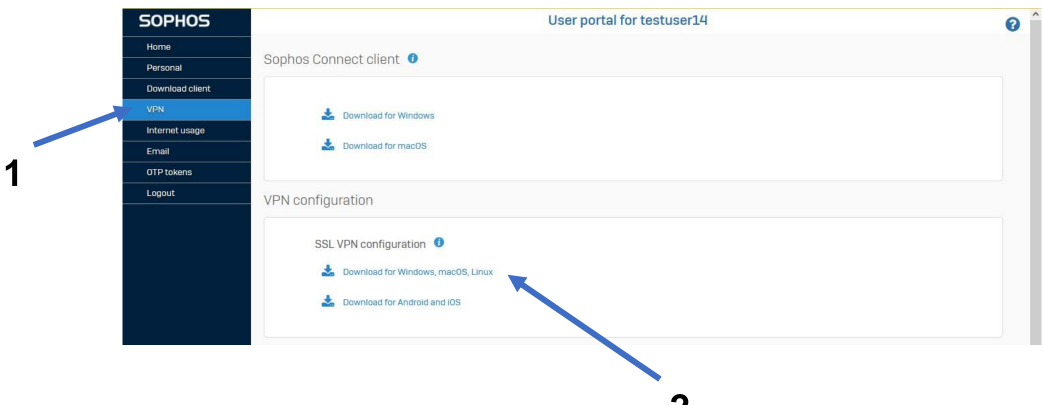
For Eg: If your user password is production@123, now you need to enter your password as **production@123312056**



Where 312056 would be the generated passcode from your mobile.

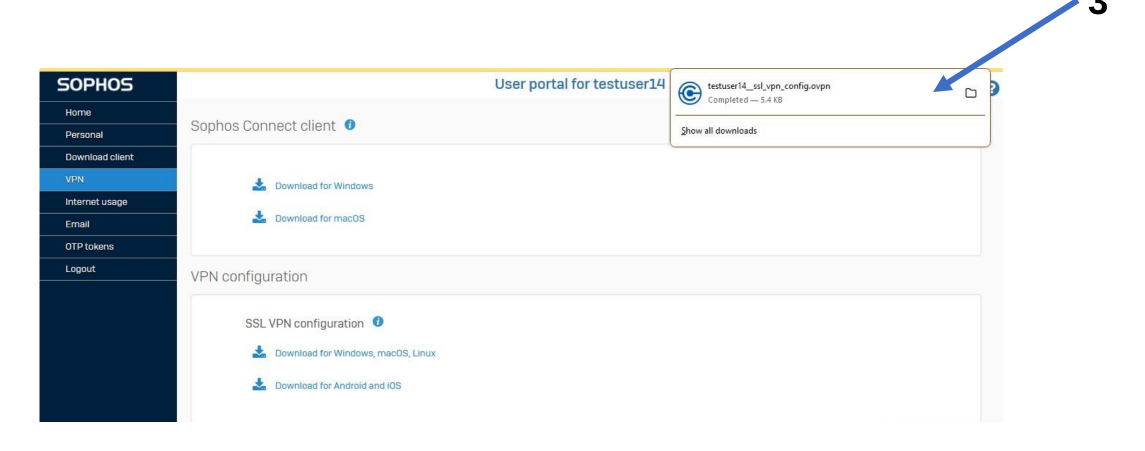
Step – 5: Downloading the VPN Configuration from Sophos User Portal

- 1. Once you logged in to the Sophos user portal, please locate the VPN menu in the left pane
- 2. In the VPN menu, please locate the VPN configuration for Windows & macOS



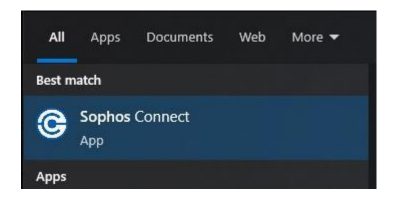
Step - 5: Downloading the VPN Configuration from Sophos User Portal (Contd.,)

3. You should notice the download of (.ovpn) configuration file in the downloads folder



Step - 6: Validation of Sophos Connect Client application in your endpoint

1. If you're using Windows/Mac, please search for 'Sophos Connect' application & check whether it's already installed or not in your PC.

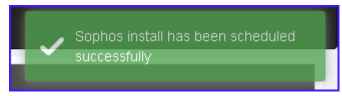


NOTE: We have already pushed the Sophos connect application from backend, if its not available/installed already in your laptop, please install using self service portal by clicking Pcvisor agent in your system tray. (Please refer step 7 for Installation of application through self service portal). Please skip step 7, if Sophos connect is already been installed.

Step - 7: Installation of application through Self service portal (PcVisor)

Please right click the PcVisor agent in your system tray & select Service Desk and follow the below steps.

- 1. Select Self Service option.
- 2. Select category as "Stand software's" from the drop down
- Select Procedures as "Sophos Install" from the dropdown.
- 4. Click run and again click ok on the popup window.
- 5. Once completed the above step, you will get browser notification as below. (Installed application can also be verified in control panel Programs and Features)

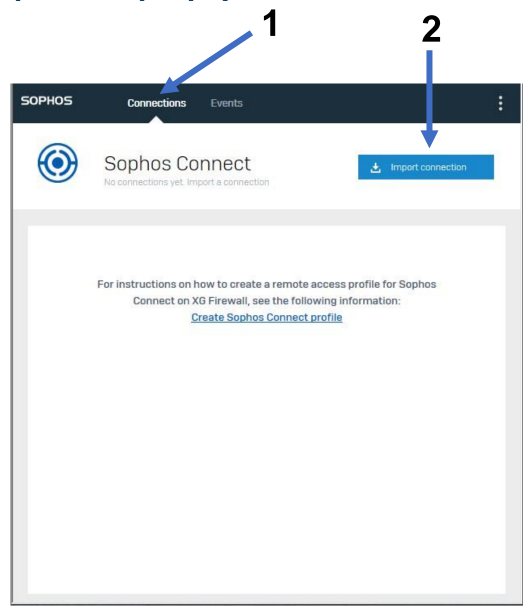




Step - 8: Open the Sophos Connect client & import the (.ovpn) file

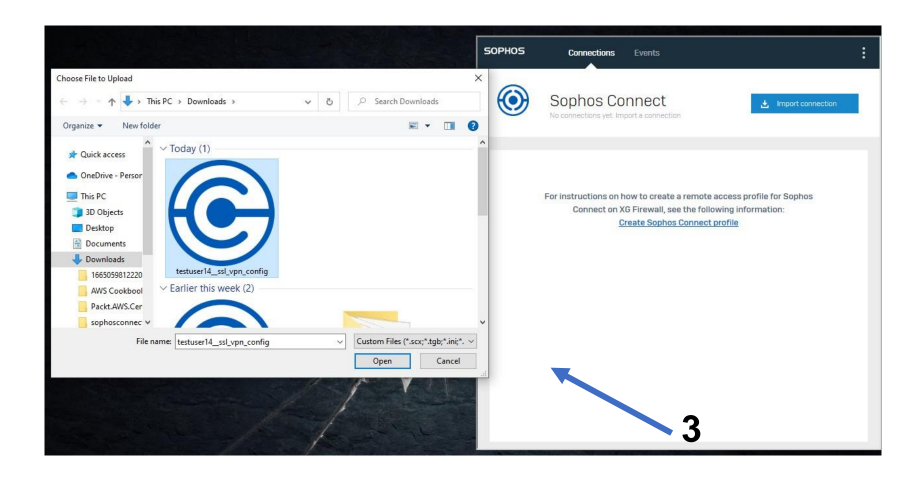
- 1. Once you locate the Sophos Connect client at system tray & opened it, you'll be presented with the screen as shown in the figure. Direct to 'Connections' tab as shown.
- 2. Press 'Import Connection' tab in that Sophos Connect client & import the (.ovpn) file which you've downloaded earlier from the Sophos User Portal.





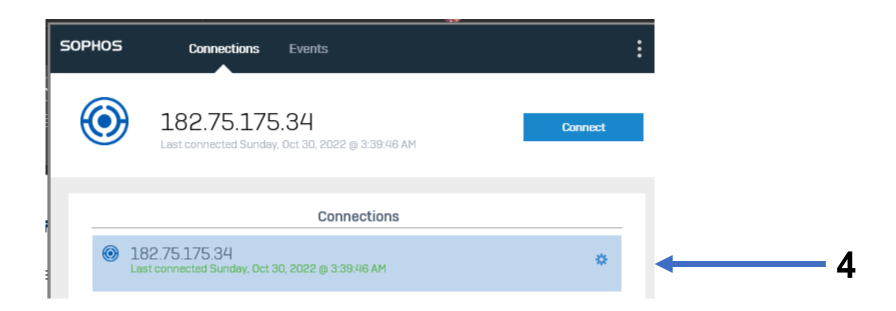
Step - 8: Open the Sophos Connect client & import the (.ovpn) file - (Contd.,)

3. Locate the (.ovpn) downloaded file in your local PC & press 'Open', as this will import the connection details to the Sophos Connect Client



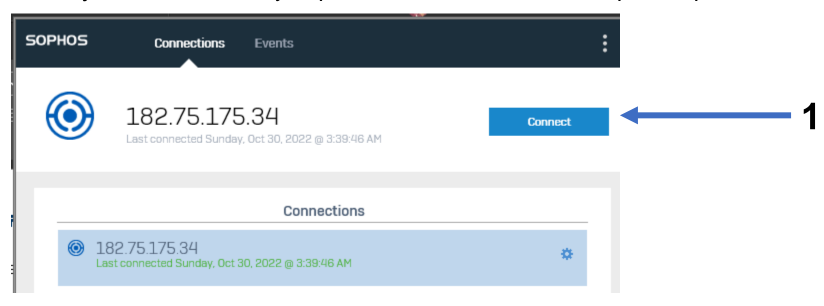
Step - 8: Open the Sophos Connect client & import the (.ovpn) file - (Contd.,)

4. Validate whether you've got the connection details post importing the (.ovpn) file as below...



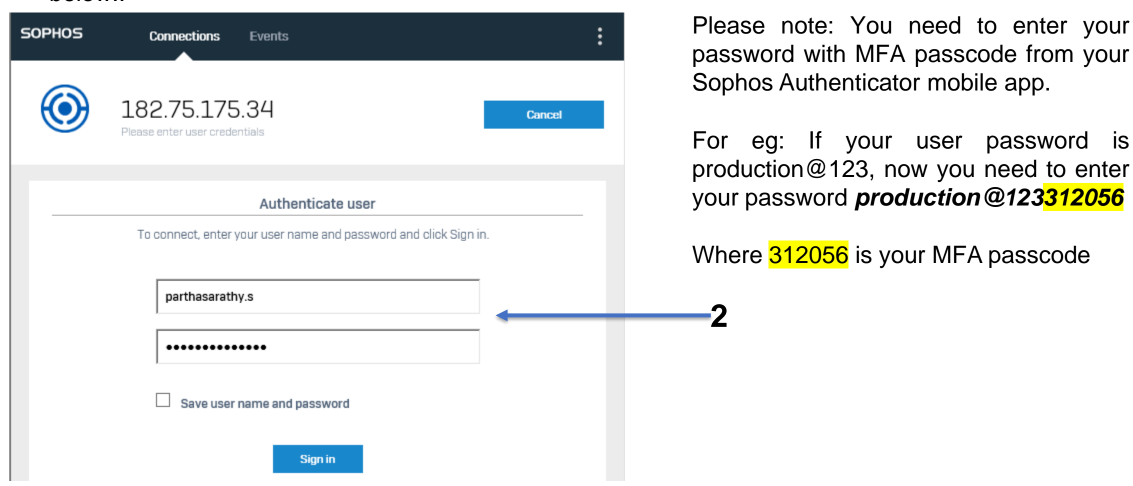
Step - 9: Establishing the VPN connection via Sophos Connect Client

1. Once you've successfully imported the VPN connection, please press 'Connect' tab as shown below...



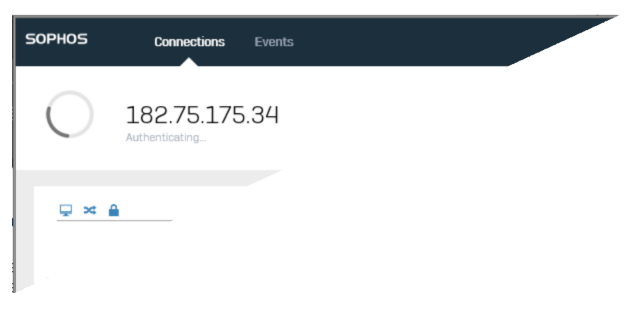
Step - 9: Establishing the VPN connection via Sophos Connect Client (Contd.,)

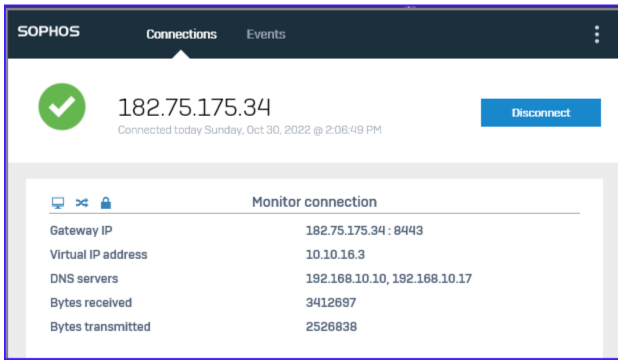
2. At this stage, you need to enter your existing AD 'Username' & 'Password' to connect the VPN as below..



Step - 10: Establishing the VPN connection via Sophos Connect Client

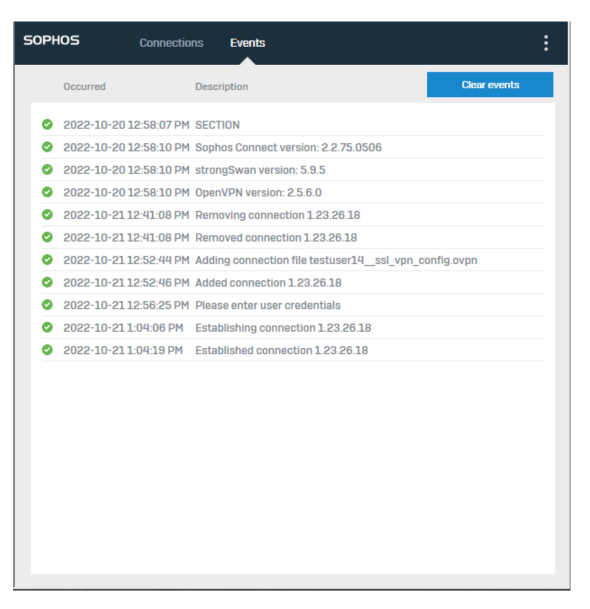
3. Once you've successfully authenticated with the proper password & MFA code, your VPN connection will be established. Post this step, you can access your internal resources as usual





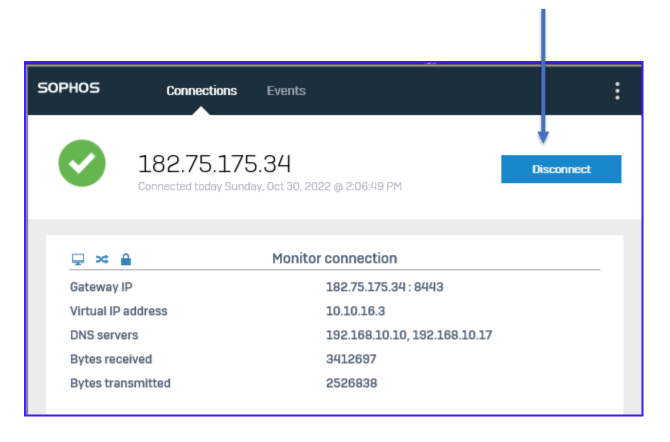
Step - 11: Validation of VPN events in the Sophos Connect Client

You can also validate the VPN connection events in the 'Events' tab of Sophos Connect Client, which will clearly give you an idea about all the events recorded



Step - 12: Disconnecting your VPN connection

Once you've completed all your day-to-day work, you can disconnect your VPN connection from Sophos Connect Client by pressing 'Disconnect' in the 'Connections' tab



Important things to be noted

- 1. Step 1 to Step 8 Is a one time activity. As a user, you need to perform these steps only once
- 2. Once you're sure that you have already done all the steps from Step 1 Step 8, from the next time onwards when you want to connect to the VPN, you can directly proceed to Step 9 to establish the VPN connection.
- 3. This entire MFA enablement is only done for the Sophos VPN Connection, this doesn't affect the way you're logging in to your laptop (Windows/Mac) or Email.
- 4. If you face any challenges, with respect to establishing the VPN connection or MFA enablement, please reach out to it.helpdesk@tigeranalytics.com or img@tigeranalytics.com