

Chapter Seven (d): Port-forward VNC from specific hosts to a single host on a customer's LAN

Summary of Chapter:

- How to port-forward VNC from specific hosts to a single host on a customer's LAN.

What you need:

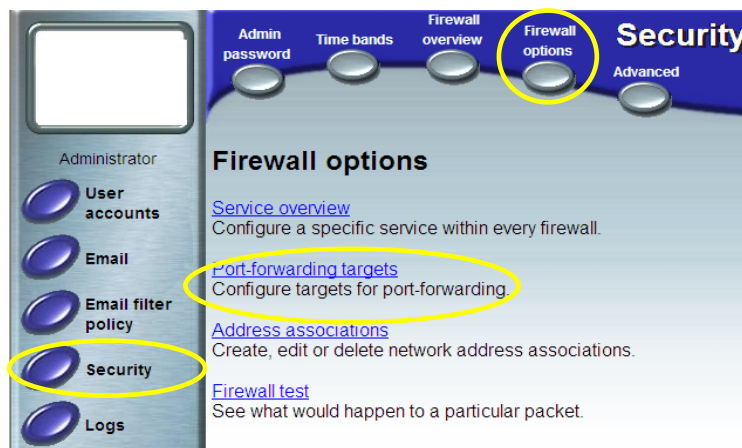
- Knowledge of admin user account and valid password for your NetPilot.
- IP address of host on the customer's LAN
- IP Address/Range of specific host added to the Admin Address Associations.

Software Revision Required:

- Applicable to software revision 4.1.4 > NetPilots

Port-forwarding:

- Log on to the NetPilot as shown in Chapter One (b).
- Select the 'Security' button on the left-hand side of the screen, then the 'Firewall Options' button on the top of the screen and then the 'Port-forwarding targets' link. (Both buttons and link are highlighted below)



- You will be presented with a similar as shown below:



- Select the 'Add' button, as highlighted left.

- The next screen is shown below:

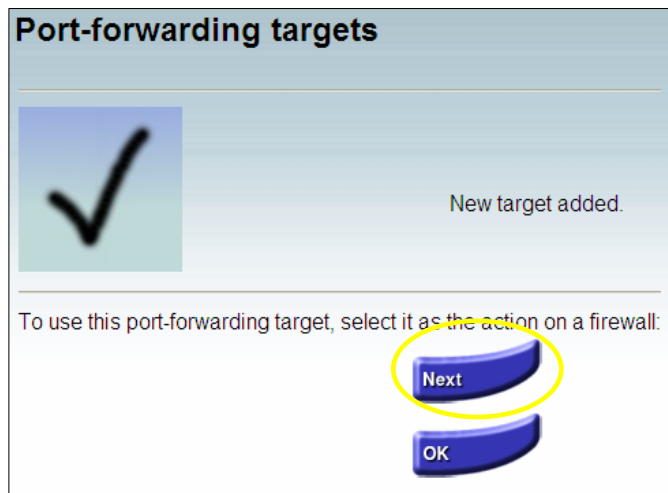
- 'Name': Enter a name for the port-forwarding target.

- 'Target IP Address': Enter the IP address of the single host on the customer's LAN.

- 'Forwarding firewall service': Select 'VNC' from the drop down list provided.


- Once the details have been entered select 'OK'.


 In the next screen, select the 'Next' button, as highlighted below:



 You will be presented with the screen below:



 From the 'Admin/Local' section select the port-forward you created earlier, as shown left.

 As Equinet's (or your own) IP range has already been entered as an Address Association in the Admin trust group, there is nothing else to add.



If you wish to be able to VNC from anywhere to a single host on a customer's LAN, please see Chapter 7 (e) for more information. However, this process does require an Advanced Firewall Licence to be installed on the unit.