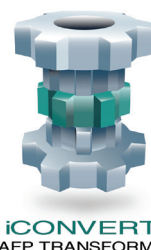


## A Datastream Transformation/Digital Asset Management solution

Learn more at [www.solimarsystems.com](http://www.solimarsystems.com)

# Solimar<sup>®</sup> Systems

## iCONVERT<sup>™</sup>



The Solimar<sup>®</sup> AFP Transformation Suite is a unique print server technology that emulates AFP/IPDS printers. A major component of this suite is iCONVERT<sup>™</sup>, a program that dynamically transforms IPDS data received from any AFP application into a variety of output formats. The output can be routed automatically and is ideally suited for printers and archiving products that do not support AFP applications. The Job Events module is an optional add-on module that enables job management capabilities such as load balancing, sub-dividing reports, extracting data, and much more. When combined with the Solimar<sup>®</sup> Print Director<sup>™</sup> Enterprise, iCONVERT<sup>™</sup> can create a very sophisticated job management system. As a standalone solution, or integrated with SPDE, the Solimar<sup>®</sup> AFP Transformation Suite provides the most complete and scalable output management system on the market today.

### Solution

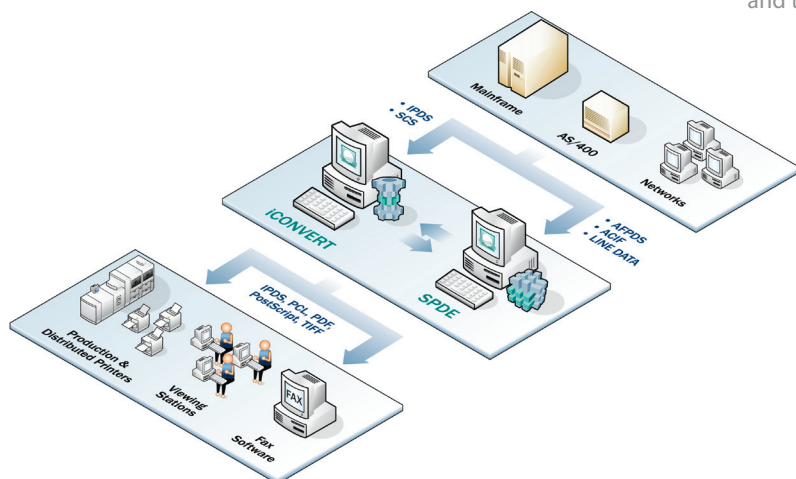
iCONVERT<sup>™</sup> is a powerful transform engine technology that emulates IPDS printers commonly used in mainframe and midrange environments and dynamically generates PostScript, PCL, PDF and TIFF data to support printers and archiving systems that do not natively support AFP applications.

In environments where older AFP printers are used, applications may have been written many years ago and are no longer supported through the latest versions of PSF or other print management tools. iCONVERT<sup>™</sup> emulates printers that use currently unsupported functions such as the 3800-1 or 3XXXX. By emulating these older printers, you have the ability to move to current generation output technology without going back to the original application to make it compatible.

### Value

#### Increase Utilization of Assets – Enable Non-AFP Printers

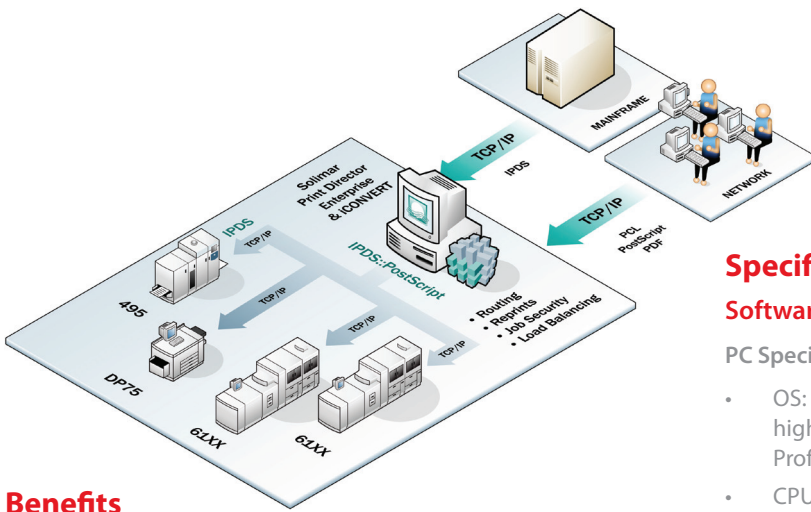
Many organizations, while establishing an AFP-centric architecture for production printing, have experienced the phenomenon of decentralized decision-making in end user areas. Others have developed an asset consolidation plan that brings the data center print room together with the print shop. Either way, most devices outside of the data center use print data streams that are not AFP. Solimar<sup>®</sup> iCONVERT<sup>™</sup> enables you to send any AFP application to any printer in the organization. When coupled with Solimar<sup>®</sup> Print Director<sup>™</sup> Enterprise, you can now take your high volume PostScript, PDF, LCDS, or other non-AFP print data to your production printers and take full advantage of those assets.



Business  
Innovation  
Partner

# A Datastream Transformation/Digital Asset Management solution

Learn more at [www.solimarsystems.com](http://www.solimarsystems.com)



## Benefits

### Reduced Development Time and Costs

By eliminating the need to go back to the original application by accepting native IPDS print data, your organization can see immediate return on investment by eliminating application re-programming. This not only minimizes implementation time, but also reduces the costs associated with a programming staff that must first define the needs, do the programming, and then go through strenuous parallel testing time. Without the need for these activities, they are free to move onto other important projects in the organization.

### Additional Benefits

#### Enables Industry Standard Archival Systems

When adjuncts or alternatives to printed media are desired, a long and costly migration is generally required. By implementing the components of the Solimar® AFP Transformation Suite, you can easily enable your AFP output to be ported to industry standard viewing and archive systems. Many of these platforms have centered on a PostScript or PDF-centric workflow that has become a de facto standard in the document industry. iCONVERT™ allows you to transform your print output to PDF, for example, and ready it for automatic inclusion into a user-friendly system such as SOLsearcher™ Enterprise or an offsite service provider.

## Contact Solimar

Mary Ann Rowan  
VP Sales & Marketing  
Ph: + 1 (619) 849-2800  
Email: [MaryAnn.Rowan@SolimarSystems.com](mailto:MaryAnn.Rowan@SolimarSystems.com)

Janae Scribner  
Director of Sales  
Ph: + 1 (619) 849-2800  
Email: [Janae.Scribner@SolimarSystems.com](mailto:Janae.Scribner@SolimarSystems.com)

## Specifications

### Software requirements:

#### PC Specifications

- OS: Microsoft® Windows® XP Professional, Server 2003 SP1 & higher, Vista Business or Ultimate, Server 2008, Windows® 7 Professional or Ultimate
- CPU: 2.4 GHz, Quad Core
- RAM: Minimum: 2 GB, Recommended: 4-6 GB as supported by hardware & OS
- HDD: 2 GB free disk space for software installation, formatted with Windows® NT File System (NTFS). Disk space requirements for processing data vary based on job size, volume, and application
- NIC: Ethernet network interface supporting the maximum speed of the network, preferably 1 Gb/s or greater
- USB Ports: 1 available port required if using physical license keys
- Additional Software: Microsoft® .NET Framework 3.5

### Hardware requirements:

Hardware and software requirements are subject to change depending on application and environment complexity. To best configure a system to meet your needs, please contact a Solimar Sales Analyst at 619.849.2800.

### Xerox products supported:

Continuous Feed, DocuPrint, DocuTech, DocuColor, iGen3, Nuvera, Document Centre, FreeFlow Collection Components

### Applications supported:

All AFP& IPDS applications

*Working together...  
getting results.*

**Together we can.**



Business  
Innovation  
Partner