The NB14 Series routers have a DMZ (De-Militarized Zone) host function. A DMZ host function on a home router is a host (computer, server, gaming console etc) on the internal network that has all ports exposed, except those ports otherwise forwarded. By definition this is not a true DMZ (Demilitarized Zone), since it alone does not separate the host from the internal network. The DMZ host is still able to connect to other devices on the internal network, whereas hosts within a real DMZ are prevented from connecting with the internal network by a firewall that separates them, unless the firewall permits the connection. A firewall may allow this if a host on the internal network first requests a connection to the host within the DMZ. The DMZ host is often used as an easy method of forwarding all ports to another firewall or NAT device, and is particularly useful in connecting gaming consoles and other devices to external networks when the ports needing to be forwarded are unknown by the user.

2. Enter "admin" as both the username and password to login to the modem.

3. Select the **Advanced Setup** option from the menu at the top of the screen.

4. Select the **NAT** option from under the **Advanced Setup** option.
5. Select the **DMZ** (host) option from the NAT settings.
6. Set the **DMZ** setting to enabled and enter the IP address of the device you wish to add to the DMZ.

7. Press the **Save** button.

8. Select the **Maintenance** menu option then **SysRestart** and with the **System Restart** option set to current settings press the **Restart** button. DMZ setup will be complete once the modem restarts.