

XIMAGE™ Resource Creation Tools



Resource Creation Solution

XIMAGE™ Resource Creation Tools include a FSL compiler and a powerful printer driver that creates Xerox FRM overlays, images, and Metacode from virtually any Windows® application. These tools greatly simplify the task of maintaining and creating electronic FRM overlays for Xerox environments.

Outputting standard Xerox resources, FRMs created by XIMAGE and the FSL compiler can be uploaded to Xerox Metacode printers and the Solimar® Print Director™ Enterprise print server that fully emulates all LPS printers. The new resources can be used for printing Xerox applications on PCL, IPDS, LPS, EPS and PostScript printers.



XIMAGE™ - Resource Creation Tools

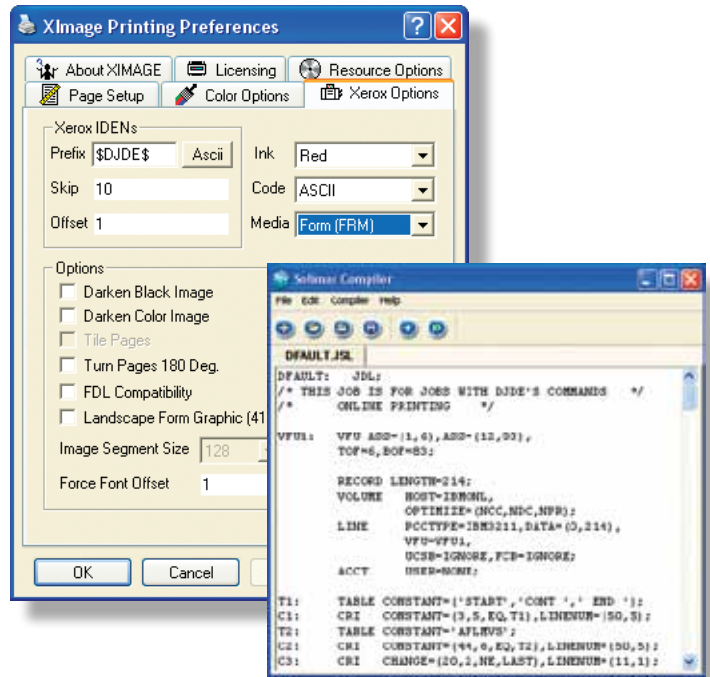
User Benefits

For XCHANGE users, XIMAGE provides a simple way to create form overlays for merging variable data. Generating standard Xerox resources, output from XIMAGE can be uploaded to Solimar Print Director Enterprise to be used in printing Xerox applications onto production and distributed printers.

For Metacode shops, XIMAGE is commonly used for printing one-off applications, such as newsletters and books. Documents normally directed to desktop printers and copiers can print on Xerox LPS production printers. The form and image overlays created by XIMAGE can be merged with Metacode or LCDS variable data. The output can be formatted to support online, offline, floppy, mainframe, and SCSI SDI printer connections. In addition, XIMAGE supports color biasing in both text and graphics for use with highlight color printers.

Key Features

- Xerox output: Form (FRM), Image (IMG), Metacode
- Output formats: Disk, Offline tape, Online, SCSI SDI
- Color biasing
- Copy control
- Darken output
- Dithering quality control
- Duplex control: long and short edge
- Feed drawer control
- File naming
- Graphic dithering patterns
- Image Offset control
- Image size: 2" x 2" up to 17" x 17"
- Page rotation
- Multiple paper sizes and two-up page tiling
- Spot color and Xerox v5 ink palette support
- User defined IDEN preamble



FSL Compiler

To create new Xerox resources from Windows, simply open your document or view a PDF file and print it with XIMAGE. Updating FSL files is just as easy. Simply point the FSL compiler to your resources, open the FSL, make any changes and then compile.

- Standalone Windows application
- FSL creation, editing and compiling
- Creates standard Xerox FORM (.FRM) output
- User friendly interface
- Multiple FSL files can be compiled at once
- Compiler points out FSL coding errors
- Supports Xerox palettes, v5 color and catalogs
- Supports multiple resource sets

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 presentment, 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