

# epati

## SSL VPN Android Client Configuration

Product: Antikor v2 - Next Generation Firewall  
Configuration Examples

## SSL VPN Android Client Configuration

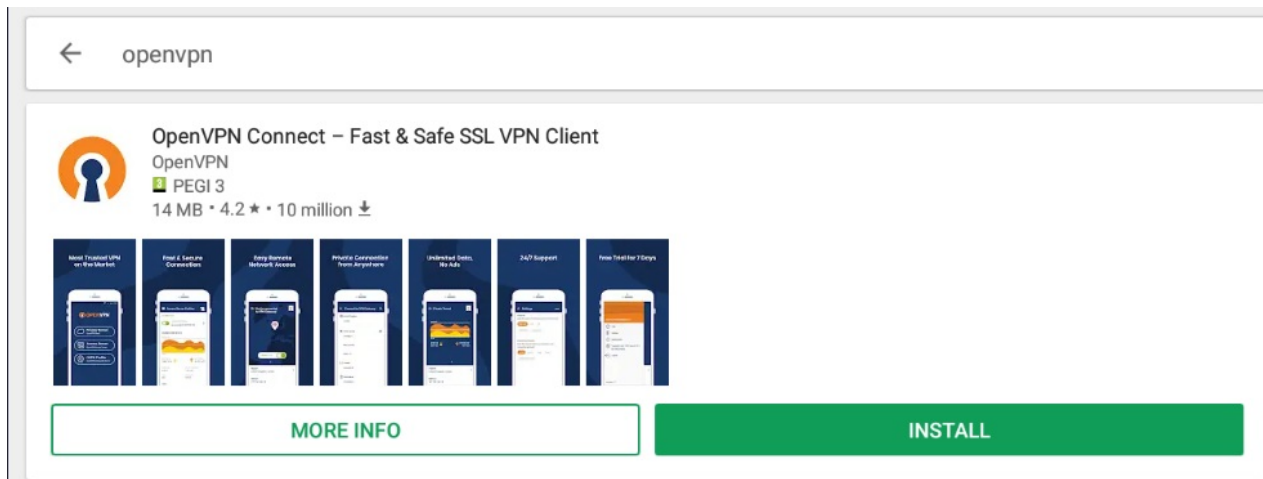
### Summary

Used to securely access any network remotely. It with SSL VPN, SSL Certified encrypted communication is provided.

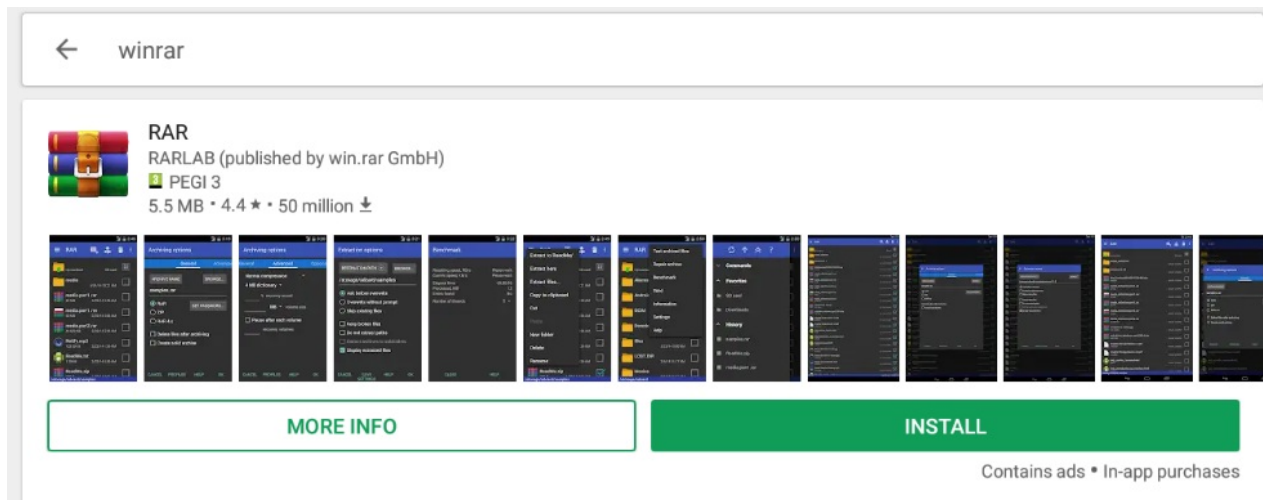
### Configuration

The following steps are performed in sequence.

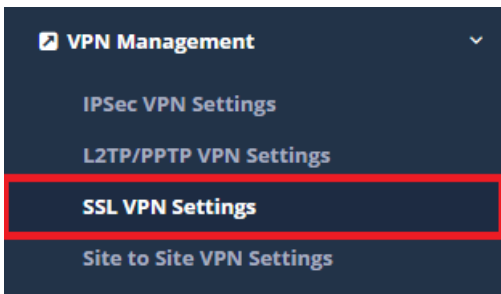
1- The “Openvpn Connect” application should be downloaded on the Android operating system.



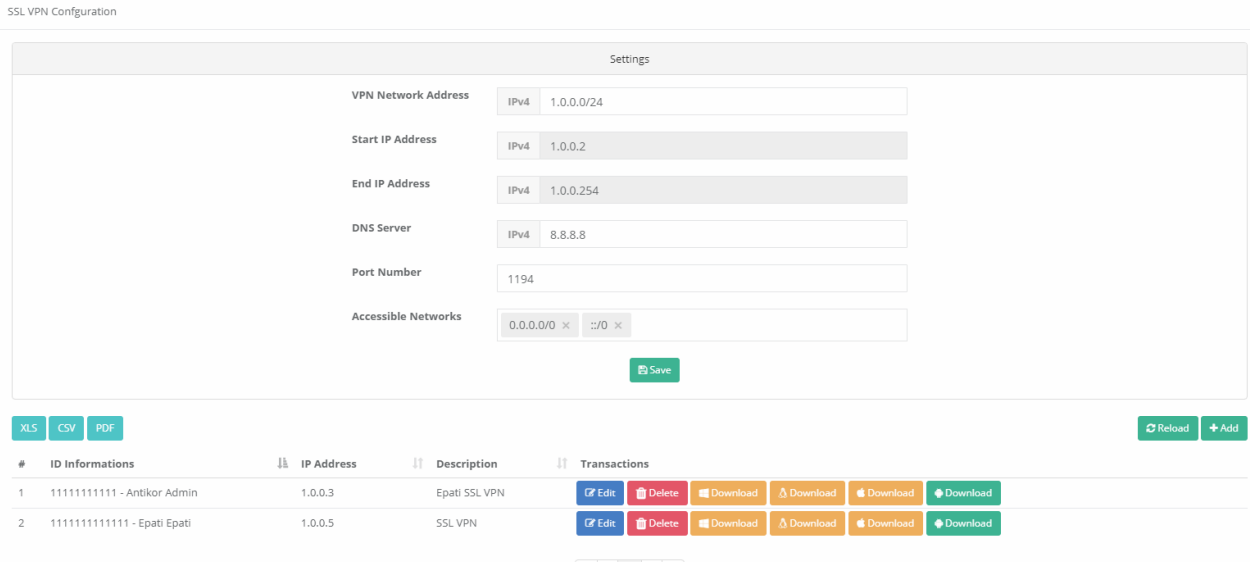
2- The RAR application must be downloaded to open the SSL VPN Configuration file.



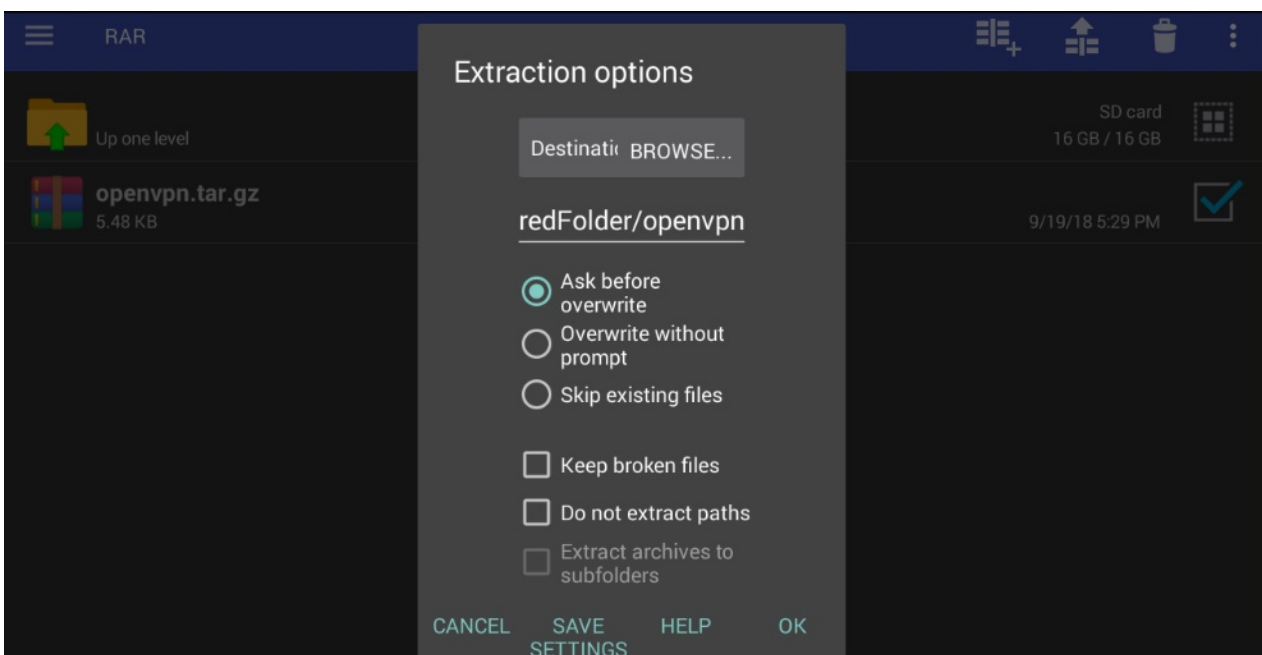
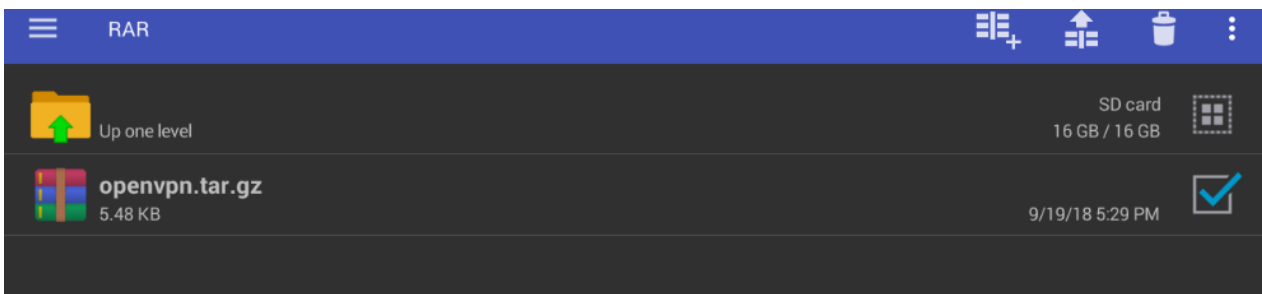
3- Click the SSL VPN Settings under the VPN Management menu.



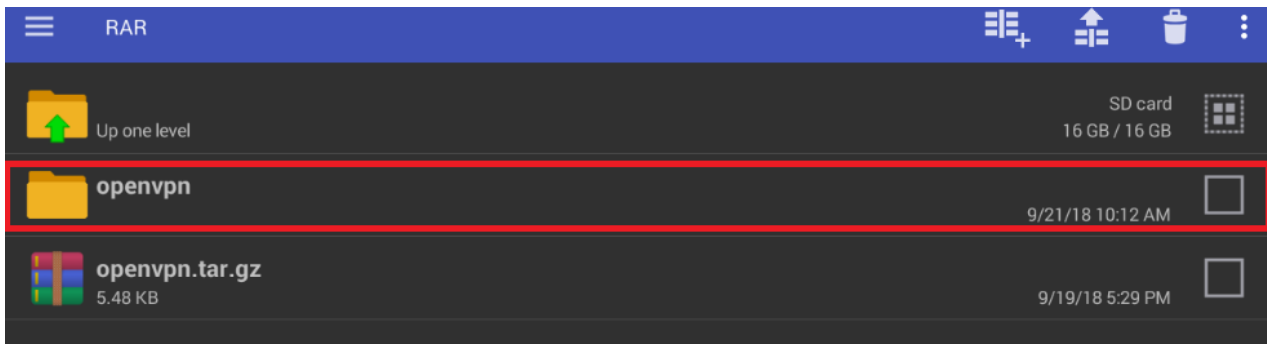
4- The SSL VPN Configuration file for related user is downloaded to device.



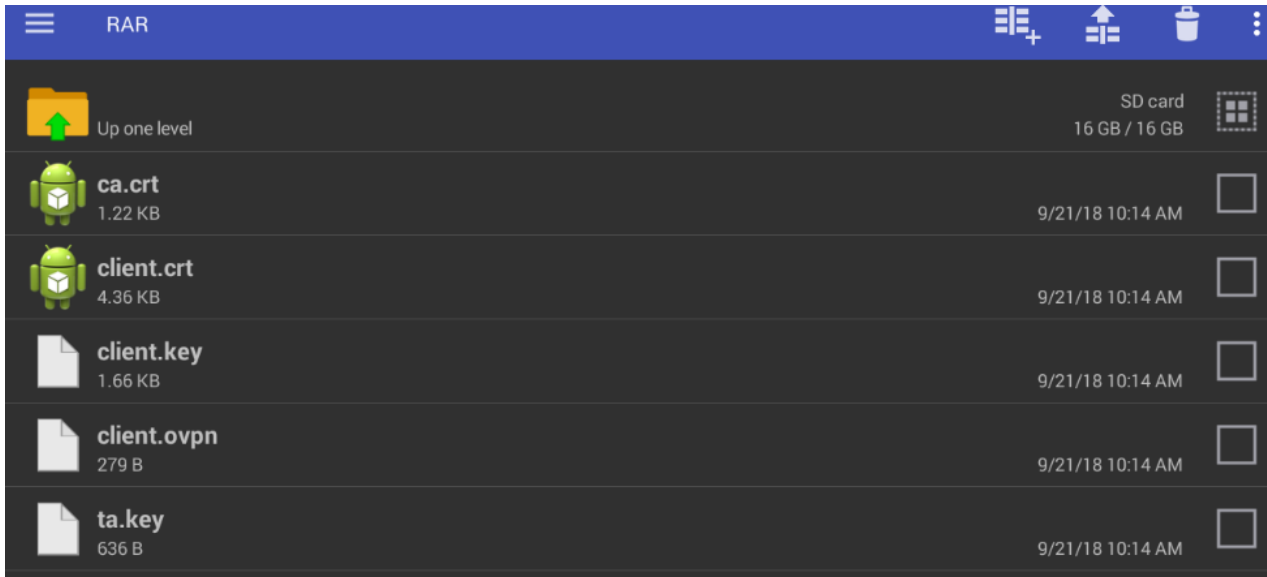
5- With the RAR LAB application to be used to open the configuration file, the file is opened to any on directory.



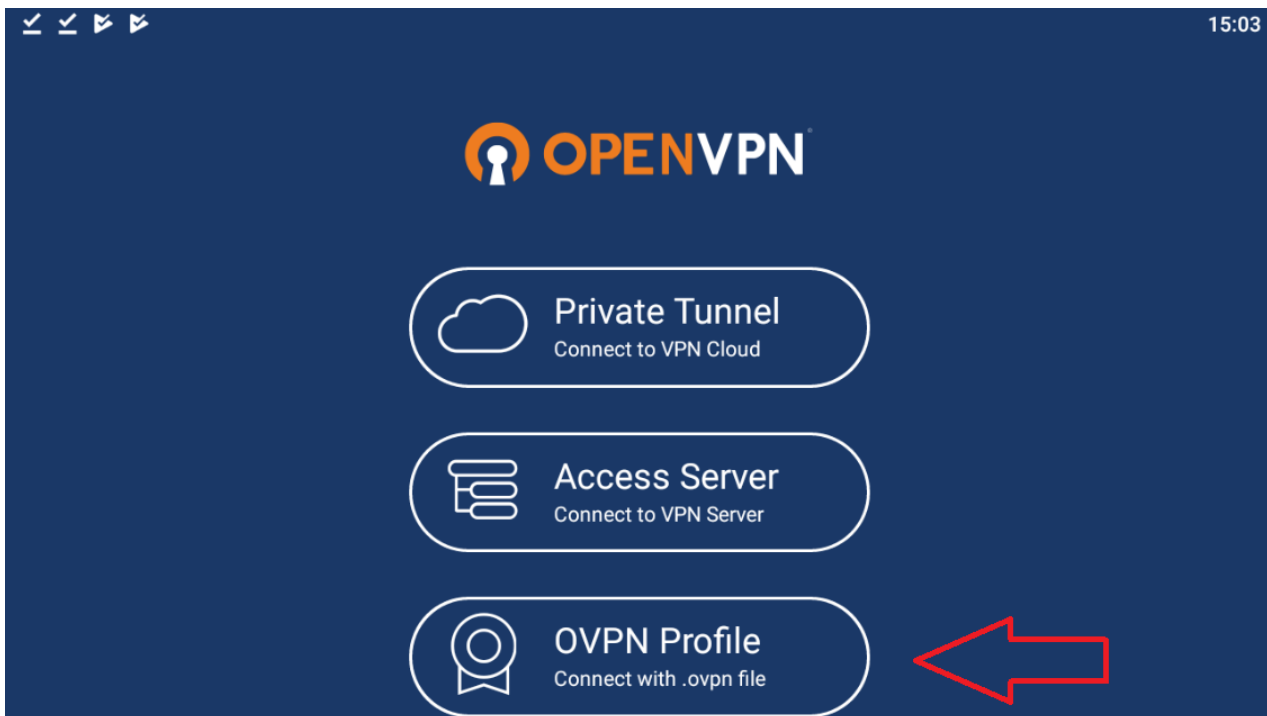
RAR folder that is opened to the directory is opened again to the directory.

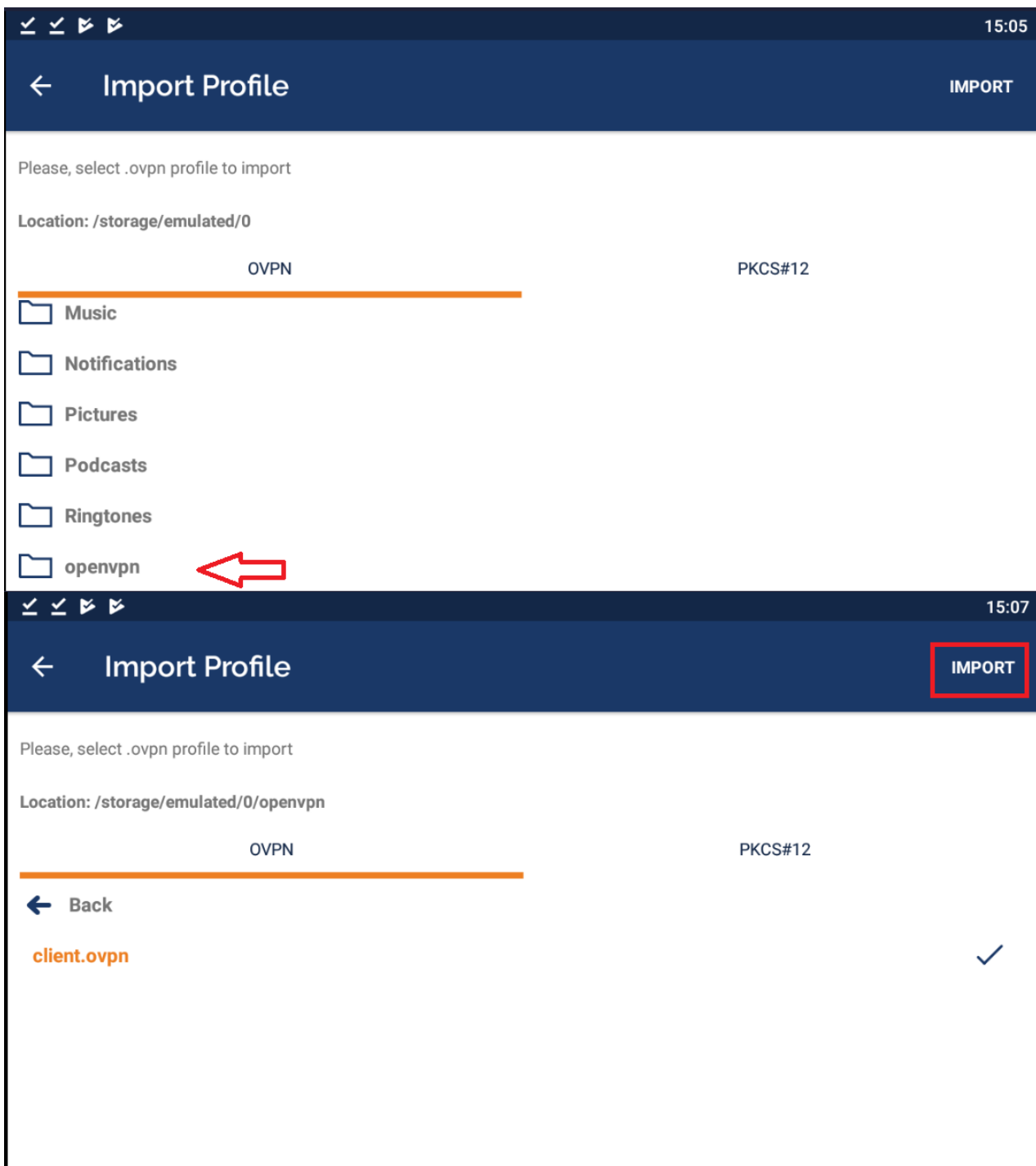


The directory image;



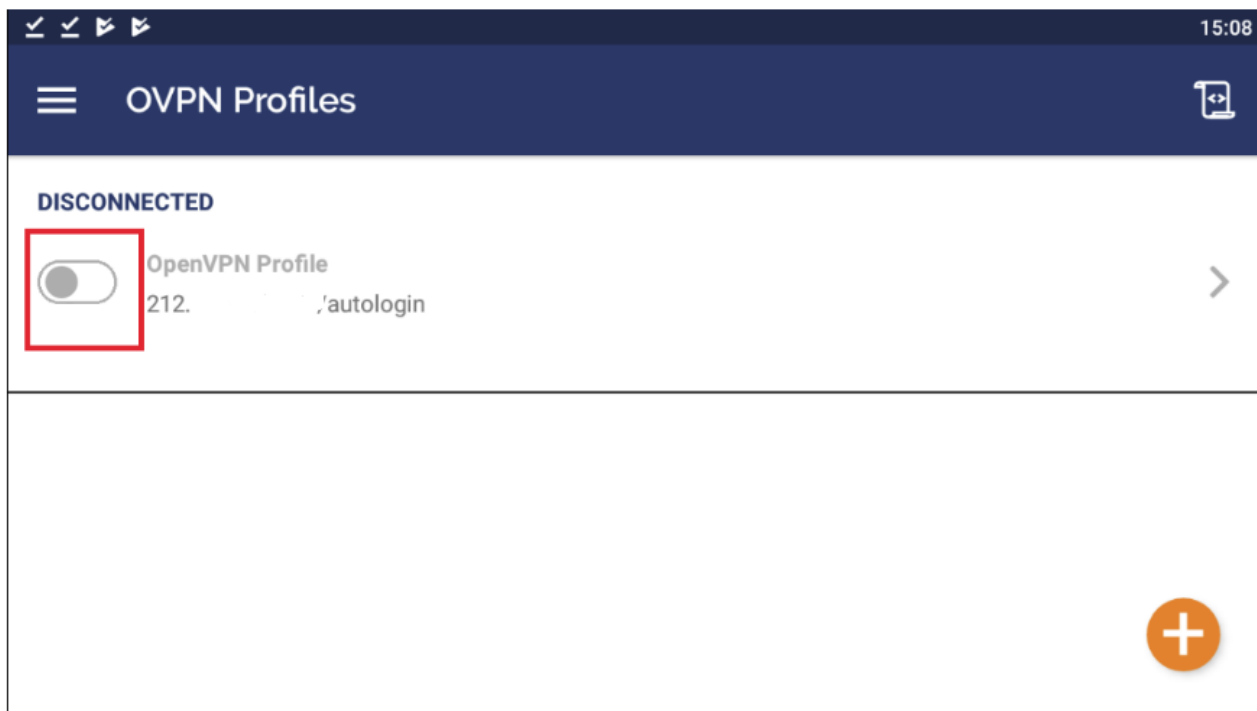
6- The file that is opened to the directory is executed of with the “Open VPN” application



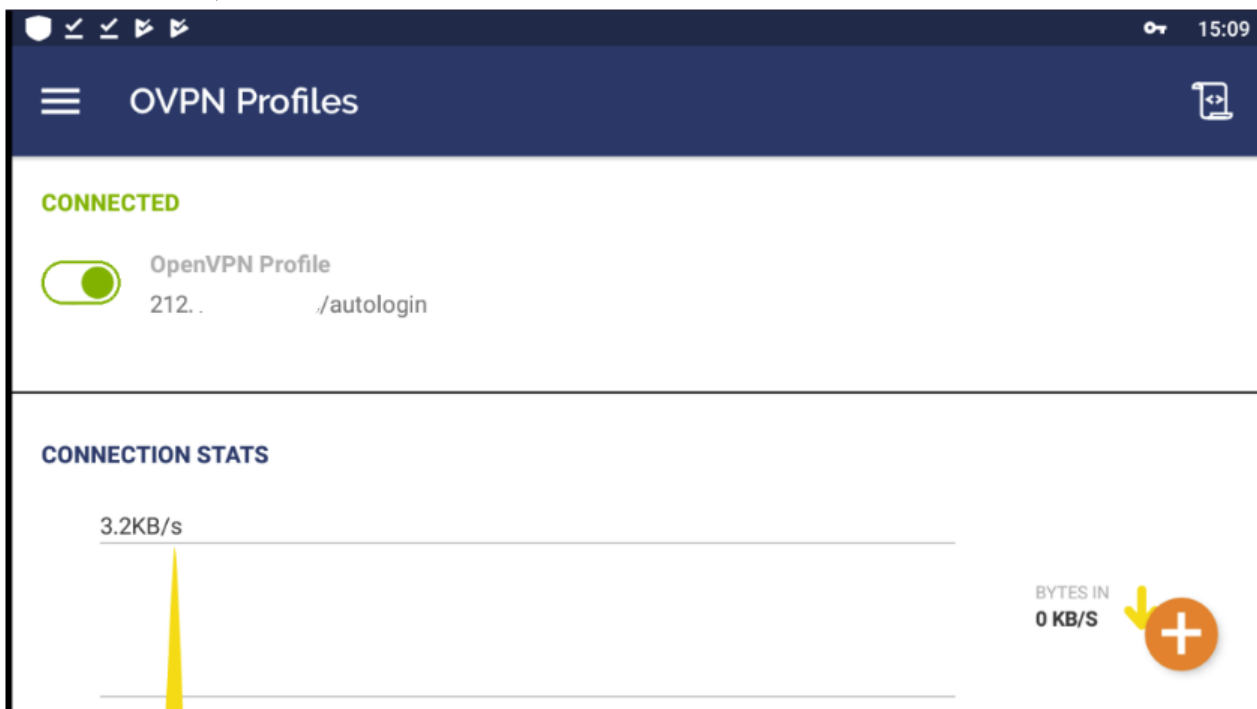


The VPN connection is activated by clicking the switch button.

**Note:** IP addresses was hidden due to security reasons.



Connection Status;



00:01:26 6 sec ago

**YOU**

YOUR PRIVATE IP  
1.9.13.100


**SERVER**

212.

SERVER PUBLIC IP  
212.

PORT  
1194

PROTOCOL  
UDpv4



**ePati Cyber Security Technologies Inc.**  
Mersin Universitesi Ciftlikkoy Kampusu  
Teknopark Idari Binasi Kat: 4 No: 411  
Zip Code: 33343 Yenisehir / MERSIN / TURKIYE

 [www.epati.com.tr](http://www.epati.com.tr)  
 [info@epati.com.tr](mailto:info@epati.com.tr)  
 +90 324 361 02 33  
 +90 324 361 02 39

