

# Re: Encrypted Connection

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*Source:*

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.connect/2007-01/msg00000.html>

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- *From:* "AG" <[NOSPAMa-giam@xxxxxxxxxxxxxxxxxxxxx](mailto:NOSPAMa-giam@xxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Wed, 3 Jan 2007 07:59:12 -0500
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Thanks Peter,

Sorry, I did not get back to you sooner. I wanted to get the client's networking person involved and that will happen today. IPsec looks like it might do the job.

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AG

Email: discuss at adhdata dot com

"Peter Yang [MSFT]" <[petery@xxxxxxxxxxxxxxxxxxxxx](mailto:petery@xxxxxxxxxxxxxxxxxxxxx)> wrote in message <news:Jj1YdPvKHHA.2304@xxxxxxxxxxxxxxxxxxxxx>

Hello AG,

I agree with Plamen that you could use a third party certificate if necessary.

Also, you may consider configure IPsec between the servers so that all IP traffic is protected between them. Please see the following articles for more details:

TechNet Support WebCast: How to use IPSec to help secure network traffic  
<http://support.microsoft.com/default.aspx?kbid=888266>

IPsec

<http://www.microsoft.com/technet/network/ipsec/default.msp>

If you have further comments or feedback, please feel free to let's know. Thank you.

Best Regards,

Peter Yang  
MCSE2000/2003, MCSA, MCDBA

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Microsoft Online Community Support

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