

# Re: per Device CAL

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*Source:*

[http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.terminal\\_services/2006-02/msg00002.html](http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.terminal_services/2006-02/msg00002.html)

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- *From:* jay <jay@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
  - *Date:* Tue, 31 Jan 2006 14:33:12 -0800
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Thanks again. Interesting reference to that 2x.com product.  
Jay

"Vera Noest [MVP]" wrote:

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> I think so, yes.
> But don't forget user education, including educating Administrators
> about the console session. That's a very underrated method.
>
> And you could SecureRDP:
> http://www.2x.com/securerdp/
>
> _____
> Vera Noest
> MCSE, CCEA, Microsoft MVP - Terminal Server
> TS troubleshooting: http://ts.veranoest.net
> SQL troubleshooting: http://sql.veranoest.net
> ___ please respond in newsgroup, NOT by private email ___
>
> =?Utf-8?B?amF5?= <jay@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote on 31 jan
> 2006 in microsoft.public.windows.terminal_services:
>
> > Thanks for your helpful response. I guess I'll experiment with
> > restricting access to the terminal service computer by local
> > policy on that machine, restricting access to administrator and
> > the designated computers. Am I on the right track?
> >
> > Jay
> >
> > "Vera Noest [MVP]" wrote:
> >
> >> If you don't implement any of the methods that I listed, then
> >> yes, you have to keep your fingers crossed that nobody logs on
> >> from a non-authorized client.
> >> And not only during the initial phase, when the LS issues the
> >> TS CALs for the first time.
> >>
> >> Let me give you an example: assume that you have 10 TS CALs,
> >> which should go to 10 clients, out of a total of 50 clients.
> >> Let's also assume that you see to it that the correct 10
> >> clients get the 10 TS CALs. Those TS CALs will have an
> >> expiration date of 52-89 days ahead, and then they have to be
> >> renewed. Now imagine that someone connects on day 40 from a
> >> non-authorized client. There is no permanent TS CAL left, so
> >> this client will receive a temporary TS CAL, which is valid for
> >g
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