

VPN(L2TP/IPsec) test procedure

Thank you for your kind cooperation.

I'm very happy to announce about VPN (L2TP/IPsec) connection test.

"L2TP/IPsec" provides secure connection between your site and TEMDEC (Kyushu University Hospital) without special device like VPN router.

Refer to see the manual as the URL below.

http://www.temdec.med.kyushu-u.ac.jp/data/L2TP_IPsec.pdf

If you want to do this test, please let me know it.

I will inform you ID, PW and IP address of VPN router for testing.

Test schedule,

This trial can be performed by you, 24hr.

Requirements (for HD stream receiving),

One HIGH performance WINDOWS PC (XP, Vista, 7) with network connection
(Global IP: same as DVTS)

Recommended specification

CPU:

Intel Pentium 4 3.2 GHz CPU or faster (English site)

<http://www.grassvalley.com/products/mediaedge-swt4>

Intel Core 2 Duo 3GHz or faster (Japanese site)

http://www.thomson-canopus.jp/catalog/mediaedge/mediaedge_swt.php

(Intel Core i5 is enough for this system including annotation system)

RAM: 2G or more

Video RAM: 256Mbyte or more

Regarding Network environment,

According to Allied Telesys,

This solution uses UDP port 7001 and UDP 500.

Server will be hosted at 133.5.230.19 and 20 .

Please check your network setting before connection.

Test detail

*You DONOT need prepare DVTS system for this trial.

The goal of this trial is listed below.

1. Confirming connectivity between your site and VPN router which is connected in TEMDEC.

Procedures

1. Check reachability to VPN router's IP address.

2. Create a profile for VPN connection (see manual)

3. Establish connection.

 Connection Successful -> go 4.

 Connection Unsuccessful -> check your setting and try again

4. Check reachability to the PC which is connected in private network.

 Try to ping 192.168.100.10 and check reachability. (Yes/ No)

 Ping Reachable -> finish test.

 Ping Unreachable -> contact me for checking the PC status.

5. Send test result

 Fill up these items below and send to me.

 Your PC's IP address:

 Did ping reachable to "192.168.100.21" after VPN connection established? (Yes/ No)

Feel free to ask me if you have any question.

Your kind cooperation is really appreciated

Thanks,

tora