

# Re: Terminal Server through the Internet

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*Source:*

[http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.terminal\\_services/2006-10/msg00729.html](http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.terminal_services/2006-10/msg00729.html)

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- *From:* "Jeff Pitsch" <[jeff@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:jeff@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
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In no way is that secure. Take a look at 2x Loadbalancer. It will help you with by palyng man in the middle. <http://www.2x.com>

Jeff Pitsch  
Microsoft MVP – Terminal Server  
Provision Networks VIP

Forums not enough?  
Get support from the experts at your business  
<http://jeffpitschconsulting.com>

"The Sheriff" <[TheSheriff@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:TheSheriff@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message [news:0FE069CC-BAE4-4438-A230-15AE20BF3149@xxxxxxxxxxxxxxxxxxxxx](mailto:news:0FE069CC-BAE4-4438-A230-15AE20BF3149@xxxxxxxxxxxxxxxxxxxxx)

Hi,

We are just deploying a new terminal server in our organisation, and so far all is well.

The issue I have is exposing TS to the internet. We have a couple of users who are VERY remote and use Mac OS X, so I was think I could forward one of our static IP addresses to the Terminal Server.

I need to be sure this is secure and was wondering if there any guidance for me?

Most of our users use a Remote Client software to create a VPN tunnel, but for some users this is not an option

Cheers

Dom

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