

Re: Dongle on remote system

Source:

http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.work_remotely/2004-02/0577.html

From: Jeffrey Randow (MVP) (jeffreyr-support_at_remotenetworktechnology.com)

Date: 02/13/04

Date: Thu, 12 Feb 2004 20:14:33 -0600

I guess that would be the best way...

This has been posted a few times in the past in the terminal services group about a year to two years ago... + I have tried working around this with some of the engineering software we use that requires a hardware lock (so we don't have to keep moving the lock, risking loss - I wanted to set up a machine in a closet somewhere and access it via RD).

**** PLEASE INSTALL THE MS04-007 SECURITY PATCH - ASN.1 Vulnerability Could Allow Code Execution (828028) ***
<http://www.microsoft.com/technet/treeview/?url=/technet/security/bulletin/MS04-007.asp>

Jeffrey Randow (Windows Net. & Smart Display MVP)
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Please post all responses to the newsgroups for the benefit of all USENET users. Messages sent via email may or may not be answered depending on time availability....

Remote Networking Technology Support Site -
<http://www.remotenetworktechnology.com>
Windows XP Expert Zone - <http://www.microsoft.com/windowsxp/expertzone>

On Wed, 11 Feb 2004 23:47:39 -0500, "Bill Sanderson"
<Bill_Sanderson@msn.com.plugh.org> wrote:

>Ah - thanks, Jeffrey! This is a continuation of a thread begun in the Mac
>RDP client group. I wasn't aware that this was "known."
>
>What's a good feedback route to say "here's another customer who would like
>this to work?"--MSWISH?
>
>
>"Jeffrey Randow (MVP)" <jeffreyr-support@remotenetworktechnology.com> wrote
>in message news:l2rl20t67fjrlauv750ut5nd4eocqbg779@4ax.com...
>> This is known behavior... Unfortunately....

microsoft.public.windowsxp.work_remotely: Re: Dongle on remote system

>>
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>>
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>> *Windows XP Expert Zone –* <http://www.microsoft.com/windowsxp/expertzone>
>>
>> *On Wed, 11 Feb 2004 08:55:57 -0500, Mike VanHorn*
>> *<mvanhorn@cs.wright.edu> wrote:*
>>
>>>
>>> *Using RDC 1.0.2 on OS X, connecting to an XP Pro system.*
>>>
>>> *The remote system has a parallel port hardware key for some software on
>>> the
>>> system. When running the software at the PC itself, the key is recognized
>>> and the software runs fine. When connecting with RDC, the hardware key is
>>> not found.*
>>>
>>> *I've tried playing with the Terminal Services group policies, but those
>>> didn't seem to help. Also, the same problem is seen when using the RDC
>>> client on a Windows machine.*
>>>
>>> *Is there some mechanism in play here where the parallel port is not
>>> accessible to RDC connections?*
>>>
>>> ----
>>> *Mike VanHorn*
>>> *Senior Computer Systems Administrator*
>>> *College of Engineering and Computer Science*
>>> *Wright State University*
>>> mvanhorn@cs.wright.edu
>>> *937-775-5157*
>>> <http://www.cs.wright.edu/~mvanhorn/>
>>
>

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