Documents, such as mails, account statements, insurance policies, are the core of day to day communications between your company and the customers. Personal readable information offers a unique opportunity to deliver a relevant message.

Document composition is a time consuming process willingly assigned to the computing department rather than marketing.

In that context, the implementation of an interactive document composition solution along with print flow batch processing would give a significant time and financial benefit.

**Two solutions in one**

ScopDesign is the result of two distinct but complementary software solutions:

- ScopiOM: Print flow batch scheduler
- Composition tool: Document composition and distribution solution.

**Efficient composition tool**

Composition is achieved in a unique environment design regardless of the document delivery channel (Printing, PDF).

ScopDesign allows content inclusion such as dynamic graphics.

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**Key features**

- IT department optimization
- Better document usage
- Less mistakes
- Shorter processing delays
- Better customer control
Graphical design interface
The user experience is

- Drag & drop, WYSIWYG
- All font types support true type, CMC7, OCR
- Image insertion (test sets, form overlay, images, header/footer, formatting functions, fonts...)
- Unicode support
- Computation on numerical, alphabetical and dates type of data
- Sorting functions
- Data grouping / aggregation on a single document

- Enhancement from external data sources (data bases, directories, text messages, etc.)
- Multipage management, automatic counting, split management
- Barr code support
- Graphic charts support
- Duplex, copy count, duplicate management
- Special events processing: All document properties can be dynamically controlled (graphical convention, fonts, colours, objects dynamic positioning, language, etc.)

Output flow bundling & optimisation

Post-production, sorting, bundling, allotment, grouping, bursting

Production

Layout & content

Design

Document repository

Interactive

Output management
Multi-language documents management

- Spreadsheet creation wizard, nested spreadsheets...
- Publishing repository containing shared resources reusable by various templates

Assets

Dynamic document setting up with ScopDesign is easily achieved thanks to a simple Web 2.0 interface, available through an internet browser. The overall document workflow is thus improved by a better document management. The content creation and setting up is facilitated by using document templates from a graphical and ergonomic user interface.

All-in-one document management

ScopDesign is the conjunction of a composition engine and a scheduler. ScopIOM is the print scheduler engine, consisting of a print data flow, spool and printers management tools. It covers the complete input/output data flow processes.

ScopIOM is part of « Input & Output Management » type of tools. ScopIOM ensures, via a light client (web interface) a real time, quick and simple management of your document processes.

ScopIOM functionalities are parsed among five groups: input management, process management, output management, monitoring and rights management.

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Requirements

ScopDesign is supported on UNIX, Linux and Windows with JDK 1.5. It does not require a dedicated hardware platform.

ScopIOM is accessible via web interface (no workstation installation), command line and web services.

Hardware requirements:
- RAM: 2 GB minimum
- Hard disk space: 500 Mb for installation + data storage regarding volume
- CPU: multicores advised.

Supported operating systems:
- Any system with JDK 1.5 ; JDK IBM 1.6.

Supported database: Oracle (v9 minimum), SQLServer (v2003 minimum), IBM DB 2, MySQL (v9 minimum).