

# Re: Remote Access and Outlook Web Access on SBS 2003

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Many of us who are not MS employees also prefer 2 NICs. How can the D-Link forward anything if its LAN side is 192.168.0.1 to your local IP of 172.16.0.34 (& what does the 192.168.0.2 server IP mean)?

"Greg Kirkpatrick" <[GregKirkpatrick@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:GregKirkpatrick@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message [news:589C98CA-0334-43C9-92BE-EF112A292F3A@xxxxxxxxxxxxxxxxxxxx](mailto:news:589C98CA-0334-43C9-92BE-EF112A292F3A@xxxxxxxxxxxxxxxxxxxx)

I am absolutely exasperated with Microsoft regarding a lack of a decent quick-fix Wizard for Remote Access on SBS 2003, not to mention the insistence on "passport" names & passwords to access newsgroups and Knowledgebase articles, which require new/changed passwords.

I have a client whose SBS 2003 server has 1 (yes, I know MS doesn't like it) one NIC card, which is connected behind a D-Link DI-524 router (directly wired, not wireless). I have updated its firmware to the latest version. Though I have enabled open ports (in the router) for 443, 444, 1723, and 4125 to go to the server (locally at 192.168.0.2) from the router (locally at 192.168.0.1), and though I can connect to the router (at <external IP>:8080), I have been entirely unable to connect to server for Outlook Web Access or Remote Access. My local IP is 172.16.0.34, so duality of local subnets is not the problem. The ISP is a fixed-IP T1 line, and the DNS and Gateway entries are correct. I have run and re-run CEICW, without success, including turning off and then turning on access.

I am not incapable of reading instructions, but this is trying my patience.