

Citrix/Terminal Server Implementation Version 3.x

Use this document as a resource to help implement PowerFlow in a Citrix MetaFrame or Windows Terminal Server (WTS) environment.

⚠ The instructions that follow may not necessarily work on all servers for every situation, and may not represent every detail of an installation, nor present all options associated with WTS and MetaFrame.

Knowledge of Windows Server, Windows Terminal Server, or Citrix MetaFrame and previous software installation experience is highly recommended.

These instructions assume WTS or MetaFrame is installed and operational.


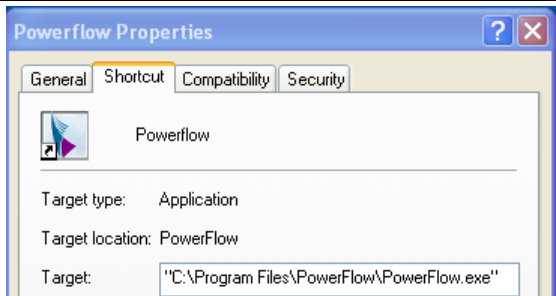
I. Install PowerFlow

Publish the PowerFlow application for all users.

Item	Action
1.	Login as administrator
2.	Open an MS/DOS window
3.	Enter the command: Change user/ install
4.	a. Install PowerFlow application using supplied SETUP.EXE (this may also be named for the version, such as "PF Setup v9.9.9.exe", where the "9" corresponds to the current version number—for example, "PF Setup v3.2.4.exe") b. Select defaults to perform a Typical installation in C:\Program Files\PowerFlow -or- c. Choose an alternate Destination Location
5.	Go back to the MS/DOS window
6.	Enter the command: Change user/ execute

II. Modify PowerFlow Shortcut

Modify the PowerFlow desktop shortcut to use the default user profile directory.

Item		Action
1.		Right-click the PowerFlow shortcut and select Properties on the context menu.
2.		Add a PowerFlow start-up switch to define the default user profile directory. Insert an INI switch command following the path to the PowerFlow executable.

The INI switch should define the path to the default user profile directory. The switch also specifies the name of the "user-specific" PowerFlow settings file located in the default user profile directory. The following INI switch example should be modified to conform to your server specific environment:

```
-ini\\UserServer\HomeDirs\%Username%\PowerFlow\PowerFlow.ini
```

The "\\UserServer\HomeDirs" portion of the command should be replaced with the default user profile directory path for your server environment.

⚠ If the path name contains spaces, the entire path name should be enclosed in double-quotes.

ITEM		ACTION
3.		<p>Insert a space following the exe path and type the path to the default user profile directory.</p> <p>Click OK to apply your shortcut modification.</p>

III. Specify the PowerFlow Vault (Optional)

For some implementations, you may want to start PowerFlow with a specific vault.

A VLT switch can be added to the desktop shortcut to specify the path to a PowerFlow vault file (PFL). Append the VLT switch following the INI switch with a space between the end of the INI switch and the beginning of the VLT switch.

For example:

```
-vlt"\\AppServer\PowerFlow\PF Setup\PowerFlow_vault.pfl"
```

i Note the use of double-quotes when the path name contains spaces