

# RE: Modem Pool

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*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-12/msg00480.html>

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- *From:* v-crinal@xxxxxxxxxxxxxxxxxxxxxxxx ("Crina Li")
  - *Date:* Fri, 02 Dec 2005 07:46:07 GMT
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Hi,

Thank you for posting in SBS newsgroup.

>From your description, I understand the issue to be: you want to let the 5 computers to dial in to another companies system and want to know if SBS can do so. If I have misunderstood your concerns, please do not hesitate to let me know.

Actually Modem Sharing is not available in SBS 2003 due to some security reasons. During an upgrade from SBS2000, it will be removed as part of the setup. For a list of services installed with SBS 2003, see:

842690 List of components that are included in Windows Small Business Server  
<http://support.microsoft.com/?id=842690>

There are some third party modem sharing products available, for example, ModemShare Millennium:

<http://pcmicro.com/modemshare/>

modem sharing Software Downloads  
[http://www.bykeyword.com/downloads/modem\\_sharing.html](http://www.bykeyword.com/downloads/modem_sharing.html)

Download modem sharing Software  
<http://www.waredig.com/software/38/modem-sharing.html>

NOTE: This response contains a reference to a third party World Wide Web site. Microsoft is providing this information as a convenience to you. Microsoft does not control these sites and has not tested any software or information found on these sites; therefore, Microsoft cannot make any representations regarding the quality, safety, or suitability of any software or information found there. There are inherent dangers in the use of any software found on the Internet, and Microsoft cautions you to make sure that you completely understand the risk before retrieving any software from the Internet.

Please feel free to let me know if you have any further concerns or

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questions regarding the issue.

I'm looking forward to hearing from you.

Best regards,

Crina Li (MSFT)

Microsoft CSS Online Newsgroup Support

Get Secure! – [www.microsoft.com/security](http://www.microsoft.com/security)

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This newsgroup only focuses on SBS technical issues. If you have issues regarding other Microsoft products, you'd better post in the corresponding newsgroups so that they can be resolved in an efficient and timely manner. You can locate the newsgroup here:

<http://www.microsoft.com/communities/newsgroups/en-us/default.aspx>

When opening a new thread via the web interface, we recommend you check the "Notify me of replies" box to receive e-mail notifications when there are any updates in your thread. When responding to posts via your newsreader, please "Reply to Group" so that others may learn and benefit from your issue.

Microsoft engineers can only focus on one issue per thread. Although we provide other information for your reference, we recommend you post different incidents in different threads to keep the thread clean. In doing so, it will ensure your issues are resolved in a timely manner.

For urgent issues, you may want to contact Microsoft CSS directly. Please check <http://support.microsoft.com> for regional support phone numbers.

Any input or comments in this thread are highly appreciated.

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| Thread-Topic: Modem Pool  
|| From: =?Utf-8?B?QVVIZWxw?=<AUHelp@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>  
| Subject: Modem Pool  
| Date: Thu, 1 Dec 2005 08:57:04 -0800  
|| Newsgroups: microsoft.public.windows.server.sbs  
||  
| I have 5 computers with no modem or analog line connected to them that  
| need  
| to dial into another companies system. Will a small business server  
| allow me  
| to do this? If not, any suggestions?  
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- Prev by Date: *Re: Exchange System Manager "last logged on by" NT Authority/system*
  - Next by Date: *Re: Remote Client Configuration*
  - Previous by thread: *RE: Virus infected email locking up backup, can't delete email*
  - Next by thread: *Re: Server Reports empty*
  - Index(es):
    - ◆ *Date*
    - ◆ *Thread*