VPN connectivity work-around

1. Click Start



and type ncpa.cpl and press enter

General Options Security Networking Sharing

Require encryption (disconnect if server declines)

Use Extensible Authentication Protocol (EAP)

Microsoft: Protected EAP (PEAP) (encryption enabled)

Type of VPN:

Data encryption

Authentication

O Use machine certificates

IKEv2

- 2. In the Network Connections panel that opens, right click on the "CTTCS AlwaysOn VPN" and select Properties
- On the CTTCS Always On VPN Properties panel, Click on the Security Tab at the top of the window, Then click on the Properties button in the Authentication section of the lower portion



- 5. Click OK on the CTTCS AlwaysOn VPN Properties window.
- 6. Close the Network Connections Window

8. Until a permanent solution is

reconnect.

implemented, you will need to repeat step 7, each time you

 Try connecting your VPN again. You will receive a warning that there isn't enough info to validate the server. Because we know this is the correct server, you can click connect, and it will continue, and connect you.

CTTCS AlwaysOn VPN

Continue connecting? We don't have enough info to validate the server. You can still connect if you trust this server. 'how certificate details Connect Cancel _____

Connect / Disconnect

Set as Default Connection

Status

🛑 Delete

💡 Rename

💡 Properties

Create Copy

Create Shortcut

Rena

×

✓ Configure...

OK Cancel

Network Connections

← → ✓ ↑ 👰 → Control Panel → Network and

Organize

Disconnect this connection

CTTCS AlwaysOn VPN

ctt.local WAN Minip

Protected EAP Properties

division.ctt.local

elect Authentication Method:

Enable Identity Privacy

Smart Card or other certificate

Enable Fast Reconnect

Trusted Root Certification Authorities:

Advance Services

Certification Authority of WoSign

Certum CA

Certum Trusted Network CA

Cases 3 Public Primary Certification Authority

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Verify the server's identity by validating the certificate

Connect to these servers (examples:srv1;srv2;.*\.srv3\.com):

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Advanced settings

Properties