

PreS

Objectif Lune Software

+PreS Enhance STREAMLINE COMPLEX, MULTI-SOURCE PRODUCTION PRINT PROCESSES

PreS ENHANCE IS DESIGNED TO RE-ENGINEER DOCUMENTS WITHOUT MODIFYING OR REPLACING EXISTING APPLICATIONS.

In many business environments, documents originate from a multitude of sources. Information is coming from transactional and ERP systems, letter generating software and business correspondence.

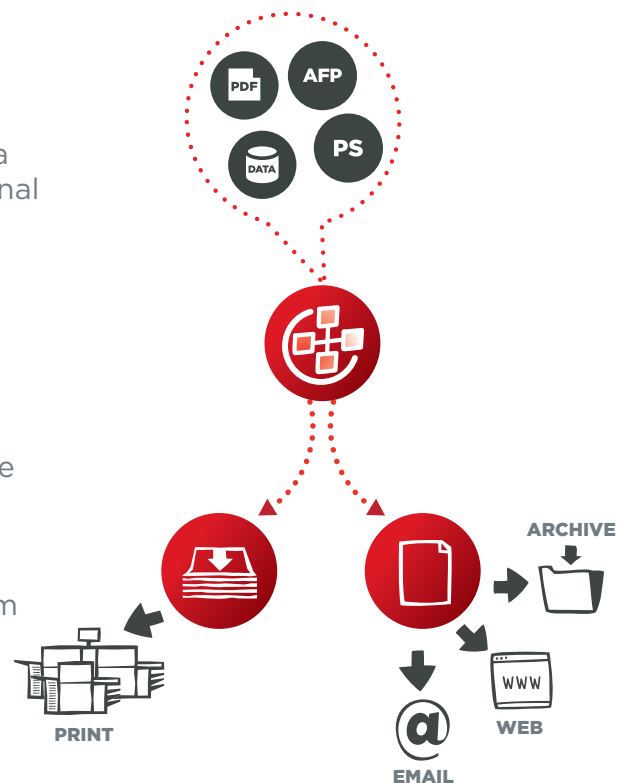
Many systems are inflexible regarding changing or aligning document content and presentation as well as how the document is delivered.

The challenge of document output management is to enable efficient delivery of any document over any distribution channel - mail or online - and archiving.

It allows enhancing and repurposing document streams from any application resulting in a faster time to market and cost reduction.

APPLICATION EXAMPLES

- Print production optimisation
- Postage savings
- Electronic invoicing
- Transpromo
- Archiving
- Multi-channel output
- Repurposing print-ready documents for electronic delivery



WHY SHOULD YOU GO FOR +PreS ENHANCE?

- ✓ CONVERT BOTH YOUR INPUT AND OUTPUT FORMATS TO TAILOR FOR YOUR DISTRIBUTION CHANNEL.
- ✓ OPTIMISE PRINT PRODUCTION OF ANY DOCUMENT OUTPUT.
- ✓ UNIQUE POSSIBILITIES: ADD PICTURES, LAYOUTS, SIGNATURES, ADVERTISEMENTS AND OMR MARKS, QR CODES OR BARCODES.
- ✓ BENEFIT FROM A USER-FRIENDLY INTERFACE TO DESIGN WORKFLOWS WITHOUT SCRIPTING AND MAKE WORKFLOW AUTOMATION ACCESSIBLE TO ALL.
- ✓ IMPROVE PRINT TIMES, DOWNLOAD SPEEDS AND REDUCE DIGITAL STORAGE SPACE REQUIRED.
- ✓ OPTIMISE, MERGE, SPLIT, CONVERT, AND EDIT COMPOSED DOCUMENTS.

+PReS Enhance

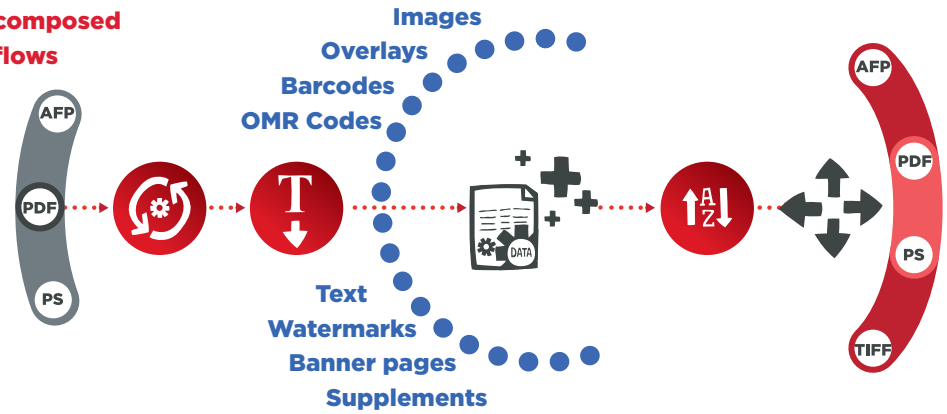
FEATURES

- ✓ Possibility to access databases, web services and read or write auxiliary files from within the workflow
- ✓ Unlimited possibilities with Java API rules
- ✓ Lightning fast, multi-processing stream-based engine
- ✓ Document re-engineering without the need to modify or replace existing applications
- ✓ Primary data formats: PDF, PostScript® and AFP
- ✓ Cross-conversion from one format to another
- ✓ Repurposing documents streams for electronic delivery
- ✓ Pluggable architecture allows installation of third party components
- ✓ Add automation by connecting with +PReS Automate tool

BENEFITS

- ✓ Reduce manual handling by automating processes
- ✓ Reduce postage costs
- ✓ Save costs without changing existing environments
- ✓ Increase capacity and performance
- ✓ Faster time to market
- ✓ Boosts productivity of development, testing and maintenance of workflows
- ✓ Reduce IT costs
- ✓ Be green by reducing your paper consumption
- ✓ Continuity through standards
- ✓ Reducing waste of resources and materials

Input of composed flows



HOW IT WORKS

+PReS Enhance provides a flexible solution for centralised output management. Using its powerful functions for document re-engineering, it is possible to optimise, merge, split, convert, and edit composed documents from any application.

- +PReS Enhance reads and compiles input files that can be in different formats.
- ⌋ Drag-and-drop components on to a canvas.
- ⌋ Add conditions based on business rules (Java API available for more advanced automation requirements) can be done for all the steps.
- ⌋ Easily add OMR marks/Barcodes/2D codes, QR Codes, images, overlays, text, etc.
- ⌋ Merge and split documents, simplex/duplex, n-up impositioning, booklet.
- ⌋ Sort mail according to postal requirements for postage reductions.
- ⌋ Produce output files in different formats (AFP, PDF, PS, ...) and for different channels (Email, web, print).
- ⤴ All input files are completely interpreted at the start of a workflow. Output files are produced by their own optimising drivers. This means that output files are typically smaller and more efficient than input files.



PrintSoft

Objectif Lune Solution Services

www.printsoft.com

OBJECTIF LUNE

All registered trademarks displayed are the property of their respective owners.

© 2014 Objectif Lune Incorporated. All rights reserved.