

The **next generation** in the Paris Document Production family



XLPrint are extremely proud and excited to announce **Version 5** of their **Paris Enterprise** solution. It is the next step in the evolution of our leading transaction document composition and distribution technology used by thousands of customers across more than 55 countries producing billions of pages a year on production and distributed devices and electronically. Paris Enterprise Version 5 introduces new features and functionality to help you address your evolving and complex transaction document production needs now and into the future. Here are some of the highlights:

State of the art user interface:

The Paris Designer and Paris Spooler user interfaces have been completely upgraded and refreshed to follow the popular Microsoft Office 2017 user interface style while still retaining the familiar controls and dialogues. An upgraded and unified Help system adds to the ease of use and user-friendliness of the fresh new interfaces.

True PDF import:

The PDF Import Utility now imports PDF objects natively, without requiring a conversion to full-page image. The resulting Paris Forms are now more efficient and completely printer-independent.

Direct and secure IPP and LPR printing:

New Paris Spooler output options include direct Internet Printing Protocol (IPP) and LPR connection, meaning that you can now print directly and securely to a printer instead of printing via a Windows printer queue.

SendGrid email support in EDO:

The Paris Electronic Document Output (EDO) module now supports emailing through the very popular SendGrid emailing service in addition to the existing SMTP option. The new SendGrid option means that you will no longer have to implement and maintain your own SMTP servers.

PCL and PostScript output upgrades:

The Paris PCL drivers have been upgraded to support graphic resizing and full color. The Paris PostScript drivers have been enhanced to support transparency.

Complex XML for EDI data interchange:

Paris Version 5 now supports complex XML schemas for EDI meta-data export. This allows you to export meta-data in nested and iterating XML structures suitable for most EDI data interfaces and allows you to automatically share data from Paris with other systems and processes.

Fully accessible PDF output:

The Paris PDF output module now supports fully compliant Accessible PDF to support PDF readers for sight-impaired recipients.

Interactive PDF objects:

The Paris PDF output module now also supports Interactive PDF Objects such as check-boxes, radio-buttons, list selectors, signatures, buttons and much more. Output fully interactive PDF for data-capture and extended document workflows.

Re-Define XML input module:

The new Paris Re-Define module allows you to pre-process complex XML input files for input into Paris.

Microsoft XPS input options:

A new XPS driver and an XPS-to-Text pre-processor allow you to take native output from Microsoft Dynamics and Great Plains applications and input them directly into Paris.

Simplified output splitting:

Simplified Job Separation functionality now makes it easy to split electronic output for emailing, faxing and archive.

Secure printing features:

New document features have been added to support secure printing applications such as prescription printing. For example, Micro-Printing and Pantographs.

Paris Scheduler enhancements:

The new and improved Paris Scheduler module allows you to post-process Paris output, for example postal sorting, merging, filtering and much more.



Visit us at http://www.paris-software.com

XLPrint USA +1 310 829 7684 sales@usa.xlprint.com XLPrint Europe +44 (0) 203 291 3104 sales@uk.xlprint.com XLPrint Asia Pacific +61 2 9954 9499 sales@ap.xlprint.com