

# world class electronic document creation

IT business systems are not designed to produce business documents. Even the most advanced ERP systems fail to give users adequate document management tools.

The design, maintenance and creation of business documents requires a solution that is dedicated to the task. That solution is PARIS - The Document System.

PARIS enables data to be turned into documents to meet the changing needs of a business.



# **PARIS** Designer overview

The PARIS Designer Environment Editor allows the document designer to determine the design of the document, including the addition of an electronic form, the position and appearance of the data and the unrestricted use of TrueType fonts.

The staff responsible for design now have the capability to implement and design documents that work, without changes to the business application.

### The Form Editor

The PARIS Designer's Form Editor is used to create the electronic form overlays.

- Elements such as text, lines, boxes, circles, charts and graphics can be added to an electronic form.
- Individual characteristics for each element of the form can be defined, including the border or colour of a box or the point size and line spacing of a font.
- Forms may be edited at any time, either as a separate operation or as part of a complete document.
- Text may be imported from other Windows applications.

### The Environment Editor

An environment in the PARIS system can best be thought of as a set of rules that are going to be used when processing application data. There is no limit to the number of environments that can be used within a PARIS installation. Using the workflow system in the PARIS Spooler, each Environment can be linked to the data associated with it.

Typically, there is one environment for each application that needs to be printed and each of these will have a unique name, preferably one that has some logical link to the business application. An Environment may support many different types of page design for an application type.

The document designer will set the rules so that the end result (the document) is precisely what is needed. Having set up the rules, being able to change them to keep pace with other business requirements is just as important.

# Hardware and software specification

PARIS Designer will run on standard Windows PC with the following minimum specifications:

- Dual-core Intel® 2 3 GHz, 2 4MB RAM equivalent or better
- SVGA 1024x786 display
- Windows 2000/XP/2003/2008/Vista/Windows 7 ®
- A mouse or other pointing device will be required.

# Features at a glance

Windows Ribbon style UI

Dynamic column formatting

Conditional processing support (DJDEs)

Dynamic transactional colour (highlight and full)

Linear and 2D barcodes

Data-driver charts

Page overflow

Relative positioning

Dynamic form changes

Dynamic paper tray changes

Dynamic variable data format changes

Lookup tables

Field calculations

Data and text formatting

Vertical spacing control

Dynamic data-driven graphics/logos

Windows graphics and fonts

Copy sensitive processing

Intelligent duplexing

Device specific features, eg stapling

Dynamic reverse form changes

Data driven email

Data driven fax

Data driven archive (PDF and TIFF)

Large fonts for signs and banners

Variable data orientation

Variable paper sizes

OMR printing

Page suppression

Print sample page

Scroll through test data file

This brochure was created and printed using PARIS

Created December 2011

XLPrint Europe
Dorna House One
Guildford Road, West End
Woking, GU24 9PW UK
ph: +44(1276) 700222
fax: +44 (1276) 700223
Email: sales@uk.xlprint.com

www.xlprint-europe.com

