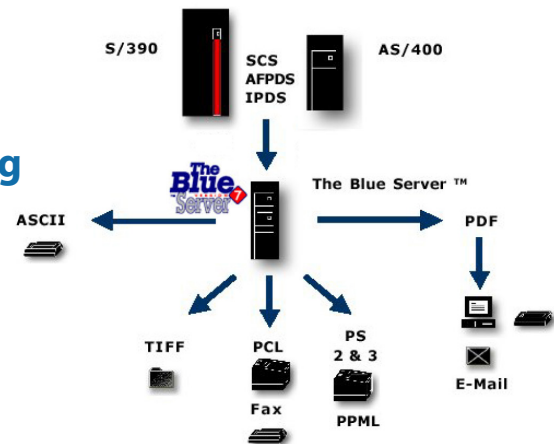


Blue Kit Server

AFP and IPDS Printing, Archiving and Emailing

- AFP and IPDS to PCL, Postscript2, postscript3, TIFF, PDF, PPML, BMP
- Printing up to 2000 PPM
- All AFP and IPDS functionalities supported
- Print and PDF your spool files at the same time with no application changes
- Automatic PDF secured email
- Interfaces with Fax systems
- ADDFORM: add Overlays on server level with no application changes
- INDEXING: Easily retrieve your PDF archived files with indexing facility



The Blue Server™ is a powerful server-based printing solution enabling any LAN printer to service IBM Mainframe and Midrange systems applications. It runs on a Windows server or workstation and requires neither intervention nor change on existing applications. It has been designed for both decentralized and production environments.

The Blue Server communicates with the IBM system over SNA, TCP/IP and Channel 370, ensuring easy integration with your existing environment. The Blue Server converts incoming data (SCS/DCA, AFPDS, IPDS) to either PCL, PostScript, TIFF, BMP, PPML or PDF.

The output data from The Blue Server can be configured to the requirements of your printers and users: IBM Proprinter or Epson compatible for Line and Matrix printers, PCL, PostScript 2 & 3 (Hi-Lite and Full Colour), PPML for LAN and Channel printers. The Blue Server drives the extensive input and output facilities of MFP's and Digital copiers (duplex, trays remapping, stapling, punching ...). The PDF output facility enables, in addition to printing, archiving or document distribution over the Internet.

The Blue Server supports Hi-Lite and Full Colour modes including Object Containers (JPEG and TIFF), outline and DBCS fonts, 240/300/600 dpi and Automatic resolution, 2D Barcode, colour printing as grey scale on black-and-white printers, enhanced security options for PDF output...

Easy to set-up and configure, empowered by an intuitive graphical interface, The Blue Server will provide you with an easy method to manage your printing systems, especially in case of heterogeneous printer fleet.

Server Environment Printers

Windows NT/2000/XP/2003

Also available for:

- Linux
- Sun Solaris
- AIX

Host Environments

- Mainframe MVS
- PSF MVS version 2.1 or higher
- ACF/VTAM version 3.1 or higher recommended
- IBM TCP/IP version 2.1 or higher or Inter Link
- TCP/ Access version 3.1 or higher
- Mainframe VM
- PSF VM version 2.1 or higher
- ACF/VTAM version 3.1 or higher recommended
- IBM TCP/IP version 2.1 or higher or Inter Link

Printers

- All PCL compatible printers
- PostScript Level 2 & 3 (Hi-Lite and Full Color) compatible printers
- PPML compatible printers
- Matrix / Inkjet printers via PDF

Windows Server requirements

- Using SNA:
 - Windows NT version 4 (SP3 or higher), Windows 2000, Windows XP
 - Microsoft SNA Server version 3 (SP2) or higher
 - Microsoft Host Integration Server (HIS)
- Using TCP/IP:
 - Windows NT version 4, Windows 2000 or higher

About Fontware Ltd

Formed in 1987, Fontware Ltd is a UK based company supplying innovative corporate printing solutions. Our world-class software & hardware products are used each day by thousands of customers in over 50 different countries.

Our Comprehensive Offerings Include :

Printing Solutions



Barcode Solutions



Managed Print Services



Professional Services



Host Data Streams

- SCS/DCA
- AFPDS
- IPDS

Mainframe communication

- TCP/IP
- SNA support: LU1/LUA
- TN3270E 3287 SCS Mode
- TN3270E IPDS Mode
- Channel 3270

Outputs

- PCL5, PostScript 2 & 3, TIFF, PPML
- PDF
- Direct using standard TCP/IP port
- Folder / File
- Fax (PCL)
- Email (PDF File)

AS/400 Communication

- TCP/IP sockets
- SNA support: LU 6.2
- TN5250
- TCP/IP remote outqueue

Set-up

- Simple point of control with a GUI

Infoprint Manager Communication

- TCP/IP
- Channel

Fontware Ltd

25 Barnes Wallis Road, Segensworth East, Fareham, Hampshire, PO15 5TT, UK.
Telephone: +44 (0)1489 505075 Fax: +44 (0)8700 515816 - www.fontware.com - sales@fontware.com

© Fontware 2011, All Rights Reserved

Fontware[™]
REDEFINING PRINT