

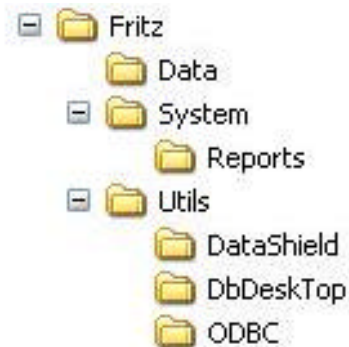
How to set up the Fritz CMMS Application

To get the program working correctly this is what you will need to do...

Create a folder structure as follows. This can be done on a Network Server or local C drive – however if the data is kept on a local C drive, the data should later be moved to a Network Server for backup purposes when your software system goes live. Alternatively a backup regime should be put in place to save the data if it remains on a local drive)

Directory Structure

Please emulate the same structure as displayed. Note that the database can be placed in any sub-directory, it does not need to be located in a root directory.



Once this directory has been created, place the following files in the folder structure listed below.

- 1) The database files will need to be unzipped into the \Fritz\Data folder.
- 2) The Fritz.zip file containing Fritz.exe should be unzipped into the \Fritz\System folder.
- 3) FritzRemote.exe will likewise be placed in the \Fritz\System folder.
- 4) The file called SpellFiles.zip will also reside in the \Fritz\System directory
- 5) In the Utilities folder the utility application called DataShield should reside
- 6) All files located in the DbDeskTop.zip file should be unzipped to \Fritz\Utils\DbDeskTop
- 7) The ODBC zip file should be unzipped to the Fritz\Utils\ODBC folder.

For the Fritz application to work correctly it only requires a shortcut to point to the Fritz.exe file. You will need to create the shortcut, and then modify the properties of that shortcut so that the path ..\Fritz\Data is included as a parameter. See diagram on next page.

Note the following points...

- The database file structure can be relocated at any time. As no files for Fritz are kept in any Windows directory, only the shortcut data parameter would need to change to reflect its new position.
- Fritz only uses the Windows Registry to record user settings such as form positions. These also do not require modification if the program is moved. The only setup item for the user's workstation is the short-cut.
- The data parameter may be entered as a UNC address or mapped drive.

