



Qwest® Advanced Networking Modem with Wireless: 2Wire® 2700 HG

Firewalls How to Configure DMZplus

DMZplus, a special firewall mode used for hosting applications, is an alternative to using the “Allow individual application(s)” option, in the event those hosting applications are operating improperly.

Caution: A computer in **DMZplus** mode is less secure because all available ports are open and all incoming Internet traffic is directed to this computer.

You can configure your Qwest® Advanced Networking Modem with Wireless: 2Wire® 2700 HG **DMZplus** settings for only one computer on your home network at a time.

- The “Firewall Settings” page allows you to enable **DMZplus** and select which computer runs in **DMZplus** mode.
- **DMZplus** mode protects your computer using your system firewall, although it’s connected to the Internet directly.
- The firewall’s Stateful Packet Inspection engine inspects all traffic and continues to block known hacker attacks.
- Use the **DMZplus** mode with caution since all filtered traffic is forwarded to the designated computer.
- Use the “Allow individual application(s)” option to support access from Internet applications on your network.

In **DMZplus** mode, the designated computer:

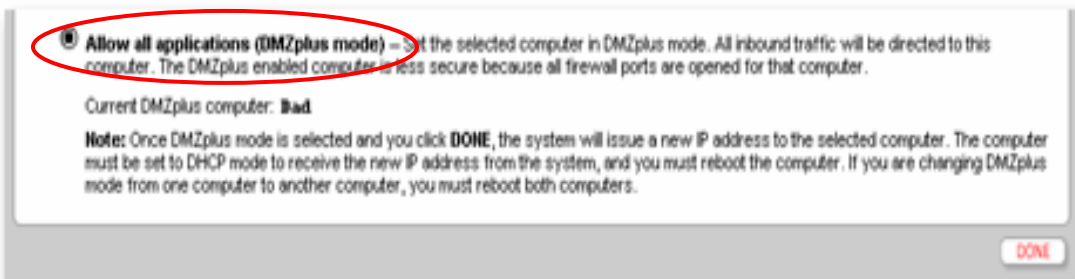
- “Shares” your Router Address (system’s IP address).
- Appears directly connected to the Internet.
- Has all unassigned TCP and UDP ports opened and pointed to it.
- Is able to receive unsolicited network traffic from the Internet.

To configure a computer on your network for **DMZplus** mode:

1. Select the computer from the “Select a computer” drop-down list.



2. Select the **Allow all applications (DMZplus mode)** radio button.



3. Select **DONE**.
4. Access the selected computer and complete **Computer Set Up**.

Computer Set Up

1. Configure the computer for DHCP, if it's not already.
2. **Restart** the computer to receive a special IP address from the system, and to forward all unassigned TCP and UDP ports.