VPN Login Portal:

https://59.145.220.98:4433 https://59.145.220.134:4433 https://123.63.10.2:4433 https://122.252.250.154:4433

Access the user portal

You can access the user portal in the following ways: Browse to https://<Sophos Device IP Address>:4433 Ex. https://59.145.220.98:4433

On the user portal sign-in page

← → X SNot secure https://59.145.220.98:4433/vpnportal/webpage	zs/login.html	☆ 끄 🕹 🚯 :
SOPHOS	V V V V	

Login your shared credentials

Ex. Username: test_vpn and password: ***** (only type password)



Once login, you will see the QR code. Download an authentication app on your mobile phone from play store and scan this QR code.

← → C ONot sec	we https://59.145.220.98:4433/vpnportal/webpages/index.html#14582	☆	<u>۵</u> ,	<u>↓</u> 🖪	:
SOPHOS	OTP tokens for test_vpn			(•
Proceed to login	Description				
	To be able to sign in to the portal, you must use one-time passwords. Scan the QR code using an authenticator app on your mobile device, then click Proceed to login . The app generates a new passcode after every timestep. Enter your password followed by the passcode. Format: <pre>cpassword</pre>				
	Auto-generated OTP tokens				
	Account: test_vpn@X6500427GJJY880 Secret (HEX): 88C0ec1e5533b84394bea3ede7478ac2 Secret (BASE32): RDA0YHSVG04EHFF6UPW60R4KYI Timestep: 30s				
H \mathcal{P} Type here to see	arch 🛛 🐥 🗮 🔳 🖉 💷 🗷 🖉 🛷 🔽 🥥 💷 🚱 🧈 辛 CAD ^ & &	10 <i>(</i> .	ENG 19-	04:10 01-2025	7

This is authentication app you will get from mobile Play Store. Download and install the same.



Once scan will get six digit one-time password code



Then click on the "Proceed to login" and login again user id and password with authentication code.



Once login download the Sophos connect client setup file and SSL VPN configuration file.

← → C (01	t secure https://59.145.220.98:4433/vpnportal/webpages/index.html#2776	☆ む 🛃 :
SOPHOS	VPN portal for test_vpn	0
VPN	Sonhos Connect client	
OTP tokens		
Logout	Download for Windows Download for macOS	
	VPN configuration	
	SSL VPN configuration Download for Windows, macOS, Linux Use with Sophos Connect and OpenVPN Connect v2 clients Download for Windows, macOS, Linux Use with OpenVPN Connect v3 clients Download for Android and iOS 	

Once download done, install the apps and open the Sophos app or Sophos connect.

← → C 🛛 Not se	kure https://59.145.220.98:4433/vpnportal/webpages/index.html#2776	☆ む 👱 🕫 :
SOPHOS	VPN portal for test_vpn	0
VPN OTD takana	Sophos Connect client 💿	
Logout		
	 Download for Windows Download for macOS 	
	VPN configuration	
	SSL VPN configuration	0
	S © 6	•

← → C 🛛 Not set	ture https://59.145.220.98:4433/vpnportal/webpages/index.html#2776	☆ ひ 🕹 🕒	:
SOPHOS	VPN portal for test_vpn	0	
VPN OTP tokens	Sophos Connect client 🌒		
Logout	Download for Windows Download for macOS		
	VPN configuration		1
	SSL VPN configuration	1) jophos Connect	

Import the downloaded VPN configuration file.

SOPHOS	Connections	Events		:
\odot	Sophos Co No connections yet. Imp	nnect port a connection	Limport connection	
	For instructions on h Connect on X <u>C</u>	ow to create a remote access G Firewall, see the following in <u>reate Sophos Connect profile</u>	profile for Sophos formation:	

Once upload the VPN configuration file. Login user id and password with authentication code

Click on Connect

SOPHOS	Connections	Events	:
۲	123.63.10. Never connected	2	Connect
		Connections	
© 1	.23.63.10.2 ever connected		٠

Connect and login password with authentication code

SOPHOS	Connections Events	:
	123.63.10.2 Cancel	
	Authenticate user	_
	To connect, enter your user name and password and click Sign in.	
	test_vpn	
	••••••	
1	Save user name and password	
	Sign in	
1		



SOPHOS	Connections	Events	:
	123.63.10. Connected today Sund	.2 Disconnect day, Jan 19, 2025 @ 4:36:23 AM	
 ×	•	Monitor connection	
Connectio	on name	123.63.10.2	
Gateway		59.145.220.134	
Connected	d	Sunday, Jan 19, 2025 @ 4:36:23 AM	
VPN type		SSL/TCP	

Once connected, try to access the JAPIT private network which you were allowed to access.

END