

Re: VPN win 2k pro to win 2k pro

Source:

<http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.general/2004-03/0341.html>

From: Pegasus \ (MVP\) (I.can_at_fly.com)

Date: 03/02/04

Date: Tue, 2 Mar 2004 14:29:31 +1100

"Anthony" <adicrosta@comcast.net> wrote in message
news:4f9801c40002\$63b99da0\$a001280a@phx.gbl...
> *I'm interested in connecting two windows 2000 machines via
> vpn, each is on its own network in a different state. Each
> connects to the internet via Verizon (DSL). My question
> is: How can I connect them via vpn when there's a router
> on both ends? The computer i'm trying to reach has an
> internal ip address, the router has the only wan address.
> Is it possible to go thru the router to the destination
> computer?*

You will have to instruct your router to forward VPN packets to the correct internal address. Here are some notes on the subject that I picked up a little while ago. I have not tried them myself.

"If you are using PPTP then TCP Port 1723 and IP Protocol ID 47 (GRE – Generic Routing Encapsulation) should be allowed to pass through the router.

If your machine is behind a firewall or running a personal firewall the following need to be opened to the VPN server(s)

UDP port 500

IP Protocol 50

IP Protocol 51

UDP Port 4500

UDP Port 10000

TCP Port 10000

Mapping drives: Windows 2000 – port 445; Windows 9x – ports 137/139"