

RE: Remote Access

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2004-03/0628.html>

From: Robert King [MSFT] (*a-rking_at_online.microsoft.com*)

Date: 03/02/04

Date: Tue, 02 Mar 2004 19:47:08 GMT

This issue can be solved With Remote Web Workplace. Remote web workplace needs port 4125 open on the firewall. Here is a link to a webcast that should explain it for you.

<http://support.microsoft.com/default.aspx?scid=kb;en-us:833983>

Briefly, with RWW you access the companyweb from the internet, then connect to computer(s) internally after logging on to the link for connecting to remote computers. If you use XP machines as the clients inside your network, the machines will automatically be added under the link for connecting to, on the web site. Before using this feature, you will want to ensure that you have all of your Microsoft updates complete and have enabled remote connectivity to the XP machines.

http://www.microsoft.com/resources/documentation/Windows/XP/all/reskit/en-us/Default.asp?url=/resources/documentation/Windows/XP/all/reskit/en-us/prmb_tol_xhiw.asp

Robert King

Microsoft Product Support Specialist

This posting is provided "AS IS" with no warranties, and confers no rights.

|
| Before joining my clients to my SBS Domain the setup I was
| using was to put 2 network cards in a PC. One had a
| static public IP with no gateway information and the other
| was assigned a private IP from the DHCP server, I only
| have 2 clients needing this setup and I thought it would
| be the easiest way to solve RDP access for them. The
| public IP used the firewall and now after joining the
| domain I do not have an advanced tab on my XP machines,
| meaning no firewall.

|
| Now they are having problems connecting and also I feel a
| little uneasy with out a firewall up on the public NIC.

|
| What is the preferred way to solve this issue, most times
| they use dial up from an offshore oil rig, connecting to

microsoft.public.windows.server.sbs: RE: Remote Access

| the Internet, then to the server and then to the client
| seems a little much for a modem connection. It is against
| company policy to have a modem connected to a server.
|