

Total Quality System 9000 Family of Products

Setting Up Multiple User Accounts



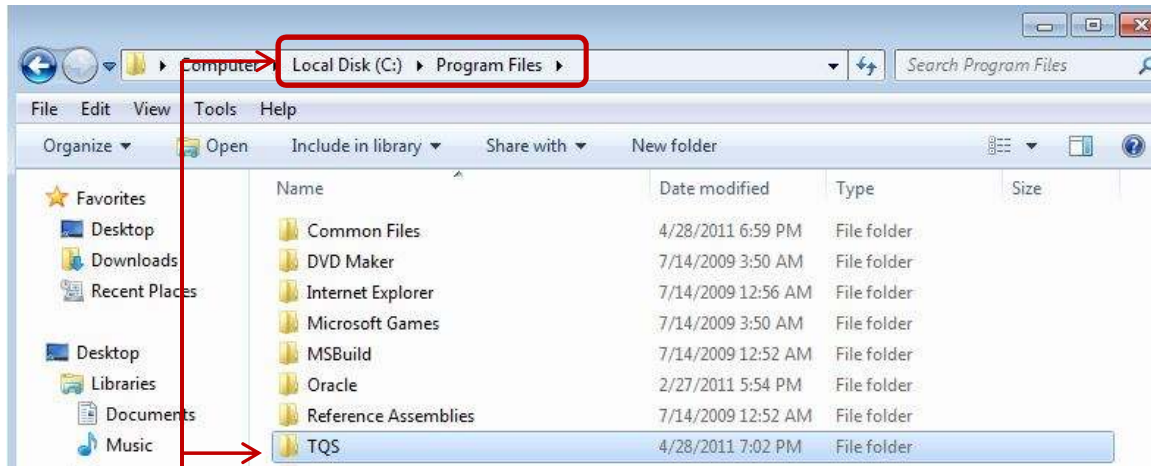
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Setting Up Multiple User Accounts with
TQS-9000 Applications



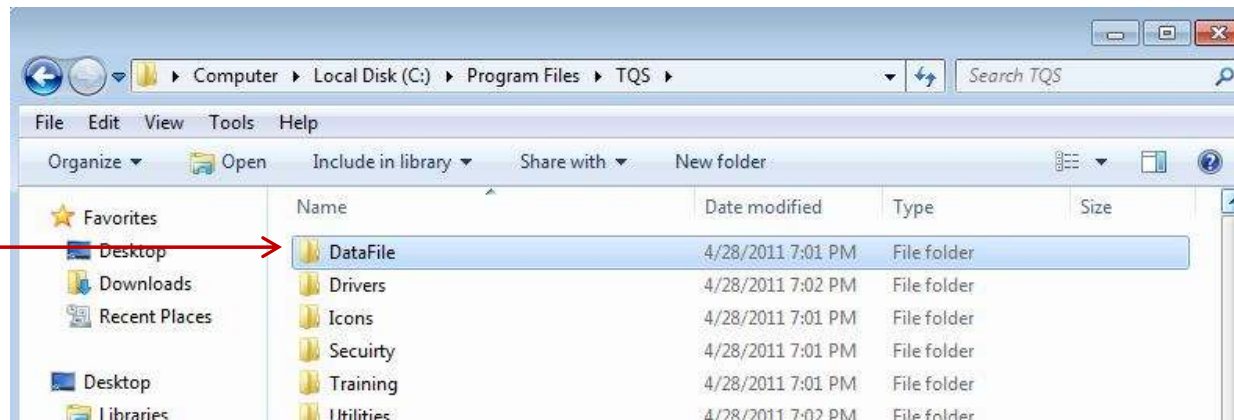
If you have purchased a multiple user license for your TQS-9000 product you will most likely wish to use a shared data file to store all your information and share that information with all users of your software. Each installation of your software will place a data file in the "C:\Program Files\TQS\DataFile" directory by default.

To have all users use the shared data file you will want to locate this file on the first machine that the software is installed on. The name of the file is "TQS_be.mdb"

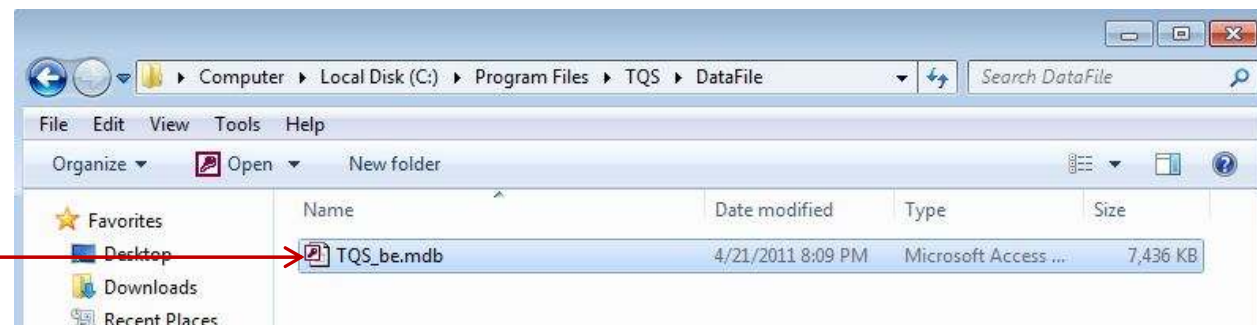
You will need to create a shared directory on your server Before beginning his process.

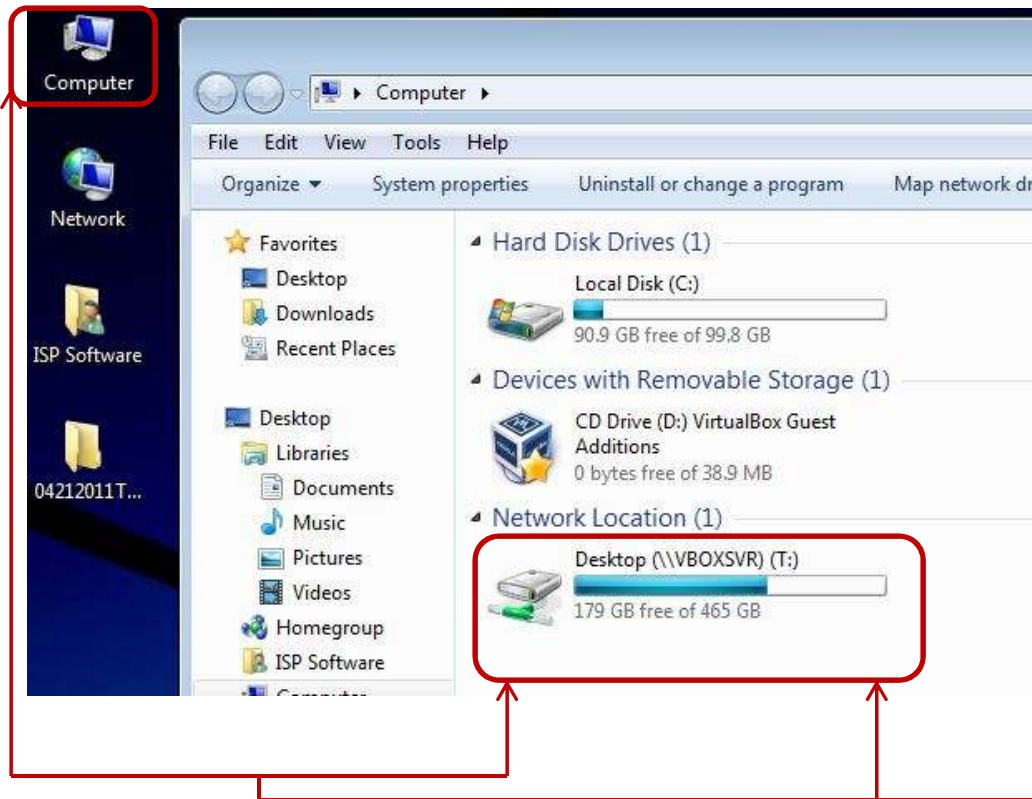
To find the data file, open my computer or your Windows Explorer and start in the "C:\Program Files" directory and locate the "TQS" directory.

Next open the "DataFile" directory.



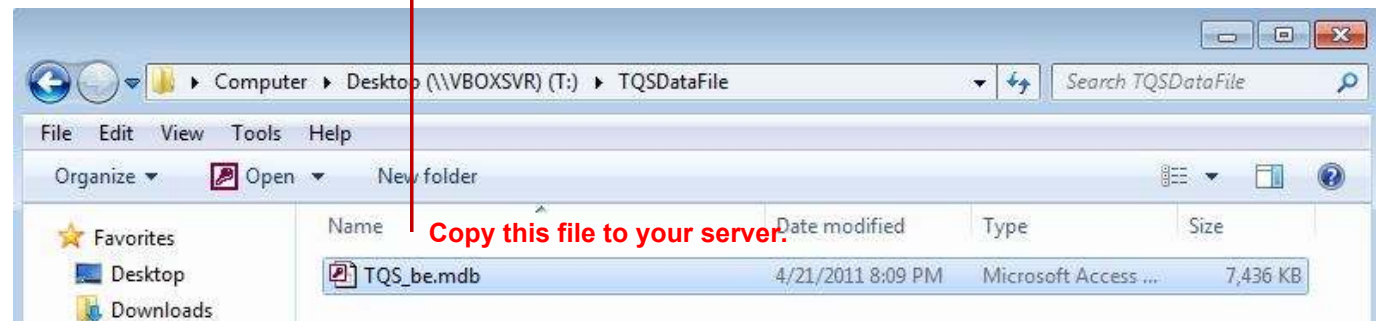
If you have installed more than one ISP Software, Inc. product, you may have more than one file in this directory. Make sure you select the correct data file which is named: "TQS_be.mdb"





Open the folder that you have elected to store the data file in and copy the data file to that directory.

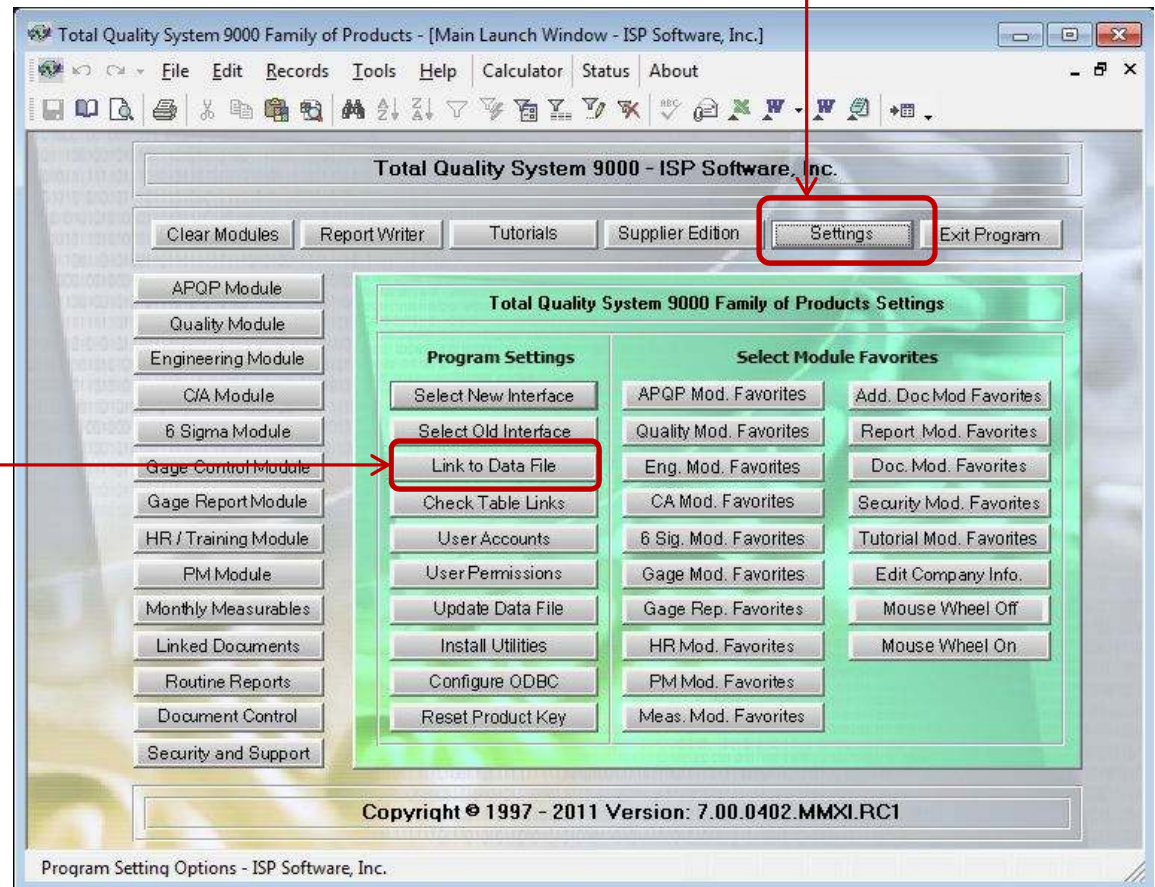
Copy the data file from the “C:\Program Files\TQS\DataFile” directory to the directory that you have chosen. You will need to make sure that all users have the appropriate security to access the data file on your server.



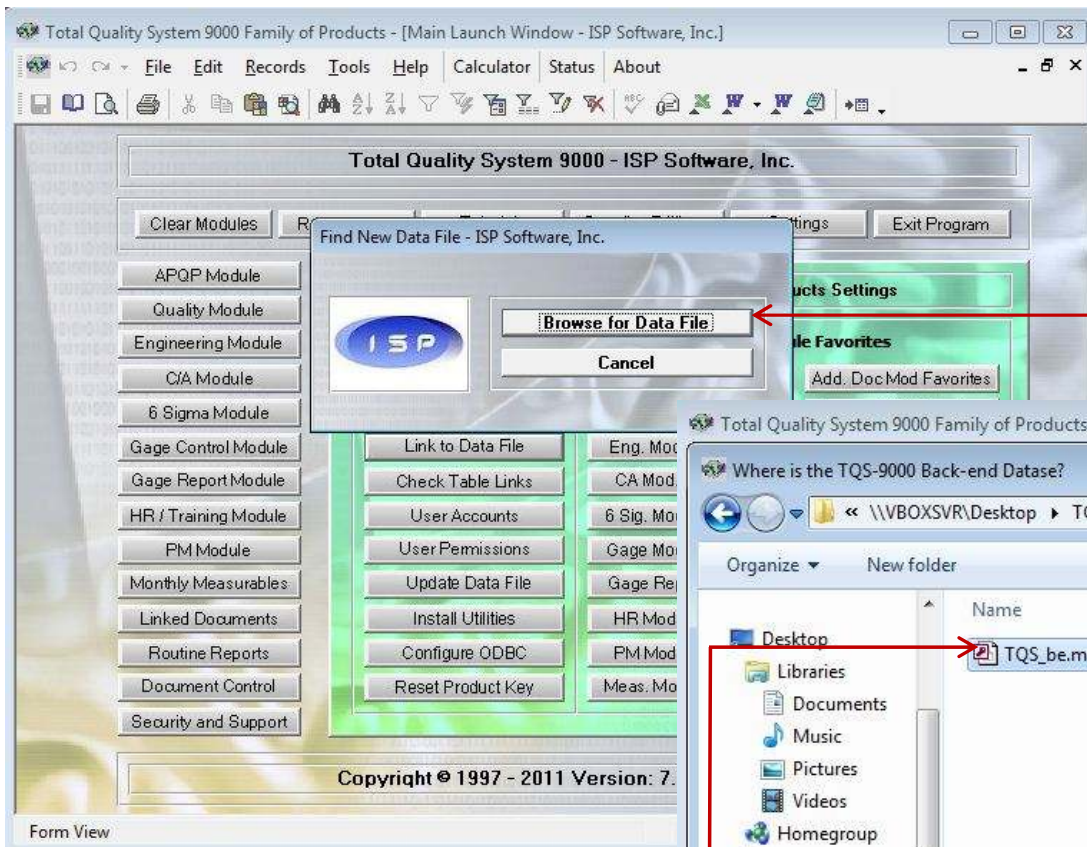
Copy this file to your server.



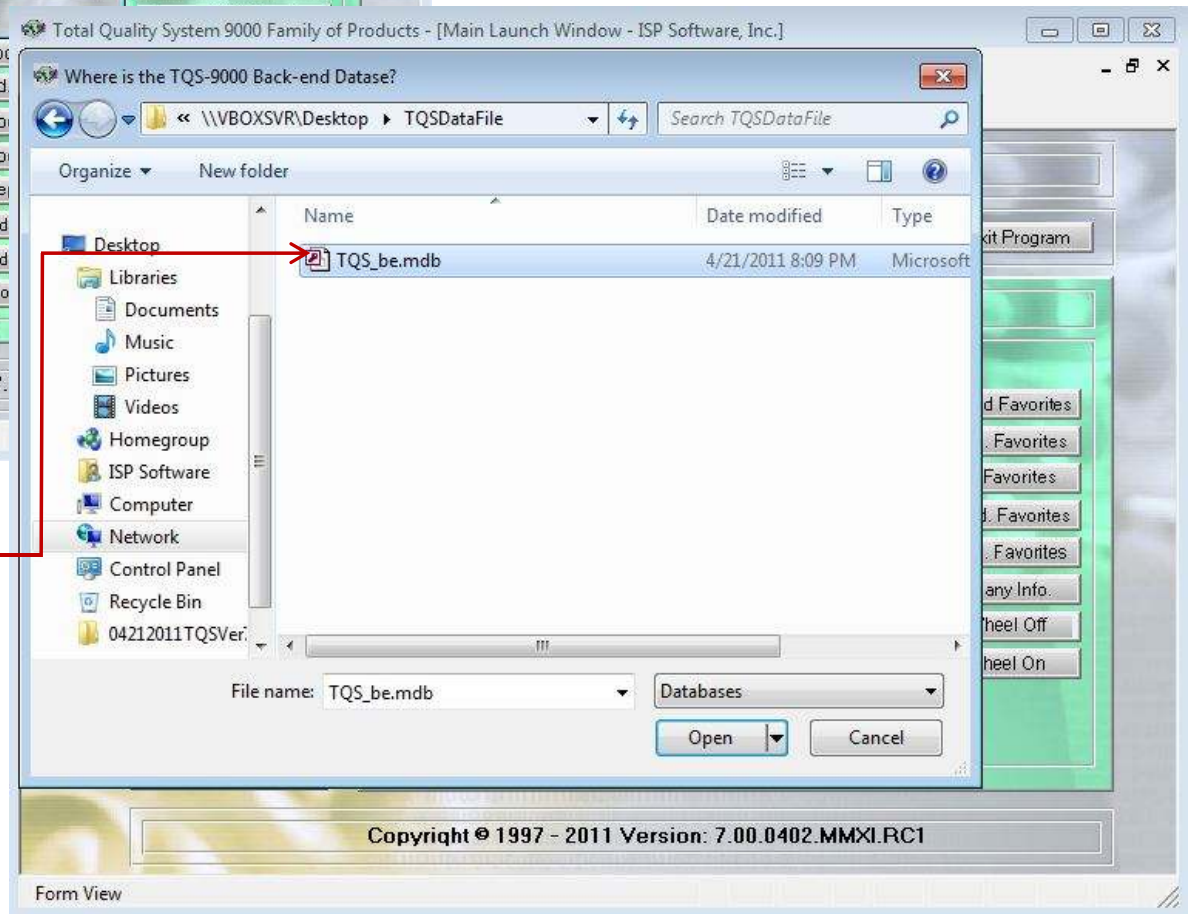
Once a copy of the program data file has been copied to your network drive you will need to connect your TQS-9000 application to this data file. To do so open your program from the start menu the select the “Settings” button to view the program choices in the “Settings” module.



To begin the relinking process for the tables in your program, click on the “Link to Data File” button.

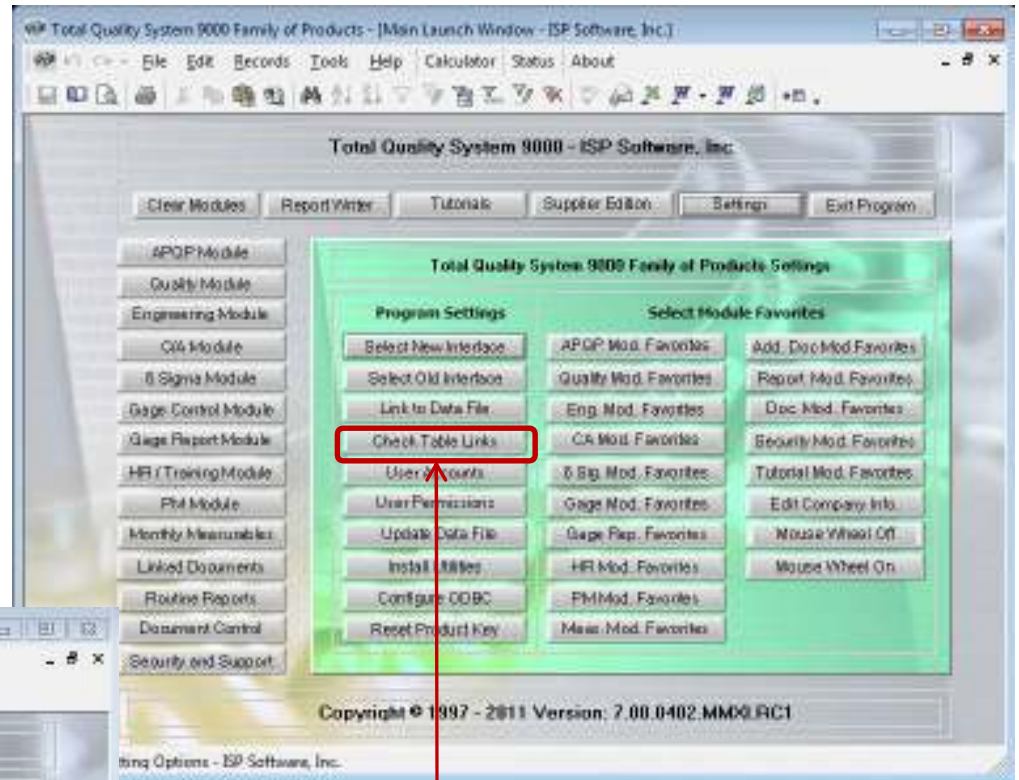


Next click on the "Browse for Data File" button on the popup form.

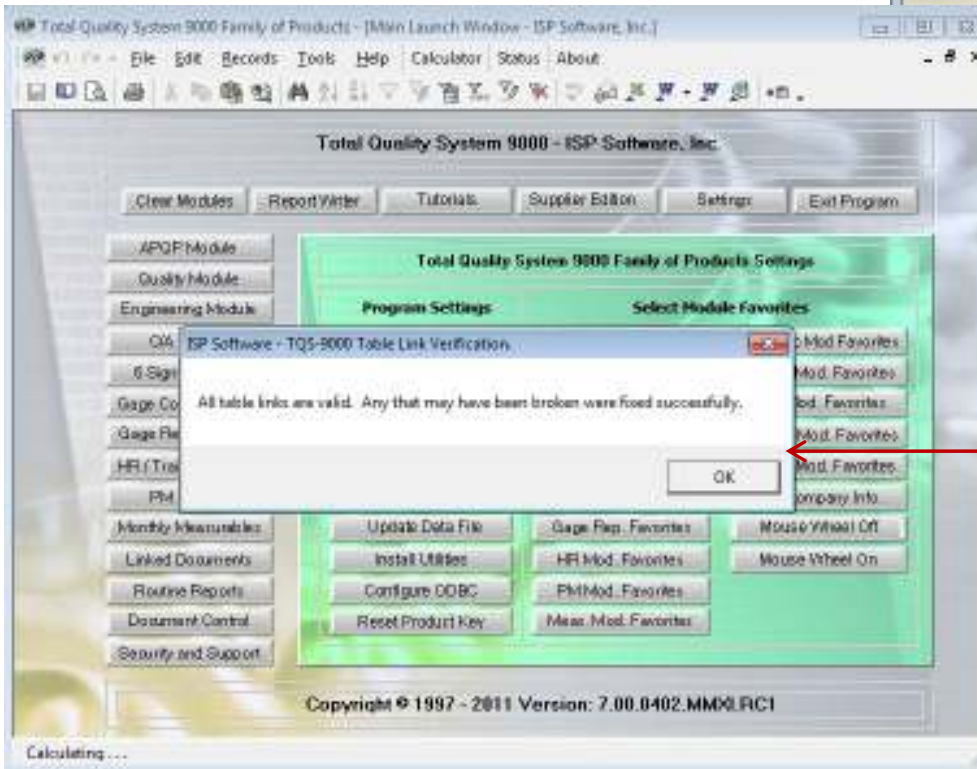


Use the explorer window to find the data file that you located on your server and either double click on the file or highlight it and select the "Open" button to begin the table relinking operation.

Once the relinking operation is complete the System and Security Check form will be displayed. You may close this form.



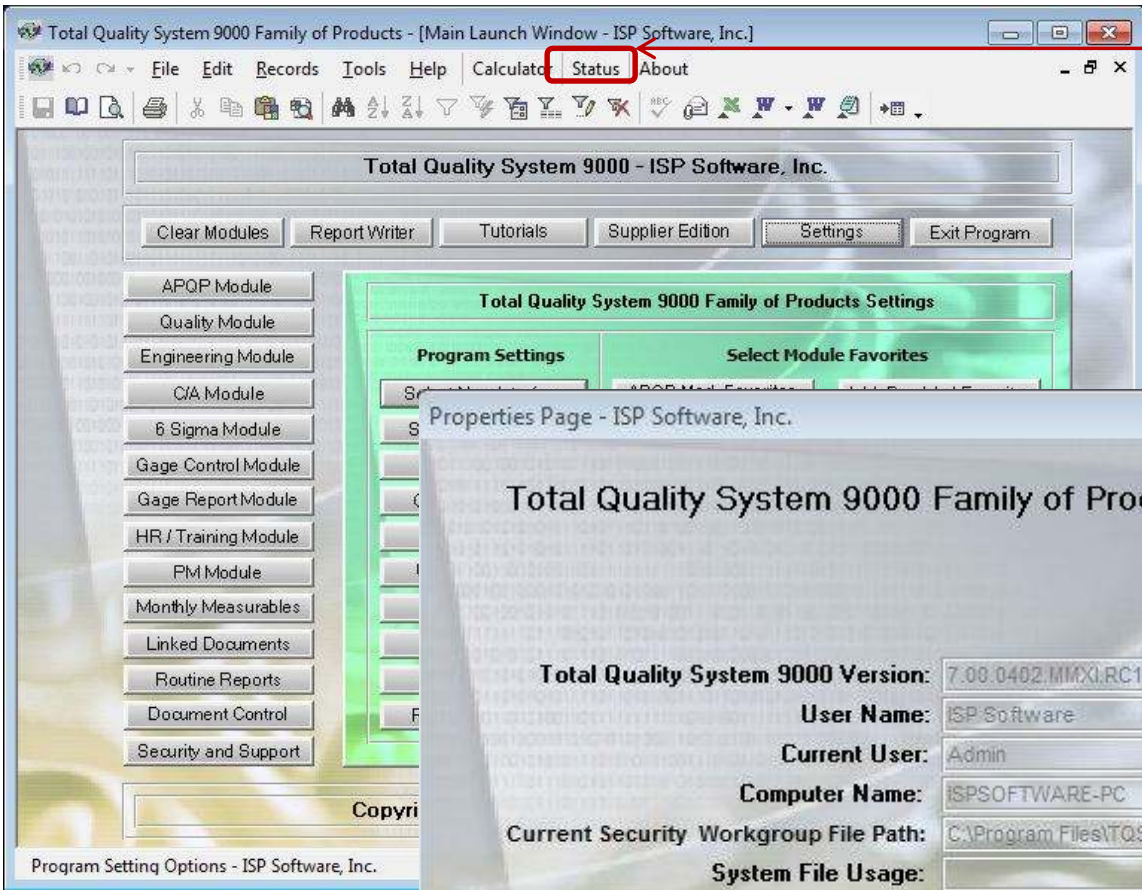
You may verify that your tables are connected by now selecting the “Check Table Links” button in the “Settings” module.



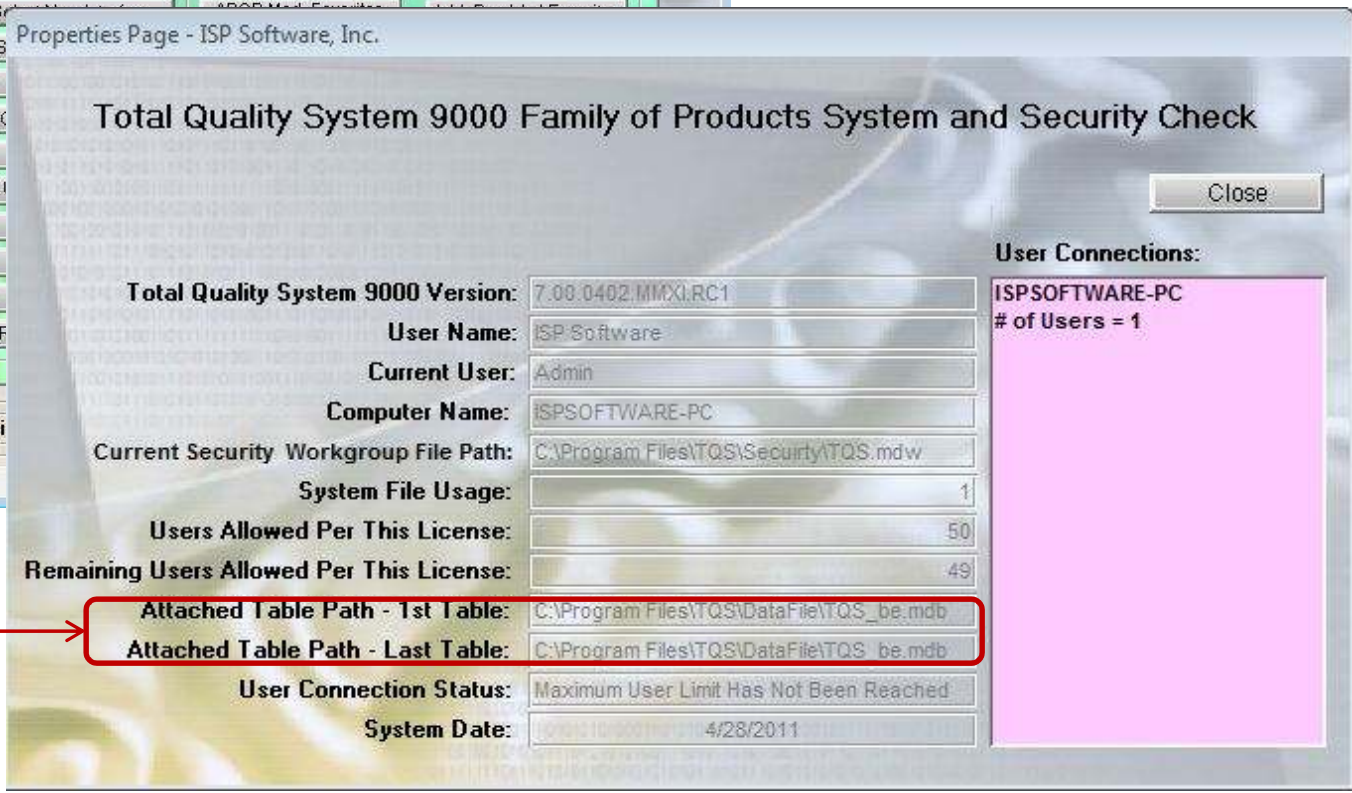
After the check link operation you should receive a message indicating that all table links have been successfully verified. Just select “OK” to continue using your program.

Repeat the linking operation on all machines where your product is installed to assure everyone is connected to the same data file.

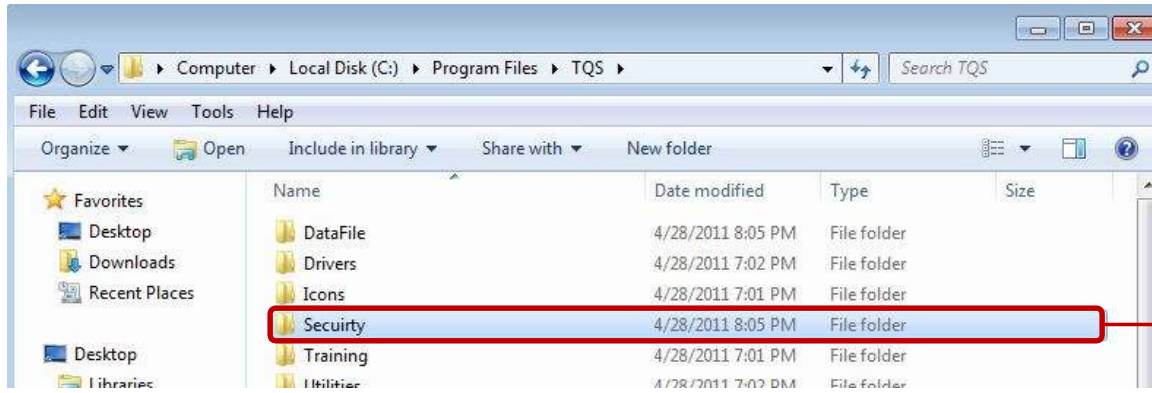
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You may verify the location of the data file that your program is connected by clicking on the "Status" button at the top of your TQS-9000. When you click on the "Status" button the System and Security Check form will open.

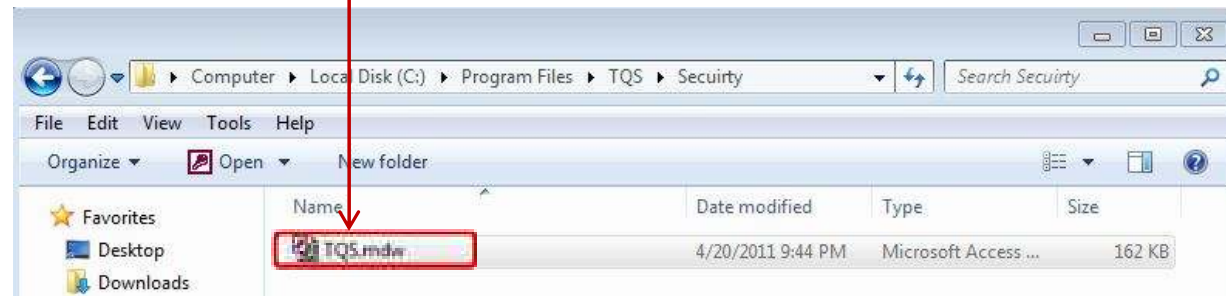


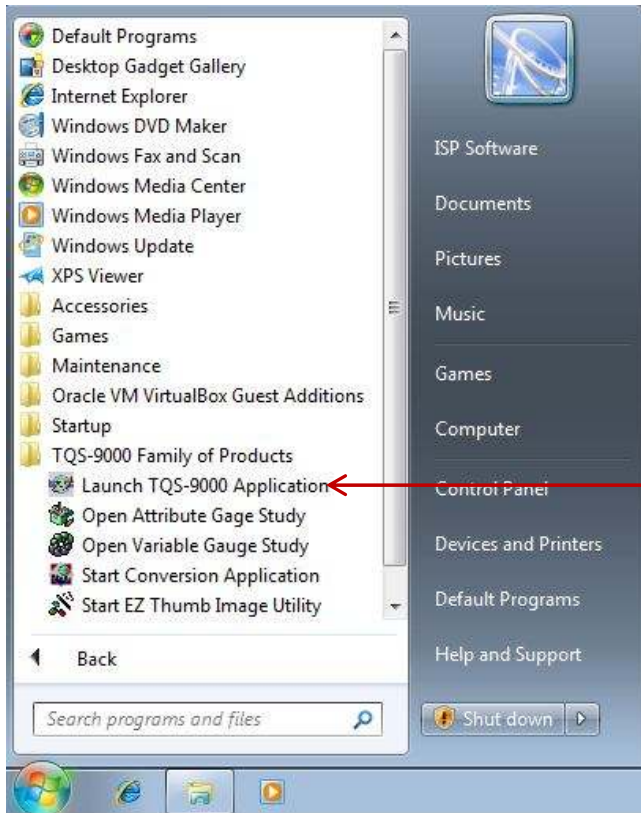
The attached 1st Table and last table path should match and now point to the server location for your data file that you have chosen.



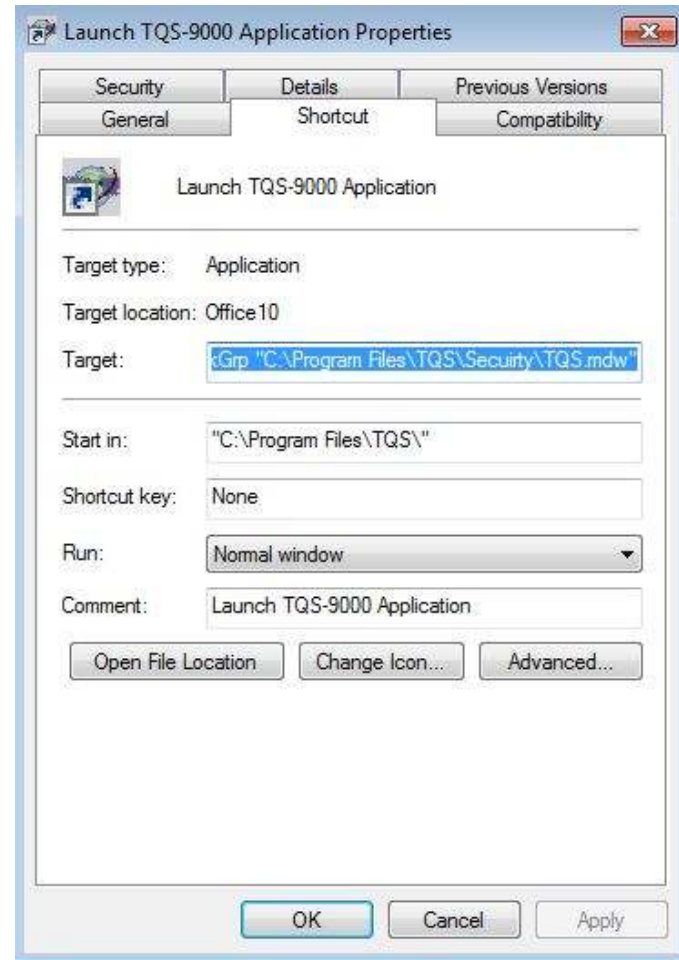
Each TQS-9000 product is shipped with its own security file. If you wish to have all users use the same security file you may also copy this file to your server. The security file is located in the “C:\Program Files\TQS\Security” directory. The same as you did with the data file you may copy this file to the server.

The name of the security file is “TQS.mdw” and is used to provide the access privileges that each user has when they open the program.





Once you have copied the security file to the network location, you must then tell the program launch icon where to find the new location of the security file. You may do this by right clicking on the program launch icon. When you right click on the launch icon a properties page will appear.



On the properties page you will need to change the string to match the new location of your security file. Be careful not to delete the entire string and to only edit the portion of the string that should show: "C:\Program Files\TQS\Security\TQS.mdw" You will need to change the string to match the new location of the security file.

For example if it is on your "T" drive in the "TQS" directory, the string should then show "T:\TQS\TQS.mdw"

Once again be careful not to delete any other portion of the string and to maintain the quote marks as needed.

Repeat this operation on all machines that will sharing this security file.

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