

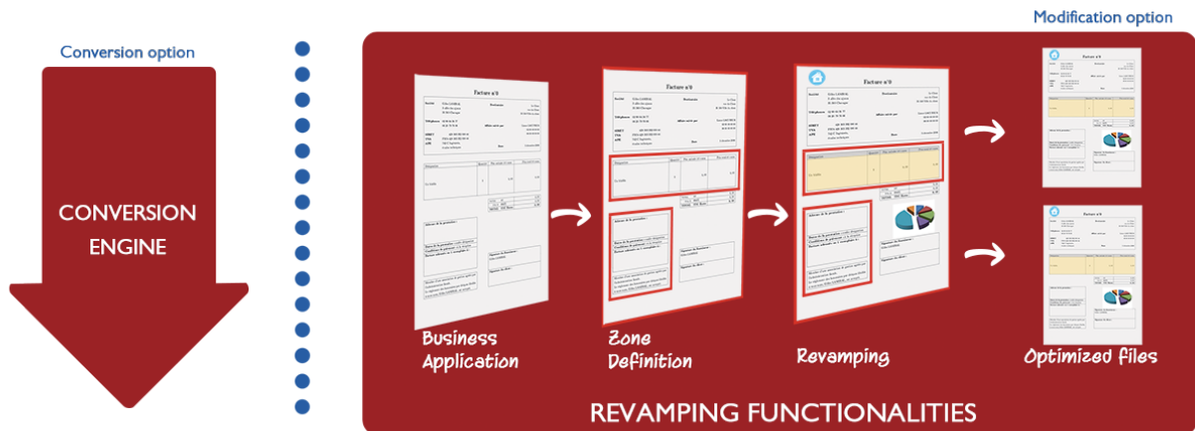
ScopConvert™

Convert, enrich, optimize all your print workflows

AFP PostScript PDF PCL Metacode



CONVERSION TO A PIVOT FORMAT



AFP PostScript PDF PCL Metacode

OPTIMISE YOUR FLOWS

File conversion and processing are essential steps in document creation and content merging. ScopConvert makes it possible to work with multiple output formats (AFP, PostScript, PDF, PCL and Metacode) from various business or marketing applications. The ideal document management tool also contains the option to prepare and optimise output for distribution.

REDUCE YOUR COSTS

As a real postal and distribution optimisation tool ScopConvert™ enables organizations to optimize their industrial documents workflow and distribution. The built-in mail sorting, regrouping and distribution features enable organisations to benefit from industrial distribution pricing models thanks to the features of massing, batching and preparation for mailing.

SCHEDULING ENGINE

ScopConvert™ is based on the ScopIOM™ scheduling engine at the heart of the Scop range. Combining a desktop publishing scheduling engine and a print workflow management tool, ScopIOM™ is capable of managing large industrial workflows.

The scheduling engine is an “Input & Output Management” tool that ensures simple, fast, secure and transparent management of your processes in real time. It lets you schedule, execute and monitor scheduling, accounting, reporting, spool and printer management, supervision, workflow control, automatic purge, access control and group management.

CONVERSION ENGINE

The ScopConvert™ conversion engine allows for fast and reliable conversion of all input feeds and document flows composed by any solution on the market. The ScopConvert™ module takes input of documents in a pre-set format (AFP, PCL, PDF, Metacode,...) and converts and streamlines them into the pivot format. Once standardized, documents can be processed for various change operations:

- Deletion of unusable content such as barcodes or unused mailing marks
- Modification of the formatting of the document (by adding color for example)
- Enrichment by adding new items such as new insert marks to adapt to a new machine
- Generation of documents in another output format (e. g. to adapt to a new printer, in AFP, PS or PDF for consultation).



CONTACT

DATA SYSCOM

Siège - Le Mans (FR)

2, avenue d'Haouza
72100 - Le Mans
Phone: +33 (0)2 43 50 27 50
Fax: +33 (0)2 43 50 27 51
E-mail: info@datasycom.fr

MPI Tech - United Kingdom

Anchor House, 50 High Street
Bagshot GU19 5AW
Phone: +44 (0)844 800 9803
Fax: +44 (0)1276 452 379
E-mail: sales.uk@mpitech.com

MPI Tech

Siège - Paris (FR)

40, rue du Général Malleret Joinville
BP 88 - 94402 Vitry sur Seine Cedex
Phone: +33 (0)1 4573 0940
Fax: +33 (0)1 4680 7071
E-mail: sales.fr@mpitech.com

MPI Tech - Denmark

Vadstrupvej 35
DK-2880 Bagsvaerd
Phone: +45 4436 6000
Fax: +45 4436 6111
E-mail: sales.dk@mpitech.com

MPI Tech - North America - West Coast

4952 Warner Avenue, Suite 301
Huntington Beach, CA 92649-5506
Phone: +1 (714) 840 8077
Fax: +1 (714) 840 2176
E-mail: sales.us@mpitech.com

MPI Tech - North America - East Coast

2001 Jefferson Davis Highway, Suite 306
Arlington, VA 22202
Phone: +1 (703) 418 0680
Fax: +1 (703) 418 0684
E-mail: sales.us@mpitech.com

MPI Tech - Germany

Bavariastrasse 7a
D-80336 Muenchen
Phone: +49 (0)89 35 4762 20
Fax: +49 (0)89 35 4762 11
E-mail: sales.de@mpitech.com