



Setup Your WiFi AP by using HTTPS://SELOGIN.NET

S520491 ODACE WIFI5 ACCESS POINT WITH RJ45 WHITE

WDE002969 EXXACT WIFI5 ACCESS POINT WITH RJ45 WHITE

Vision 1.0



Why did you land on this page?

- Your WiFi access point manages the https://selogin.net web pages allowing the end user making customized WiFi network configurations.
 - The WiFi AP uses a trick to redirect your web browser to the web interface of the access point when you enter https://selogin.net.
- However, under certain conditions, the WiFi access point is not able to catch the https://selogin.net request, so that, your browser displays the current web page, hosted on the Internet.
 - →This is mainly due to a specific protocol (DNS SEC) used by some web browsers.
- The following pages will show how to change the settings of Chrome and Edge to disable DNS SEC in order to access to the web interface of the access point.



S520491 ODACE WIFI5 ACCESS POINT

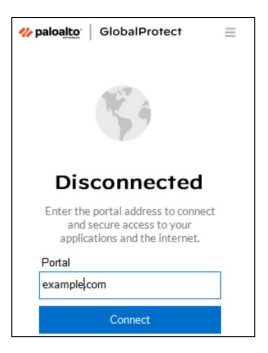


WDE002969 EXXACT WIFI5 ACCESS POINT





- Step 1, Disconnect your VPN software (if any)
- Disconnect the VPN connection (if any) on your computer, laptop or mobile, as VPN software usually uses DNSSEC, which disables access to the WiFi AP's internal web server.
 - You can of course reconnect VPN connection once WiFi AP setup is complete.





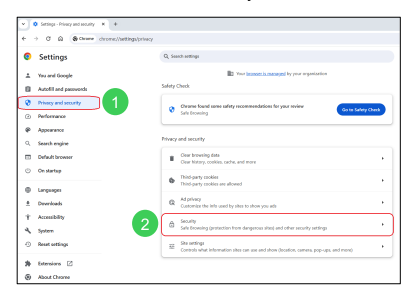
- Step 2, Connect to the AP using WiFi or Cable

 Ensure the computer, laptop or mobile is connected to the WiFi AP using its SSID, or cable connected to its front Ethernet RJ45 port.

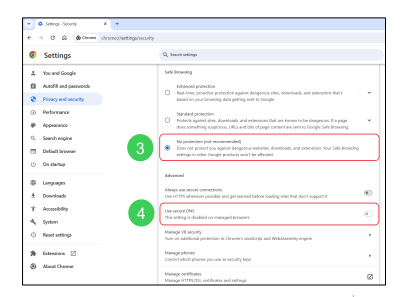




- Step 3, Disable the DNSSEC protocol
- 1. Go to the Chrome settings, click the menu "Privacy and security".
- 2. Click the menu "Security"



- 3. Be sure to select the menu "No Protection (not recommended)"
- 4. Ensure the menu "Use secure DNS" is disabled



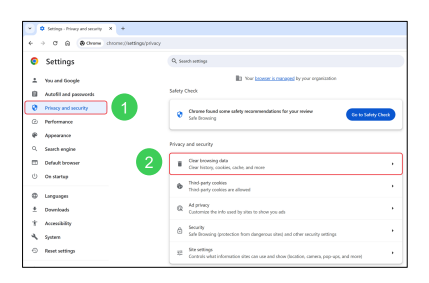
You can still restore those settings after the WiFi AP setup is complete.



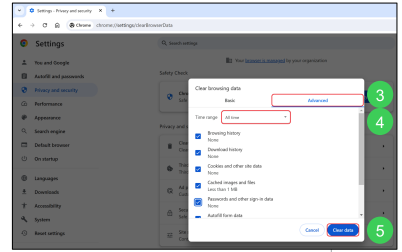


How to Setup ChromeStep 4, Clear Browsing Data

- 1. Go to the Chrome settings, click the menu "Privacy and security".
- 2. Click the menu "Clear browsing data".



- 3. Be sure to select the menu "Advanced".
- 4. Be sure to select "All time" from the drop-down menu and verify that all options below are selected.
- Click "Clear data" and restart Chrome.



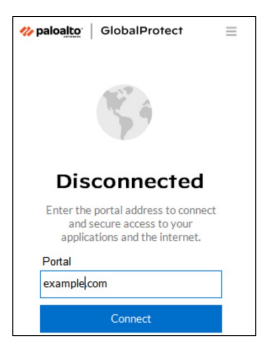


How to Setup Edge



How to Setup Edge

- Step 1, Disconnect your VPN software (if any)
- Disconnect the VPN connection (if any) on your computer, laptop or mobile, as VPN software usually uses DNSSEC, which disables access to the WiFi AP's internal web server.
 - You can of course reconnect VPN connection once WiFi AP setup is complete.





- Step 2, Connect to the AP using WiFi or Cable

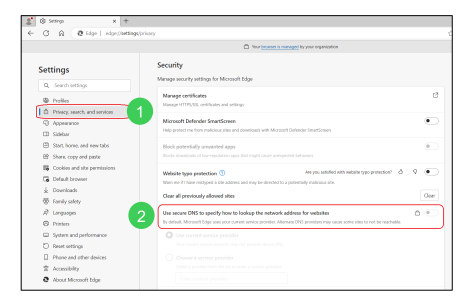
 Ensure the computer, laptop or mobile is connected to the WiFi AP using its SSID, or cable connected to its front Ethernet RJ45 port.





How to Setup Edge - Step 3, Disable the DNSSEC

- 1. Go to the Edge settings, click the menu "Privacy, search, and services".
- 2. Be sure to disable the menu "Use secure DNS to specify how to lookup the network address for websites".

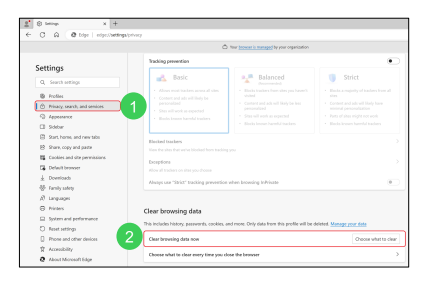


You can still restore those settings after the WiFi AP setup is complete.

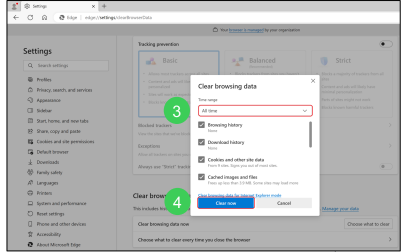


How to Setup EdgeStep 4, Clear Browsing Data

- 1. Go to the Edge settings, click the menu "Privacy, search, and services" in Edge browser settings.
- Click "Choose what to clear".



- 3. Be sure to select "All time" from the drop-down menu and ensure all options below are selected.
- Click "Clear now" and restart Edge.



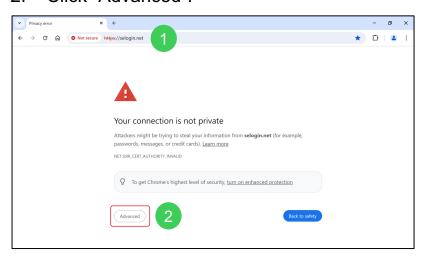


Proceed to Build-in Internal Web Server

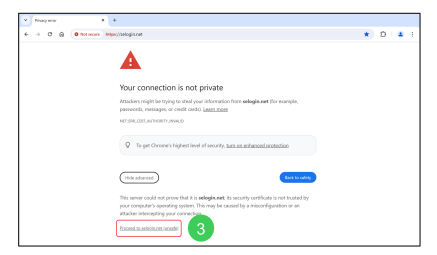


Connect to the web interface of the WiFi Access Point - Step 1

- Type the URL https://selogin.net in the address bar of your web browser and press Enter.
- Click "Advanced".



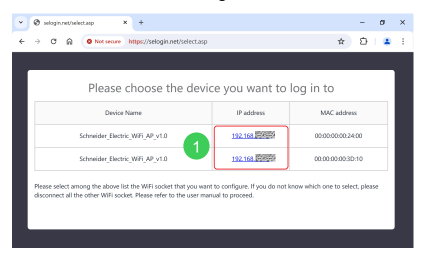
3. Click "Proceed to selogin.net (unsafe)".



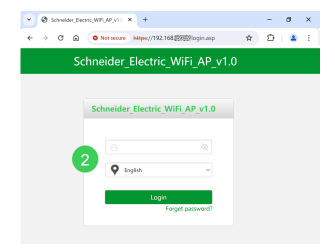


Connect to the web interface of the WiFi Access Point - Step 2

 Every WiFi AP connected to the LAN will be displayed with a detailed IP address.
 Click on the IP address of a specific Access Point to configure it.



2. Repeat the process until landing to the login page. Use the default password to login (printed on the Access Point and a label inside the packaging of the AP)





Life Is On Schneider

se.com

© <<2024>>* Schneider Electric. All Rights Reserved. Schneider Electric and Life Is On Schneider Electric are trademarks and the property of Schneider Electric, its subsidiaries, and affiliated companies. All other trademarks are the property of their respective owners











