

## Chapter One (c): Choosing Network Connector Settings

### Summary of Chapter:

- How to choose the correct option/s from the drop down list on the Connectors main screen.

### What you need:

- Knowledge of Admin user account and valid password for your Pilot.

### Software Revision Required:

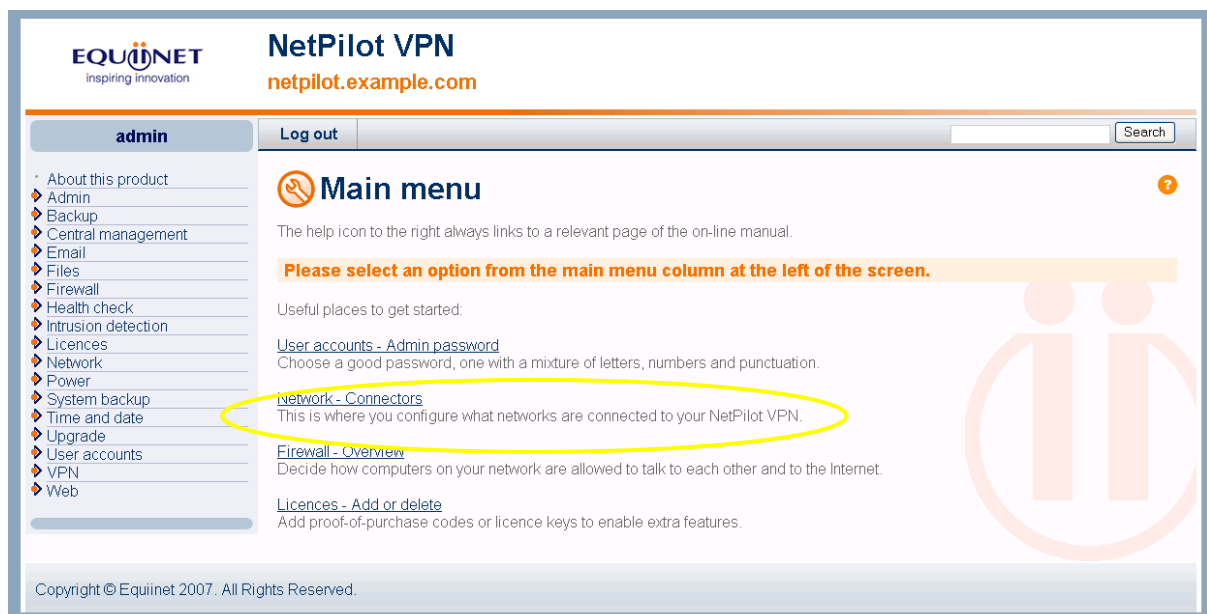
- Applicable to software revision 5.2.0 > Net/CachePilots

(Net/CachePilot will be referred to as 'Pilot'. All image examples are of a NetPilot.)

### Choosing:

- Log on to the Pilot as shown in Chapter One (b).

- From the Main menu select the 'Network - Connectors' link as highlighted below:



- You will be presented with the screen below:

The screenshot shows the 'Connectors' configuration screen. The title is 'Connectors' with a wrench icon. Below the title is the question 'What is connected to the ControlPilot?'. There are three rows of configuration options:
 

- LAN 1: Quick-configuration LAN (dropdown menu) with an 'Edit' button.
- LAN 2: Quick configuration WAN (dropdown menu) with an 'Edit' button.
- LAN 3: DMZ (dropdown menu) with an 'Edit' button.

 At the bottom of the form is an 'OK' button.

- Please see all available options for the above on the next page.

# Connector Options Table

Connector	Intended for	Network profile	Notes	Default Trust Group	Pilot acts as DHCP Client	Pilot acts as DHCP server	Default Static Address given to this port
LAN1	LAN	Quick-Configuration LAN	Automatic initial configuration of the unit's LAN connector.	Trusted	Yes (if other DHCP server)	Yes (if no other present)	10.0.0.1
		Managed LAN	For networks with an existing DHCP server.	Trusted	Yes	No	N/A
		Private LAN	For networks with static addresses.	Trusted	No	Yes	10.0.0.1
LAN2	Second LAN, WAN or DMZ	Quick-Configuration WAN	Automatic initial configuration of the unit's WAN connector.	Internet	Yes	No	192.168.43.1
		Ethernet Cable/ADSL	Used for connecting to an external device that is a DHCP server.	Internet	Yes	No	N/A
		DMZ	Classic DMZ.	DMZ	No	Can be enabled	192.168.42.1
		Ethernet Router	Used when the connector requires a static address.	Internet	No	Can be enabled	192.168.43.1
		LAN with Public Terminals	The network allows restricted user access.	Controlled	No	Can be enabled	192.168.41.1
LAN3	Second LAN, WAN or DMZ	DMZ	Classic DMZ.	DMZ	No	Can be enabled	192.168.42.1
		Ethernet Cable/ADSL	Used for connecting to an external device that is a DHCP server.	Internet	Yes	No	N/A
		Ethernet Router	Used when the connector requires a static address.	Internet	No	Can be enabled	192.168.43.1
		LAN with Public Terminals	The network allows restricted user access.	Controlled	No	Can be enabled	192.168.41.1
		Managed LAN	For networks with an existing DHCP server.	Trusted	Yes	No	N/A
		Private LAN	For networks with static addresses.	Trusted	No	Yes	10.0.0.1
		Quick-Configuration LAN	Automatic initial Configuration of the unit's LAN connector.	Trusted	Yes (if other DHCP server)	Yes (if no other present)	10.0.0.1
		Quick-Configuration WAN	Automatic initial configuration of the unit's WAN connector.	Internet	Yes	No	192.168.43.1