Resolving network issues in Windows PE

In the windows PE rescue environment, you may find that you can't connect to your network attached disk or another computer containing your backup. If this is the case, please use the following troubleshooting steps to resolve this issue.

1. Ensure your computer is connected via a network cable. Wireless (Wifi) network connections are not supported in windows PE.

Make a note of the name of the server (NAS device or computer) and share name you normally connect with.

In a command window type the following (replacing <servername> with your server name).

ping <servername>

The ip address will be reported in and the reply responses.

- 2. Boot into the rescue environment.
- 3. Select the Restore -> View unsupported devices option. Are there any unsupported Network interface controllers listed? If so, you can locate a driver for a temporary solution, or for a permanent fix, add a driver and rebuild your rescue CD.

See the following article for further information. Adding device drivers to Windows PE

4. If you are confident that you have drivers for all relevant network devices have matching drivers loaded, select the Others tasks -> Network Config menu option.

Is there at least one network adapter listed. If not, you need to reconsider step 3.

Do you have an ip address (other than 0.0.0.0)? If not, check your network cable, and then hit renew. Alternatively, if you don't have a DHCP server on your network then enter a valid ip address for your network. Hint all domestic routers and corporate networks have a DHCP server configured by default.

貺 Network Connections		×
Available Network Conne	ctions	
Name	Status	^
Ethernet Connections		
Surface Ethernet Adapter	Connected	
WiFi Connections		
BTOpenzone	Disconnected	
all dlink_office	Disconnected	
		~
Refresh	Properties Connect Close	
Click 'Properties' for the connected Network Adapter Properties	adapter	
Network Adapter Properties		
Surface Ethernet Adapter		
Address Settings		
Obtain an IP address aut	TOCHCH!	
Use the following IP addr	ress	
IP Address	10 . 17 . 0 . 15	
IP Address		
Subnet Mask	255 . 255 . 0 . 0	
Cataway	10 . 0 . 0 . 1	
Gateway	10 . 0 . 0 . 1	
DNS Settings		
Obtain a DNS server aut	omaically	
 Use the following DNS set 		
Preferred DNS Server		
	10.0.0.1	
Alternate DNS	255 . 255 . 255 . 255	
	And a Count	
	Apply Cancel	

5. If you do have a valid IP address for your network, and you can still not browse to your network attached storage, confirm that you can map a drive.

To do this, start PE explorer (third icon from left on the taskbar).

You will need both the server name (or ip address) and the share name.

If this completes successfully, you will be able to access your network drive using the drive letter specified in the above dialog.