

PDWS Server Directory and File Privileges

The file server containing the PDWS server data files must contain the appropriate directory and file access privileges that will allow the users of the PDWS software to properly access the server (**ERASSERV.K10**) data files.

The server directory (**ERASSERV** and all sub-directories) for the PDWS server data storage must contain the following directory and file privileges:

Directory and Sub-directory

- Read (R)
- Write (W)
- Execute (X)
- Delete (D)

File Privileges

- Read (R)
- Write (W)
- Execute (X)
- Delete (D)

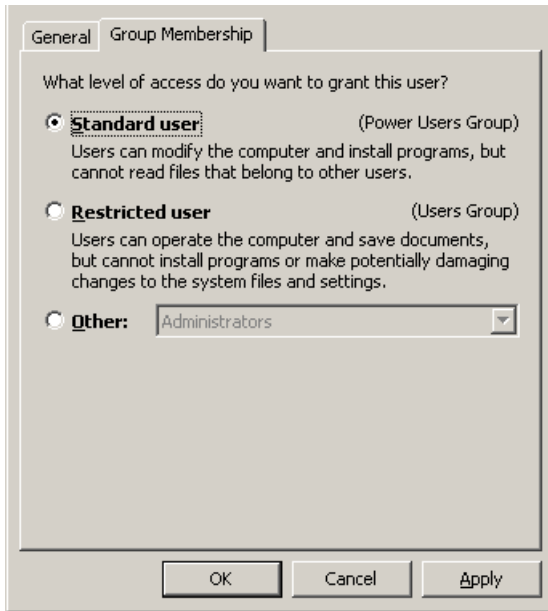
Recommended User Permissions

After installation of the PDWS server data directories and files, the System or Network Administrator must assign the necessary permission levels for PDWS application users.

For Networked/Multiple User Installation

If the PDWS server directory (**ERASSERV.K10**) resides on a network, then all users of this application must be given **Full Access** or **Full Control** to this directory as the software will read, write, modify, delete, and execute to and from this folder.

Users must also be granted at minimum **Power User (Standard User)** access privileges on their local PC, as the client portion of the software will reside on the local hard disk in a folder named **ERASPDW.K10** and must be read and written to.



Requirements for Windows 2000, and XP

When installing the PDWS on Windows 2000 and XP systems, users will need **Administrator level** permission. Other permission levels such as Guest or Power User will not grant proper access to the various directories, files or functions needed to operate the ERAS software. It is important that the user be able to write to the various directories throughout the process.

For Local/Single User Installation

If the PDWS server components are installed on a local workstation hard drive, users must be granted at minimum **Power User (Standard User)** access privileges on their local PCs, as both the client (**ERASPDW.K10**) and server (**ERASSERV.K10**) portion of the software will reside on the local hard drive and must be read and written to.

Requirements for Windows 2000, and XP

When installing PDWS on Windows 2000 and XP systems, users will need **Administrator level** permission. Other user permission levels such as Guest or Power User will not grant proper access to the various directories, files or functions needed to operate the ERAS software. It is important that the user be able to write to the various directories throughout the process.