

EXTEND THE REACH OF YOUR VIPP® APPLICATIONS

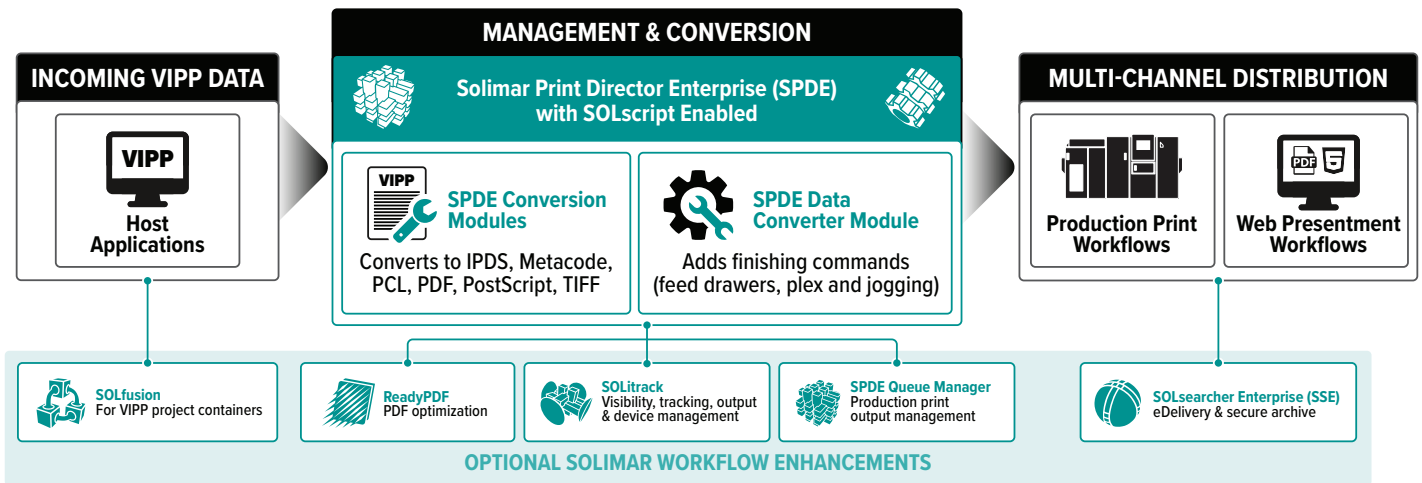


SOLSCRIPT™ - VIPP® OPTIMIZER

SOLscript is a PostScript® preamble that emulates Xerox® VIPP software, extending the reach of VIPP applications to virtually all types and brands of workgroup and production printers, as well as ERM/COLD systems. It supports monochrome, highlighting, and full color devices, as well as various finishing options like barcodes, binding, and stitching. SOLscript also supports multi-byte Asian fonts (Unicode UTF-8 and UTF-16BE encoding) and vertical font processing.

SOLscript interprets several types of VIPP data streams, providing a robust emulation that accurately translates document composition, layout and finishing commands for devices and software that interpret PostScript.

SOLscript with Solimar Print Director Enterprise (SPDE) Workflow



Using SOLscript in conjunction with the Solimar® Print Director® Enterprise (SPDE) enables organizations to reproduce VIPP applications on devices supporting PostScript, PDF, PCL, IPDS, Metacode, and TIFF. VIPP data that is converted to PDF reports can also be processed by SOLsearcher™ Enterprise, Solimar’s web-based PDF indexing and storage system.

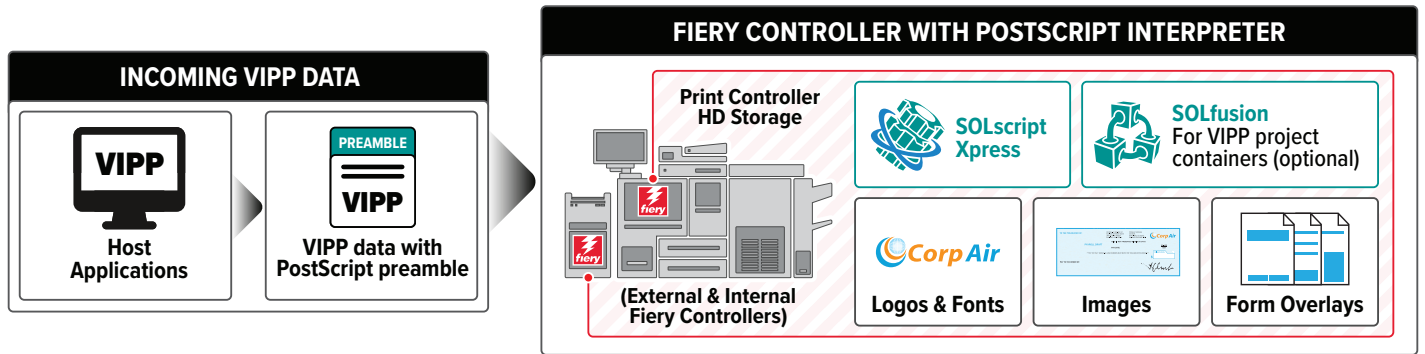
SOLscript operates in combination with the PostScript emulation modules of the SPDE system. SPDE receives VIPP print jobs by TCP/IP or watched directories and dynamically converts the VIPP commands and data into appropriate output formats. SPDE then routes the output to the destination device (usually centralized or distributed printers, archiving systems, and PDF viewers) by one of several connectivity options, including TCP/IP, Windows print queue, or spool file.

SOLSCRIPT SUPPORTED RESOURCES

USER RESOURCES	JPEG or TIFF images	PostScript or EPS files	Native VIPP forms or segments of VIPP code	Fonts
CONTROL RESOURCES	Job Descriptor Ticket (JDT)	Database Master (DBM)	Font lists & encoding tables	XML (XJT)
CONFIGURATION MODES	Native Mode	Line Mode	Database Mode	XML Mode

SOLSCRIPT™ XPRESS FOR FIERY® PRINT CONTROLLERS

The Xpress version of SOLscript is designed to run directly on the PostScript interpreter of printers equipped with a Fiery controller, removing the need for a separate SPDE server. This dramatically simplifies the implementation process: there's no need to set up, maintain, or network an external server, and VIPP jobs can be sent straight to the printer without any intermediate processing steps. For organizations with a small number of printers or less complex workflows, this direct-to-device approach reduces IT overhead, speeds up deployment, and lowers both infrastructure and support costs. Additionally, if VIPP project containers are used, SOLfusion™ can also be installed on the controller to unpack them prior to processing, keeping the entire workflow self-contained within the printer.



KEY BENEFITS AND ADVANTAGES

The implementation of SOLscript delivers measurable value across multiple dimensions of print operations. Organizations typically experience improvements in flexibility, cost structure, and operational efficiency while maintaining their existing VIPP investments. The primary advantages include:

HARDWARE INDEPENDENCE

Transform VIPP from a proprietary lock-in to an open, flexible solution that works across multiple printer brands and models.

COST EFFICIENCY

- Lower licensing costs compared to native VIPP, especially for multiple devices
- Minimal incremental costs for adding additional printers
- Reduced infrastructure requirements with the SOLscript Xpress version

INVESTMENT PROTECTION

Preserve existing VIPP applications and expertise while gaining the flexibility to select the optimal hardware for each production requirement.

WORKFLOW FLEXIBILITY

- Single job submission for both print and electronic output
- Automated routing based on customizable business rules
- Centralized resource management eliminating printer-specific resource loading

ENHANCED CAPABILITIES

Beyond basic VIPP conversion, organizations gain access to SPDE's sophisticated production management features. These capabilities include:

- On-the-fly data modifications
- Device-specific finishing controls
- Comprehensive job tracking and reporting
- Support for white paper factory workflows

TEAM SOLIMAR CAN OFFER YOU:



Online demos of our solution suite & capabilities



Free file testing of AFP, IPDS, Metacode, PCL, PDF, PostScript & VIPP®



On-site assessments & evaluation systems

FAST-TRACK YOUR ROI!



CHEMISTRY™
POWERED BY SOLIMAR

Our modular solutions are off-the-shelf configurable with intuitive user interfaces. Professional services are available, but not required.



SOLIMAR UNIVERSITY™
ONLINE

We empower our global clients and partners with 24/7 on-demand training content. Register today at: suo.solimarsystems.com

ABOUT SOLIMAR SYSTEMS, INC.

Solimar Systems is a leading workflow software provider for organizations worldwide, specializing in production print and digital communications. Incorporated in 1991, Solimar has a strong foundation in enterprise print management, PDF security and industrial optimization, JDF job ticketing, piece level tracking, and visibility dashboards, enabling factory efficiencies.

The Solimar Chemistry™ platform caters to various industries, including print service providers, in-plant factories, transactional and direct mail printers, commercial and industrial printers, and emerging sectors like labels, textiles, and wide format. Solimar solutions seamlessly integrate across software and hardware environments, enabling time and cost savings for our global customers. Explore our published case studies and video testimonials on ROI; many are long-time Solimar Customer Advisory Council members.



Ready to discuss your needs and questions? Let's have a chat!
Ping us at SOLichat@solimarsystems.com

Mary Ann Rowan, Chief Experience Officer (CXO)

mobile: +1.619.920.5854 • [linkedin.com/in/maryannrowan](https://www.linkedin.com/in/maryannrowan) • mary.ann.rowan@solimarsystems.com



Solimar Systems, Inc. • tel: +1.619.849.2800 • contactus@solimarsystems.com • www.solimarsystems.com

© 2025. Solimar Systems, Inc. All rights reserved. Trademarks are property of their respective owners. REV 0725-v1.6