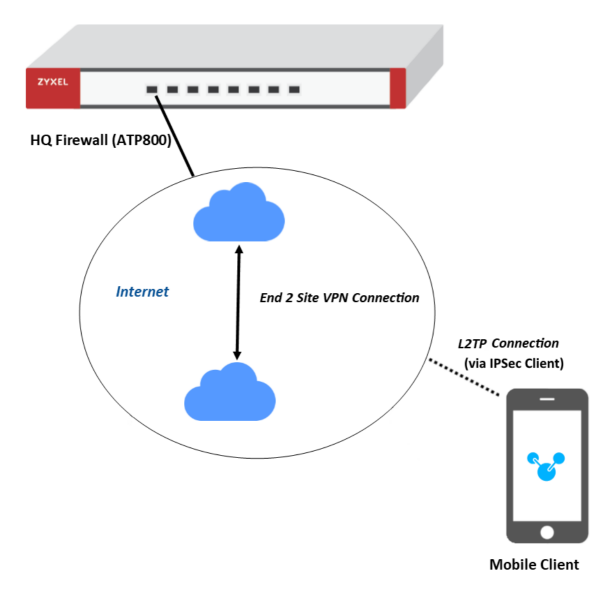
Virtual Lab - End-to-Site VPN (L2TP)

x support.zyxel.eu/hc/en-us/articles/360008700039

This is a small lab, demonstrating directly on devices, how to configure an End-to-Site L2TP VPN to connect securely to your Zyxel devices.

Find in these articles useful information about End-to-Site VPN and L2TP:

- L2TP-configuration on a USG-Firewall using the Windows built-in client
- How to configure L2TP behind NAT
- How to use the VPN Setup Wizard to create an L2TP VPN on the ZyWALL/USG



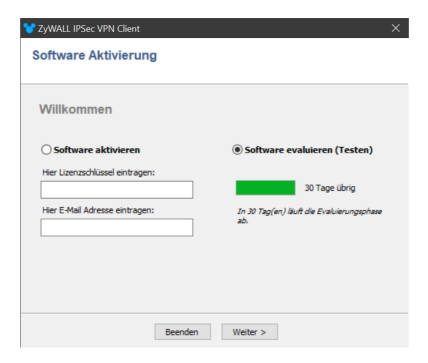
Find here the login and access data:

| Devices | Username | Password |
|---------|----------|----------|
| ATP800 | demo | demouser |

Testing the VPN connection by yourself!

If you want to test the function of the VPN with our IPSec Client follow the next steps.

- download the software here <u>IPSec Client</u> (direct download)
- Install the software and open it
- If you have no license, select the 30 days free demo



To get known how to configure the VPN Client, please read this article:

VPN Client-To-Site Setup on USG/ZyWall Devices

Use the following access data to log in:

Server: zylab.zyxel.eu

Username: demo

Password: demouser

Have a look here to these related articles to get some more information:

- <u>L2TP/IPSec VPN Connection Issue Things to consider</u>
- Nebula L2TP VPN with Authentication Server (RADIUS/AD)
- How to let L2TP clients surf via USG
- L2TP Over IPSEC VPN Split Tunneling

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