

## Re: terminal servers to an xp desktop from server

---

*Source:*

[http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.advanced\\_server/2005-06/msg00025.html](http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.advanced_server/2005-06/msg00025.html)

---

- *From:* "Dave Patrick" <[mail@xxxxxxxxxxxxxxxxxxxxxxx](mailto:mail@xxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Mon, 13 Jun 2005 10:31:37 -0600
- 

To install Remote Desktop Connection (32-bit computers)  
On the computer running Windows 95, Windows 98, Windows NT 4.0 or Windows 2000, insert the Windows XP Professional compact disc into your CD-ROM drive.

When the Welcome page appears, click Perform additional tasks, and then click Set up Remote Desktop Connection.

Follow the directions that appear on your screen.

--

Regards,

Dave Patrick ....Please no email replies – reply in newsgroup.

Microsoft Certified Professional

Microsoft MVP [Windows]

<http://www.microsoft.com/protect>

"BRW" wrote:

| Hi,

| Can anyone tell me how I can establish a connection to an XP Professional workstation from my Windows 2000 server. The server is running terminal services and I connect remotely, but haven't been able to figure out how to

| connect to the xp workstations from the server.

|

| My goal is to connect to the server over the internet via remote desktop connection, then connect to the xp professional workstations through the server via terminal services.

|

| Thanks,

| Bobby

|

|

|

|

|

|

|

|

|

|

|

|

|

Re: terminal servers to an xp desktop from server

- **Follow-Ups:**

- ◆ **Re: terminal servers to an xp desktop from server**

- ◇ From: BRW

- **References:**

- ◆ **terminal servers to an xp desktop from server**

- ◇ From: BRW

- Prev by Date: **terminal servers to an xp desktop from server**

- Next by Date: **Re: Active Directory**

- Previous by thread: **terminal servers to an xp desktop from server**

- Next by thread: **Re: terminal servers to an xp desktop from server**

- Index(es):

- ◆ **Date**

- ◆ **Thread**