

Re: Folder Security

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- *From:* "Steven L Umbach" <n9rou@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 6 Jun 2006 12:39:36 -0500
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OK. I think I got what you are asking. You have a server with shares and you want to any user who logs onto the insecure location from being able to access those sensitive shares but be able to access other shares on the same server. I don't know of any way to do that as from what I know is that other then configuring share permissions for "users" it is an all or nothing affair and you may want to consider moving the public shares to another computer that does not have any sensitive data. Ipsec can be used to authenticate computers with each other before network access is allowed but it can not be share selective as you can only list ports/protocols/IP in the ipsec rules. --- Steve

"Scaled Techie" <ScaledTechie@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:1569EE0B-45E1-43B0-A750-8F690B5AB9FD@xxxxxxxxxxxxxxxxxxxxxx

I want it to be 'machine' selective. My users all have access to the folders in question from their own or other machines on the network. This machine is in a location where our customer could gain access if my user should fail to log out, etc. I don't want information on other customers and/or projects to be available at that machine, but administrative functions such as time sheets, ect. should still be available. So I guess my question really is, is there a way to secure folder access by which machine is trying to access it rather than by which user?

Engineering is the art of making what you want from things you can get.

"Steven L Umbach" wrote:

Keep in mind that NTFS permissions apply to any users that accesses the computer either through the network or logged on interactively. Share

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permissions apply only to network users. A network user's effective access will be the most restrictive of the two. In other words if a user has full control permission to the share but only read NTFS permissions to the folder that is shared the network user can only read files in the folder. So you need to configure the NTFS permissions on the folders to restrict those