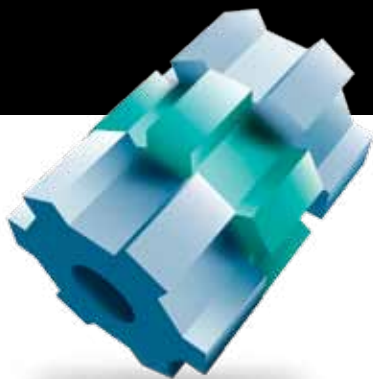




SOLscript™ - VIPP® Optimizer



Extend the Reach of Your VIPP Applications

SOLscript is a PostScript preamble that emulates and optimizes Xerox VIPP software by generating DSC compliant PostScript, extending the reach of VIPP applications to virtually all types and brands of workgroup and production printers, as well as ERM/COLD and archive systems.

Running in conjunction with PostScript interpreters such as Adobe® Acrobat® Distiller or Ghostscript and the PostScript emulation modules of the Solimar® Print Director™ Enterprise, SOLscript enables users to reproduce VIPP applications on a variety of devices, including those that support PostScript, PDF, PCL, IPDS, Metacode or TIFF.

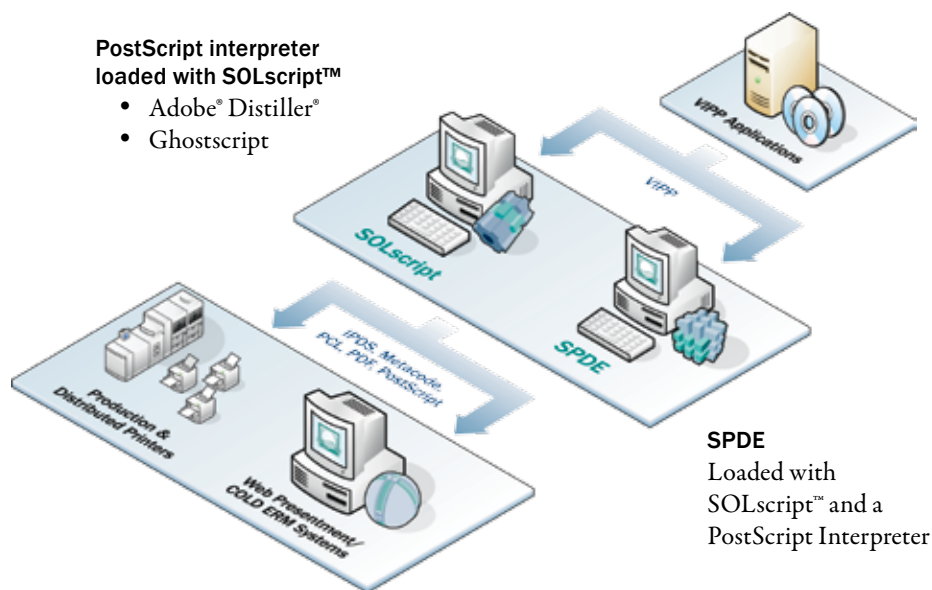


SOLscript™ - VIPP® Optimizer

VIPP print files can be submitted to SOLscript via a variety of methods, including TCP/IP, FTP or watched directories. Once submitted, the files are automatically converted into the appropriate output format based on the PostScript interpreter's functionality. When installed with the Solimar Print Director Enterprise, the converted output may be routed to the desired destination device by one of several connectivity options, including TCP/IP, Windows print queue, SCSI or spool file. When running with Acrobat Distiller, the resulting PDF output is generated to a directory.

SOLscript supports full color, highlight color and monochrome devices, as well as a broad range of finishing capabilities such as barcodes, binding, and stitching.

SOLscript Manager is also included for managing and tracking any VIPP resources used with SOLscript.



User Resources Supported

- JPEG or TIFF images
- PostScript or EPS files
- Native mode VIPP forms or segments of VIPP code
- Fonts

Control Resources Supported

- Job Descriptor Ticket (JDT)
- Database Master (DBM)
- Font lists and encoding tables
- XML (XJT)

Configuration Modes Supported

- Native Mode
- Line Mode
- Database Mode
- XML Mode

VIPP Creation Software Support

- Commercial software applications
- Home-grown code

Hardware Requirements

- Intel®-based Pentium or Xeon PC
- Windows® 2003 Server, 2000, XP, or NT 4.0

About Solimar Systems, Inc.

Founded in 1991, Solimar Systems, Inc. is a leading developer of enterprise output management solutions for digital document creation, production and distribution. Installed in thousands of sites around the world, including nearly 70% of the Fortune 100, Solimar solutions satisfy a wide range of requirements by combining integrated connectivity, data stream transforms and optimizations, document re-engineering/repurposing and sophisticated print queue management with secure web-based document presentation, distribution and tracking.

Experts in legacy and modern data streams, Solimar solutions provide essential infrastructure to a variety of industries including insurance, financial services, banking, pharmaceutical, telecommunications, healthcare, government, education, retail, manufacturing, utilities, distribution and print service bureaus.



Solimar Systems, Inc.

1515 Second Avenue • San Diego, CA 92101 • USA
Phone: +1.619.849.2800 • sales@solimarsystems.com

Solimar Systems, Ltd.

Heritage House • 79-80 High Street • Gravesend, Kent DA11 0BH
UNITED KINGDOM
Phone: +44 (0)845 230 9850 • sales@solimarsystems.com