



Print2PDF 7.0 Server Edition

Installation Guide for Citrix MetaFrame
Presentation Server 3.0 / 4.0 / 4.5

Overview

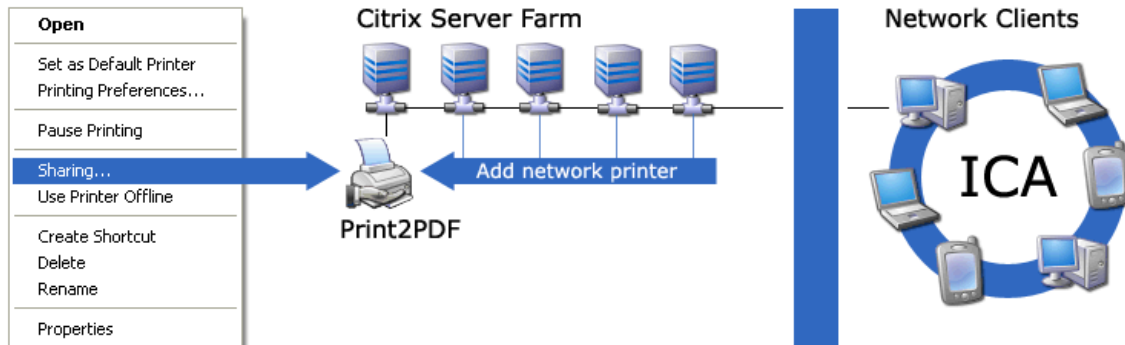
Print2PDF 7.0 Server Edition has been tested on Windows Server 2000 & 2003 with Citrix MetaFrame Presentation Server 3.0 / 4.0 / 4.5 on a multi-server farm.

Installing Print2PDF Server Edition on Citrix

Print2PDF Server Edition can be installed as normal on a standalone Citrix Server. Installation on a Citrix farm requires a few extra steps.

Follow these instructions to setup Print2PDF Server Edition on your Citrix server farm:

1. Install Print2PDF Server Edition on the first server in the server farm.
2. Share the Print2PDF printer.
3. Register the software (if this step is skipped, you will be required to remove and re-add the Print2PDF printer from all servers to eliminate the trial warning).
4. Connect all other servers of the server farm to the shared printer.
5. Reboot all servers.
6. The Print2PDF printer will now be available on ALL servers in the farm¹.



LICENSING NOTE: If you have a server that is NOT on the same subnet, an additional Print2PDF Server Edition license will be required.

Citrix Application Compatibility

The Print2PDF printer requires the **PrnPack.exe** process to function. Print2PDF supports applications published as an **application** or a **desktop**. When a user has access to the **desktop**, the **PrnPack.exe** process will start from the registry key:

```
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Run
```

When an **application** is published, or the above registry key is not executed when a user logs in, the following will be required for Print2PDF to function:

1. Open either your central user logon script or the individual **USRLOGON.CMD** scripts for each server (found in the %SystemRoot%\system32 directory).
2. Depending on your architecture, add the following to the top of the script:

32-bit

```
start %SystemRoot%\system32\spool\drivers\w32x86\3\PrnPack.exe /server
```

¹ After all servers in the farm have installed the network printer, you can remove sharing from the printer on the first server (this is not required, but recommended).

64-bit

```
start %SystemRoot%\system32\spool\drivers\x64\3\PrnPack.exe /server
```

3. Save the file.
4. After login, the **PrnPack.exe** process will show in the task list for the user:

