

Re: Remote Access to multiple PC's on a network

Source:

http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.work_remotely/2007-03/msg00054.html

- *From:* "Sooner AI [MVP]" <SoonerAI@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 9 Mar 2007 04:38:07 -0600
-

"Tony" <Tony@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:0DFD9E5C-4A8A-43D2-A215-147CE997725B@xxxxxxxxxxxxxxxxxxxx>

I need remote access to multiple PC's running XP behind a Linksys router. I think Windows Remote Desktop (RDP) used port 3389, however I need to be able to access eight Peer to Peer Networked PC's that all access the internet through a Linksys router and T1 with 10 static IP's.

I've already put a static IP on each PC. How do I remotely connect to each individual PC behind the router with Remote Desktop?

Thanks,

Tony

As Bob noted you can open multiple holes on your router...

http://theillustratednetwork.mvps.org/RemoteDesktop/Multiple_PC_RD.html

Or you could setup a VPN or SSH tunnel and only open one hole on the router and access any PC through that. Here is a SSH method that uses copSSH (the server package) and PuTTY (a free SSH client).

<http://theillustratednetwork.mvps.org/Ssh/RemoteDesktopSSH.html>

If you use Tunnelier (another free SSH client) versus PuTTY...

<http://theillustratednetwork.mvps.org/Ssh/Configure-Tunnelier.html>

<http://theillustratednetwork.mvps.org/Ssh/Private-publicKey-Tunnelier.html>

An added benefit of using a SSH tunnel (or a VPN for that matter) is you can use a private/public key pair protected by a strong password for authentication.

--

AI Jarvi (MS-MVP Windows Networking)

Please post **ALL** questions and replies to the news group for the mutual benefit of all of us...

Re: Remote Access to multiple PC's on a network

The MS-MVP Program – <http://mvp.support.microsoft.com>

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

.