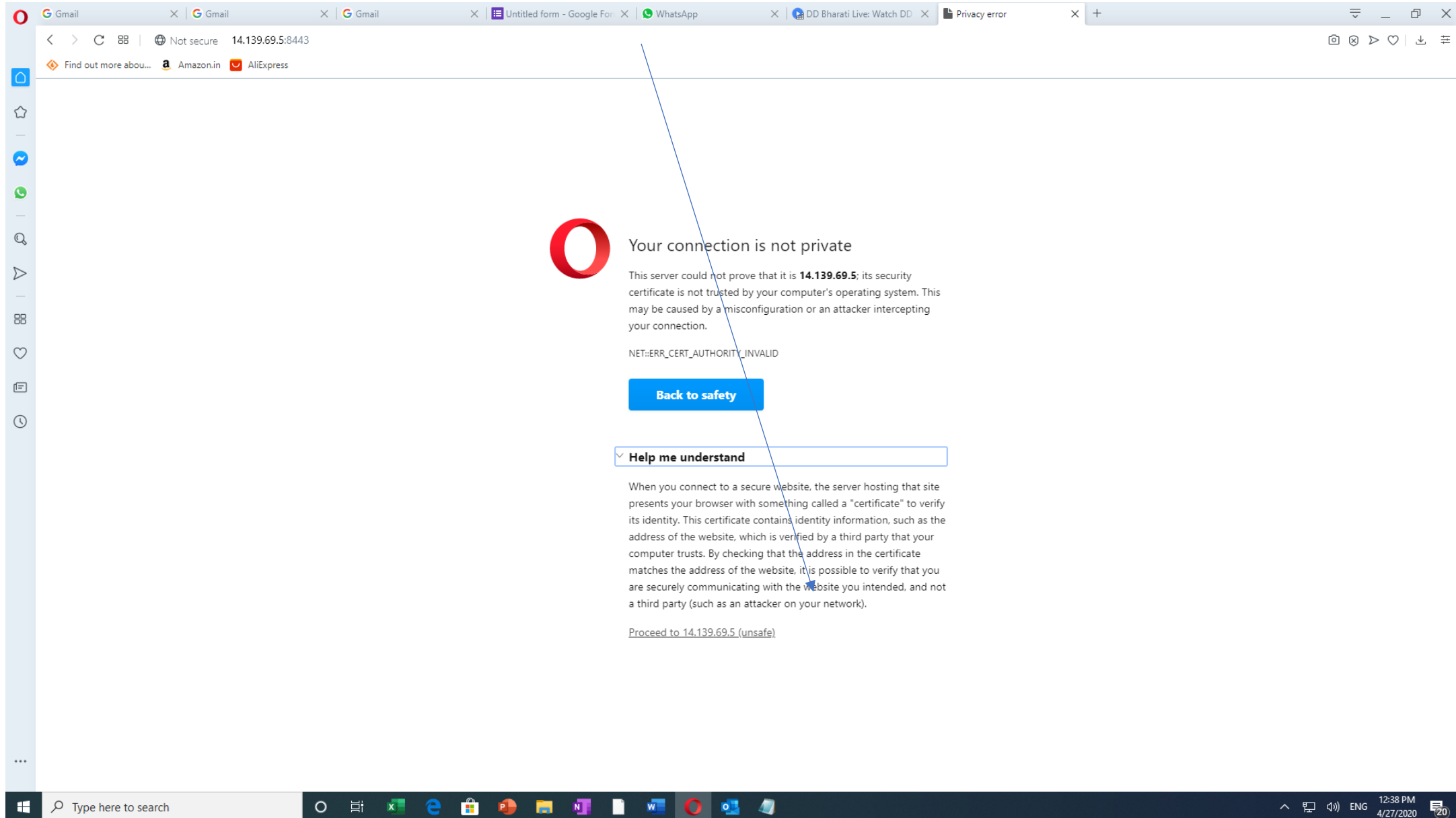


# How to Connect Over VPN

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

The screenshot shows a Google Chrome browser window with several tabs open: Gmail, Untitled form - Google For..., WhatsApp, DD Bharati Live: Watch DD, and Privacy error. The address bar shows the URL `14.139.69.5:8443` and indicates the connection is 'Not secure'. The main content area displays a red warning icon and the text: 'Your connection is not private. This server could not prove that it is 14.139.69.5; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection.' Below this, the error code 'NET::ERR\_CERT\_AUTHORITY\_INVALID' is shown, along with a blue 'Back to safety' button and a 'Help me understand' link.

# Step 2: Click on 14.139.69.5



The screenshot shows a Chrome browser window with the following tabs: Gmail, Untitled form - Google For..., WhatsApp, DD Bharati Live: Watch DD, and Privacy error. The address bar shows 'Not secure 14.139.69.5:8443'. The main content area displays a red 'O' icon and the text 'Your connection is not private'. Below this, it states: 'This server could not prove that it is **14.139.69.5**; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection.' The error code 'NET::ERR\_CERT\_AUTHORITY\_INVALID' is shown. A blue button labeled 'Back to safety' is present. A 'Help me understand' section is expanded, providing a detailed explanation of SSL certificates. At the bottom of the error page, there is a link: 'Proceed to 14.139.69.5 (unsafe)'. A blue arrow points from the title 'Step 2: Click on 14.139.69.5' to the IP address '14.139.69.5' in the error message.

Not secure 14.139.69.5:8443

Find out more about... Amazon.in AliExpress

## Your connection is not private

This server could not prove that it is **14.139.69.5**; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection.

NET::ERR\_CERT\_AUTHORITY\_INVALID

[Back to safety](#)

Help me understand

When you connect to a secure website, the server hosting that site presents your browser with something called a "certificate" to verify its identity. This certificate contains identity information, such as the address of the website, which is verified by a third party that your computer trusts. By checking that the address in the certificate matches the address of the website, it is possible to verify that you are securely communicating with the website you intended, and not a third party (such as an attacker on your network).

[Proceed to 14.139.69.5 \(unsafe\)](#)

Type here to search

12:38 PM 4/27/2020

# Step 3: Enter the username and password issued.

The screenshot displays a web browser window with the following elements:

- Browser Tabs:** Multiple tabs are open, including Gmail, an untitled form, WhatsApp, DD Bharati Live, and Sophos.
- Address Bar:** Shows the URL `14.139.69.5:8443/userportal/webpages/myaccount/login.jsp` and indicates the connection is "Not secure".
- Language Selector:** A dropdown menu in the top right corner is set to "English".
- Page Content:**
  - Header:** The Sophos logo is displayed on a dark blue background.
  - Form:** A dark blue login form contains two input fields labeled "User name" and "Password", and a blue "Login" button.
  - Background:** The main area has a light blue background with the text "User Portal" and a faint silhouette of two people.
  - Footer:** A small copyright notice "© 2020 Sophos Ltd." is visible at the bottom left of the page.
- Taskbar:** The Windows taskbar at the bottom shows the Start button, a search bar, and several application icons (Excel, Edge, Store, PowerPoint, File Explorer, Notepad, Word, and the browser).
- System Tray:** The bottom right corner shows system icons for volume, network, and language (ENG), along with the date and time: "12:38 PM 4/27/2020".

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

The screenshot shows a web browser window displaying the Sophos User portal for a user named 'sanjay'. The browser's address bar shows the URL '14.139.69.5:8443/userportal/webpages/myaccount/index.jsp#88608'. The page title is 'User portal for sanjay'. On the left side, there is a dark blue navigation menu with the Sophos logo at the top. The menu items are: Home, Personal, Download client, SSL VPN (highlighted in blue), Internet usage, Email, and Logout. The main content area is titled 'SSL VPN client' and contains four download links, each with a download icon:

- Download client and configuration for Windows
- Download configuration for Windows
- Download configuration for other OSs
- Download configuration for Android/iOS

A blue arrow points from the top of the page down to the first link, 'Download client and configuration for Windows'. The Windows taskbar is visible at the bottom of the screen, showing the search bar and several application icons. The system tray in the bottom right corner displays the time as 2:30 PM and the date as 4/27/2020.

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

The screenshot displays a Windows desktop environment. The top portion shows a web browser window with multiple tabs open, including 'Fwd: NIAB, GB agenda - dir', 'Sign in to your account', 'Google plans \$400m Blue-Raman cable', 'WhatsApp', 'Watch Om Shanti Om 2007', 'Sophos', and 'Facebook'. The active tab is a Gmail inbox page. The email subject is 'Google plans \$400m Blue-Raman cable | Singtel deploys solar panels | Equinix, GIC to invest \$1bn in Japan'. The sender is 'DCD India newsletter' and the time is '2:03 PM (25 minutes ago)'. The email content features several promotional banners and news items:

- DCD 10th Anniversary:** Bangalore 9 July 2020, Sheraton Grand Bengaluru Whitefield. Register now.
- Intel Data Center Manager:** Modernize your data center with real-time monitoring and management.
- News Section:**
  - Google plans \$400m Blue-Raman cable connecting India, Israel, and Italy:** Negotiating ocean waves and geopolitical quagmires.
  - Singtel deploys solar panels on Bedok Data Centre:** Inches closer to its 2050 net-zero emissions goal.
  - Equinix, GIC to invest \$1bn in three hyperscale facilities in Japan:** Hyperscale ambitions stretch to the Far East. Future deals may bring in different investors.
- DCD India Webinar:** (partially visible)

The Windows taskbar at the bottom shows the Start button, a search bar with the text 'Type here to search', and several application icons including Edge, File Explorer, Word, and the Sophos SSL VPN Client. The system tray on the right shows the date and time as '2:29 PM 4/27/2020'.

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

The screenshot shows a web browser window with the following tabs: "Fwd: NIAB, GB agenda - dir", "Sign in to your account", "Google plans \$400m Blue-", "(1) WhatsApp", "Watch Om Shanti Om 2007", "Sophos", and "Facebook". The address bar shows the URL "14.139.69.5:8443/userportal/webpages/myaccount/index.jsp#88608". The page title is "User portal for sanjay".

The main content area is titled "SSL VPN client" and contains four download links:

- Download client and configuration for Windows
- Download configuration for Windows
- Download configuration for other OSs
- Download configuration for Android/iOS

A context menu is open over the "Connect" button in the bottom right corner, showing the following options:

- Connect
- Disconnect
- Show Status
- View Log
- Settings...
- Exit

The Windows taskbar at the bottom shows the search bar, task view, and several open applications. The system tray in the bottom right corner displays the time "2:30 PM" and the date "4/27/2020".

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

