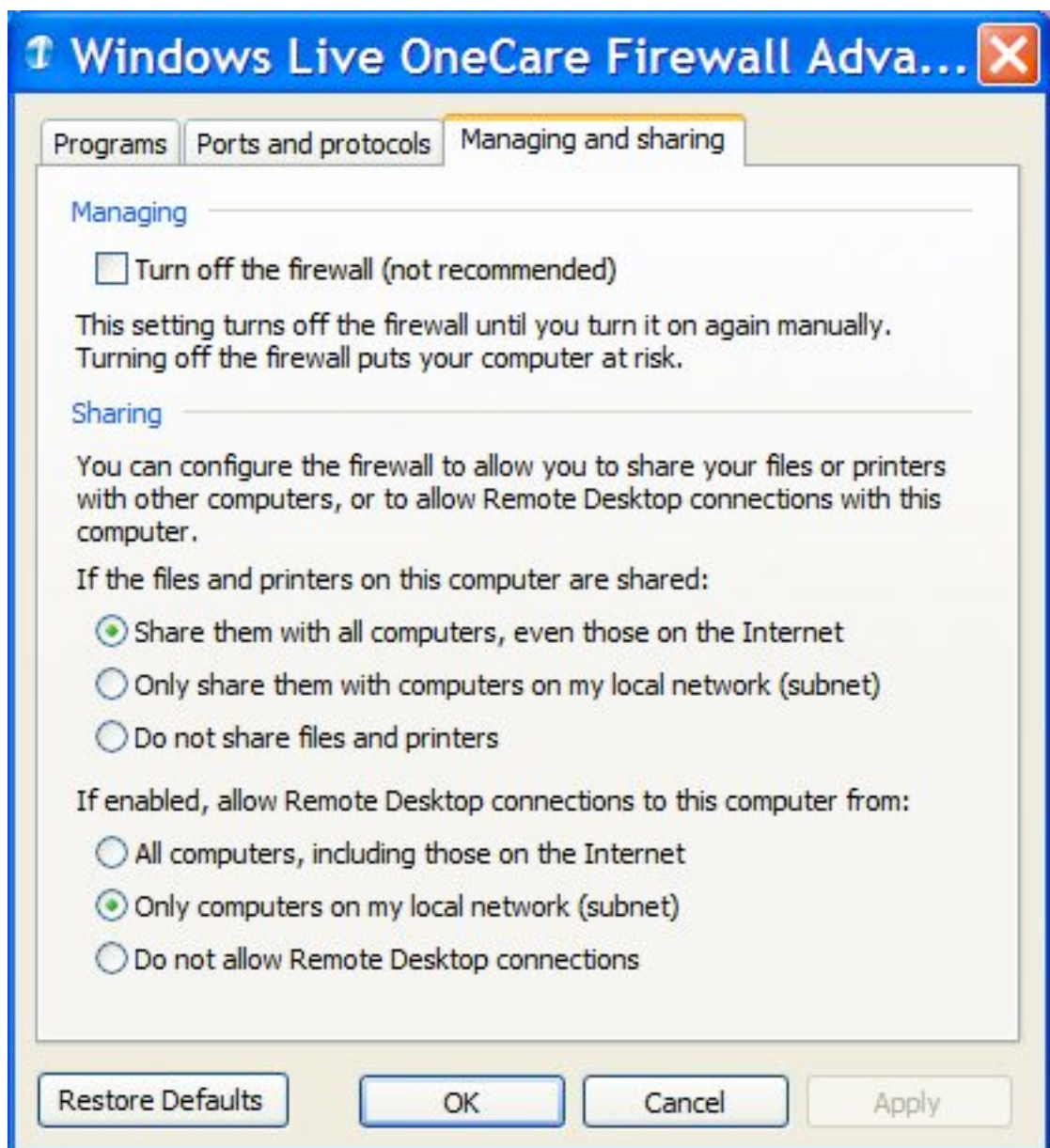


**Supplement**  
**Firewall Setting on using Microsoft Windows Live OneCare Firewall**  
**Welcome to VPNCASESTUDY Guide**

There is many firewall on the market that may require to configure your firewall to have your share drive to be accessible via VPN tunnel.



## **Network Connection Information Form**

### **ISP Information PPPoE or PPPoA**

Account name: \_\_\_\_\_

Password: \_\_\_\_\_

### **WAN Information**

I have a dynamic IP address: Yes or No

Static IP address: \_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_ (If need it )

Subnet mask: \_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_ (If need it )

Gateway IP address: \_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_ (If need it )

DNS Server IP addresses: (If need it )

Primary: \_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_

Secondary: \_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_

### **LAN Information**

Internet IP address: \_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_

Subnet mask: \_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_

Gateway IP address: \_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_ (If need it )

DNS Server IP addresses:(If need it )

Primary: \_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_

Secondary: \_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_

### **Router Access Information**

Router Password: \_\_\_\_\_

Router IP: \_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_ (if changed from default)

Remote Management Port: \_\_\_\_\_

### **Wireless Settings (if you have wireless equipment)**

Wireless Network Name (called a Service Set Identifier or SSID). Up to 32 characters. Use the same name with all devices in your wireless network.

Wireless Network Name: \_\_\_\_\_

Security Encryption Passphrase (called Wired Equivalent Privacy or WEP). Use the same for all devices in your wireless network. The default setting for Security Encryption is Disabled.

Security Encryption Passphrase: \_\_\_\_\_

### **VPN Client (Choose either one for your setup. Router to Router setup discard this section)**

LAN IP for this PC: \_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_

Virtual Adapter IP: \_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_.\_\_\_\_\_

## **ProSafe VPN Firewall (FVS124G) Summary**

Save all your settings before continuing. You may want to do a Setting Backup on your ProSafe VPN Firewall before proceeding to save your work.

## **ProSafe VPN Summary**

All other configuration details should follow the ProSafe FVS124G Owner's Manual or the ProSafe VPN Client Owner's Manual. Although this was performed on an FVS124G, these instructions should be equally valid on the FVS338 & FVX538.

## **Additional Resources**

Here are some additional resources you find useful.

### **Netgear**

The network products manufacturer (<http://www.netgear.com/>) has some tech support notes and White Papers on their VPN/Firewall devices and some tips for achieving basic interoperability. They also host a user support forum (<http://forum1.netgear.com/>) on their various products where users can post questions and get answers from their peers.

### **SafeNet**

SafeNet (<http://www.safenet-inc.com/>) is one of the largest OEM providers of VPN client software to VPN/firewall manufacturers. SafeNet has a tech support area (<http://support.safenet-inc.com/>) listing tech notes on their products with various VPN gateways including some individual interoperability examples. SafeNet is the OEM supplier of the Netgear ProSafe VPN Client software.

### **VPNC**

The VPN Consortium (<http://www.vpnc.org/>). VPNC has various writings and White Papers on many manufacturers VPN devices and tips for achieving interoperability.

### **Practically Networked**

Practically Networked (<http://www.practicallynetworked.com/>) has various writings on many manufacturers VPN devices and tips for achieving interoperability. They also have a section dedicated to VPN issues ([http://www.practicallynetworked.com/support/VPN\\_help.htm](http://www.practicallynetworked.com/support/VPN_help.htm)).

### **HomeNetHelp**

HomeNetHelp (<http://www.homenethelp.com/>) has various writings and White Papers on many manufacturers VPN devices and tips for achieving interoperability. They also host a user support forum on VPN Routers where users can post questions and get answers from their peers.

## **Disclaimer**

Both ProSafe VPN/Firewall Routers and ProSafe VPN Client have several ways of setting up and configuring VPN tunnels. The settings may not be the best for your situation and some settings are situation specific.

This case study is published to guides you to setup your VPN Tunnel and VPNCASESTUDY.COM do not held any responsibility of any mistakes or errors.

Please contact us at [info@vpncasestudy.com](mailto:info@vpncasestudy.com) or visit our site at <http://www.vpncasestudy.com>