



The server based alternative for IBM host printing

**Use standard Windows®, Linux, AIX® and Linux on IBM® z/OS® server platforms to connect LAN printers to the IBM® environment.**

### Data stream conversion

The MPI Tech server software DocOut™ converts host data (IPDS, SCS/DCA) to a wide range of commonly used output formats (e.g. PCL, PostScript, Epson, ProPrinter, PDF, PDF/A).

The output data from DocOut can be configured to match your printing requirements. DocOut contains options to support the extensive input and output facilities of MFP's and Digital copiers.

- ✓ Send your print stream to page laser printers and MFPs via PCL5/5c or PostScript output formats.
- ✓ Convert your print stream to PDF format for archiving or distribution over the internet.
- ✓ Send your print stream to inkjet and matrix printers via ProPrinter or Epson output formats. Using the IPDS to Epson or ProPrinter conversion enables a new dimension of AFP printing.

Support of monochrome printing and full IPDS colour printing with the use of outline fonts DocOut meets today's requirements for high volume/quality print. Optimum reliability is maintained with extensive end-to-end control of the printing process.

This single product allows for multiple host connections - TCP/IP, TN5250e/TN3270e or SNA (LU1/LUA, LU6.2). DocOut also supports SCS/DCA FSL (Function Selection via the Line) migration from Coax/Twinax environment without changes on the existing host applications.

### Easy installation and configuration

Installation and configuration of DocOut can either happen locally or remotely with the supplied PrintGuide application which acts as both Configuration Wizard, Status Monitor and Maintenance Tool.

### Meeting your specific requirements

The DocOut Server Software is licensed on a per printer basis which means that you only pay printers you are actually using.

The software supports more 500 simultaneous sessions per installation at various PPM ranges allowing you to configure DocOut to exactly suit the requirements of your printing environment.

### Key features

- ✓ Converts AFP/IPDS, ICDS and SCS/ DCA to PCL5/5c/ PostScript and PDF, PDF/A
- ✓ Full IPDS colour support
- ✓ Shrink-to-fit option
- ✓ Windows®, Linux, Linux on IBM z/OS® and AIX® based
- ✓ MFP printer support
- ✓ Central license server for distributed installations available
- ✓ Support for MFP (Multi Function Peripheral)
- ✓ Supports both TCP/IP and SNA sessions to the host
- ✓ More than 500 printer sessions per server



Output management and workflow solutions since 1981

[www.mpitech.com](http://www.mpitech.com)

## Server Environments

The DocOut server software can run on these platforms.

- Windows® Vista, Server 2003, Server 2008 and 7 (32 bit and 64 bit systems)
- Linux
- Linux on IBM® z/OS®
- AIX®

## Supported Mainframe Communication

- TCP/IP
- SNA Support: LU1/LUA, LU6.2
- TN 3270e (Windows version only)

## Supported AS/400 Communication

- TCP/IP
- SNA Support: LU6.2
- TN 5250e (Windows version only)

## Supported Host Data Streams

- IPDS
- ICDS
- SCS/DCA (Windows version only)

## IBM Printer Emulation

- IPDS:
- IBM IP40
- IBM 4028 (3912/16, 3112/16)
- IBM 3812, IBM 3816
- Windows version only:
- IPDS: IBM 4247 (Matrix)
- SCS: IBM 3287/3268
- DCA: IBM 3812-1

## Windows Server Communication

- TCP/IP
  - Windows only:
  - Microsoft SNA Server Ver. 3\*
  - Microsoft SNA Server Ver. 4\*
  - Microsoft Host Integration Server
- \*)With relevant service packs

## Supported Host Environments

### Mainframe MVS

- PSF MVS rel. 2.1 or higher
- PSS MVS Ver. 6.01 or higher
- EPM™
- ACF/VTAM Ver. 3.1 or higher is recommended
- IBM TCP/IP Ver. 2.1 or higher or Inter-link

### Mainframe VM

- PSF VM rel. 2.1 or higher
- PSS VM Ver. 6.01 or higher
- ACF/VTAM Ver. 3.1 or higher
- IBM TCP/IP Ver. 2.1 or higher

### AS/400

- OS/400 Ver 3.1 or higher\*

\*)with relevant PTFs

## Features

Pre, post and replacement string facility, Password protected setup.

## SCS/DCA features

MPI Tech FSL facility, advanced font handling, multiple page formats, automatic page orientation, advanced paper size handling, internal barcode generation, MPI Tech PSS/EPM AFP software support.

## IPDS features

Full IPDS support. Full colour printing incl. FS45, JPG, JFIF and Object Container support. 2D barcode, True-page counters, Double byte font (DBCS) support, Page offset functions. IBM IP40, 4028 & IBM 3812/3816,4247 resident font sets. Resident IPDS font set. Outline font support, 240, 300 and 600 dpi support.

## Printers Supported

- PCL5/5e/5c compatible printers
- PostScript Level 2/3 compatible printers
- Matrix/Inkjet printers

## Output formats

- PCL5/5e/5c
- PostScript
- PDF
- PDF/A
- ProPrinter
- Epson
- Using the spool sub system
- Direct using standard TCP/IP port
- Print to file

## Set-up

Via MPI Tech PrintGuide™

(Local or Remote)

## Our offices

### France

40, rue du Général Malleret Joinville  
BP 88 - 94402 Vitry sur Seine Cedex  
Phone: +33 (0)1 4573 0940  
Fax: +33 (0)1 4680 7071  
E-mail: sales.fr@mpitech.com

### Denmark

Vadstrupvej 35  
DK-2880 Bagsvaerd  
Phone: +45 4436 6000  
Fax: +45 4436 6111  
E-mail: sales.dk@mpitech.com

### United Kingdom

Anchor House, 50 High Street  
Bagshot GU19 5AW  
Phone: +44 (0)844 800 9803  
Fax: +44 (0)1276 452 379  
E-mail: sales.uk@mpitech.com

### Germany

Bavariastrasse 7a  
D-80336 Muenchen  
Phone: +49 (0)89 35 4762 20  
Fax: +49 (0)89 35 4762 11  
E-mail: sales.de@mpitech.com

### North America - West Coast

4952 Warner Avenue, Suite 301  
Huntington Beach, CA 92649-5506  
Phone: +1 (714) 840 8077  
Fax: +1 (714) 840 2176  
E-mail: sales.us@mpitech.com

### North America - East Coast

2001 Jefferson Davis Highway, Suite 306  
Arlington, VA 22202  
Phone: +1 (703) 418 0680  
Fax: +1 (703) 418 0684  
E-mail: sales.us@mpitech.com