

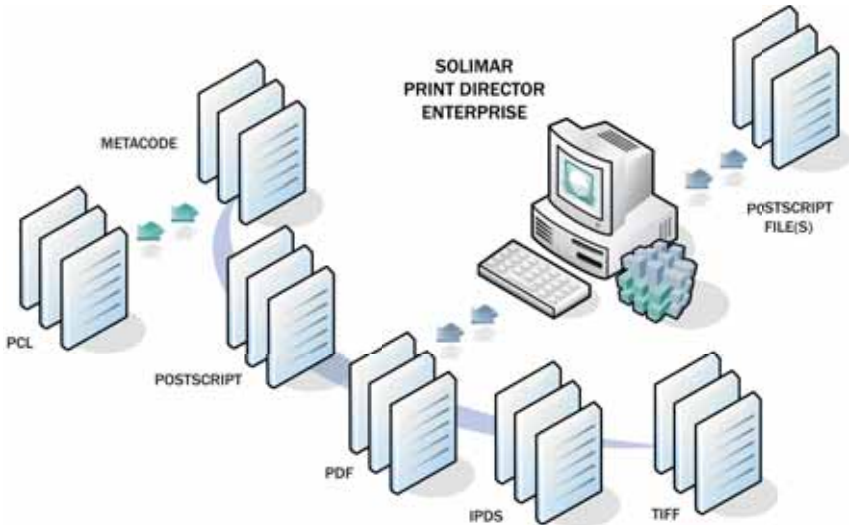
Solimar® Print Director™ Enterprise (SPDE)



PostScript Conversion Modules

Overview

The PostScript modules enable printing PostScript applications onto production and distributed printers that support PostScript, Metacode, or IPDS print streams and TIFF or PDF-based archiving systems.



PostScript::IPDS module – Supports IPDS cut-sheet printers and two-up formatting for continuous feed printers. This module works in conjunction with the IPDS Print Controller module. This module provides the bi-directional communication to the IPDS printers from the Solimar print server.

PostScript::Metacode module – Output can be formatted as 300 or 600 dpi and directed to Xerox LPS printers via SCSI SDI, BUS/TAG, and off-line tape. Xerox LPS printers require the graphic handling option for printing images.

PostScript::PDF module – High-speed conversion of PostScript into compressed and searchable PDF files. Font embedding and compression can be customized along with the creation of PDF Thumbnails.

PostScript::PostScript module – Robust interpreter can “normalize” PostScript files for compatibility with any Level 2 interpreter by creating DSC compliant PostScript output files.

PostScript::TIFF module – Supports special DPI settings including Fax Standard 204x98, and Fax High 204x196. By nature, class F TIFF images are black and white, so color controls are not included.

Technical Specifications

- Supports PostScript levels 1, 2 and 3 applications from any platform
- Supports TrueType and Adobe® Type I and II fonts
- Supports highlight color and color biasing in text and images
- Supports up to six feed drawers and custom paper sizes
- Typical conversion speeds are 1000+ ppm on a Pentium 800 PC
- Supports Xerox VIPP® files when enabled with Solimar’s SOLscript™ VIPP® emulation

Components

- PostScript::IPDS module
- PostScript::Metacode module
- PostScript::PDF module
- Solimar PostScript Windows® drivers for 2000, NT, 98, 95, 3.1
- PostScript::PostScript module
- PostScript::TIFF module
- Each module is licensed separately





Solimar® Print Director™ Enterprise (SPDE)

Enterprise Output Management Solution

The Solimar Print Director Enterprise is a client-server-based enterprise output management solution designed to improve the performance of production output processes and optimize management control.

Utilizing advanced technology, Solimar Print Director Enterprise combines multi-level security, remote administrator and operator access, event logging and notification, direct device connectivity capabilities, powerful job routing and tracking with industry-leading data stream transformations.



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 40% 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 • Fax: +1.619.849.2801

Solimar Systems, Ltd.
Heritage House • 79-80 High Street • Gravesend, Kent
DA11 0BH • UNITED KINGDOM
Phone: +44 (0)845 230 9850 • Fax: +44 (0)845 230 9851

XEROX BUSINESS PARTNER