#### How to Connect Over VPN

# Step 1: Open the link https://14.139.69.5:8443

0	G Gmail	🗙   Ġ Gmail	X G Gmail X	Untitled form - Google For >	< 🛛 😒 WhatsApp	🗙   🖬 DD Bharati Live: Watch DD 🛛 🗙	Privacy error	× +	⇒ _ ₽ ×
	< > C ==	Not secure 14.139.69.5:8443							
	Find out more abou	a Amazon.in 💟 AliExpress							
☆									
$\bigcirc$									
٩									
Q									
$\triangleright$									
88					Your connection i	s not private			
$\bigcirc$					This server could not prove	that it is <b>14.139.69.5</b> ; its security			
F					certificate is not trusted by y may be caused by a misconf	your computer's operating system. Th figuration or an attacker intercepting	is		
()					your connection.	/ALID			
					Back to safety	I			
				$\geq$	Help me understand				

...

# Step 2: Click on 14.139.69.5

0	G Gmail	X G Gmail	X G Gmail	🗙 🛛 🛅 Untitled form - Google For 🗡	🔇 📘 😒 WhatsApp	🗙 🛛 🎧 DD Bharati Live: Watch DD 🛛 🗙	Privacy error	× +	⇒ _ ₽ ×
	< > C ==	Ot secure 14.139.69.5:8443			1				
	Find out more abou	a Amazon.in 💟 AliExpress							
$\sim$									
ω									
~									
0									
					$\setminus$				
Q					V	·			
					Your connection	is not private			
$\triangleright$					This server could not prove	e that it is 14.139.69.5; its security			
					certificate is not trusted by	your computer's operating system. This			
88					may be caused by a misco	nfiguration or an attacker intercepting			
					your connection.				
$\bigcirc$					NET::ERR_CERT_AUTHORITY_IN	IVALID			
Ē									
_					Back to safety				
()									
				$\sim$	Help me understand		7		
					presents your browser with	something called a "certificate" to verifi	/		
					its identity. This certificate	contains identity information, such as th	e		
					address of the website, wh	ich is verified by a third party that your			
					computer trusts. By checking	ng that the address in the certificate			
					matches the address of the	e website, it is possible to verify that you			
					are securely communicatin	g with the website you intended, and no	t		
					a unitu party (such as an at	lacker on your network).			
					Proceed to 14.139.69.5 (un	<u>safe)</u>			

...

### Step 3: Enter the username and password issued.

U		A   O Gittali	X Gmail	X   🛄 Untitled form - Google For	X   🕓 WhatsApp	×   🛄 DD Bharati Live: Watch DD 🛛 🗙	Sophos	× +	~ _ ₽ X
<	> C ==	Ot secure 14.139.69.	5:8443/userportal/webpages/myacc	count/login.jsp					$\odot \otimes \triangleright \oslash   \mp \mp$
	Find out more abou	. 🧕 Amazon.in 💟 AliExpre	255						
$\sim$									
- -									
•									
-							English	2	
Q							Lingitati		
$\triangleright$									
88									
0					1	-			
-				SOPHOS 🖨		Ispr Por	tal		
				User name	$\cup$		LUL		
0									
				Password					
				Login					
				and Ltd.	Source and Source				

Type here to search

...

# Step 4: Download SSL VPN config and client and install.



# Step 5: On Task bar, you will see SSL VPN (in windows)



# Step 6: Click on connect, enter the same username and password CNF SOPHOS have issued.

0	M Fwd: NIAB, GB agenda - dir 🗙	Sign in to your account	× │ M Google plans \$400r	n Blue-F 🗙 🛛 🚺 (1) WhatsApp	🗙   🎧 Watch Om Shanti Om 200	07 × S Sophos	× Facebook	$\times$  +		⇒ _ ₽ ×
	< > C = M   • No	ot secure 14.139.69.5:84	43/userportal/webpages/mya	ccount/index.jsp#88608						
	🚸 Find out more abou 🧕 A	Amazon.in 💟 AliExpress								
	SOPHOS 🖨				Use	r portal for sanjay				0
	Home									
	Personal	SSL VPN client								
~	Download client									
0	SSL VPN	📩 Dov	wnload client and configuration	for Windows						
Q	Email	📩 Dov	wnload configuration for Windo	ws						
$\triangleright$	Logout	📩 Dov	wnload configuration for other	DSs						
-		📩 Dov	wnload configuration for Andro	d/i0S						
38										
$\heartsuit$										
1=										
3										
									Connect	
									Disconnect	
									Show Status	
									Settings	0
									Exit	
										2:30 PM
	P Type here to search				u u u <u>v</u> 🤐					」 (19)) ENG 4/27/2020 20

#### Step 7: Now, Open remote desktop connection, enter the static IP of the server and get connected .



0 E i x

w