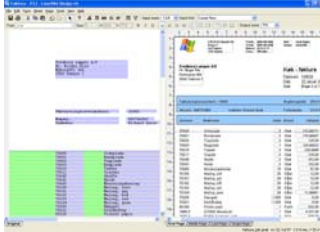


<b>AutoFORM LaserNet Adds to SAP by:</b>	
<b>Automatically delivers documents across multiple e-delivery technologies incl email, fax and web</b>	LaserNet converts SAP output to a wide range of output formats that are either not generally supported by SAP Spool, particularly older versions AFP, JPEG, TIFF, PDF, HTML)
<b>Multiple SAP output formatting</b>	SAP RDI (raw data interface) support in addition to PCL and XML
<p><b>Dramatically reduces the cost &amp; timelines of producing SAP Documents.</b></p> <p>MS Publisher Template Design</p> <p>Simplifies data mapping with WYSIWYG interface</p> <p>Incorporate, logos, bar codes, or product illustrations</p>	<p>Documents and labels can be designed to your precise requirements without be restricted to using the standard forms in SAP SmartFORMS</p> <p>Form designs are created in your existing design packages such as MS Publisher, Adobe InDesign or even MS Word. This allows the tedious task of creating the document templates to be delegated to non programming staff.</p> <p>WYSIWYG data mapping &amp; barcode placement interface. One side of the screen shows the data, the other the document pre-designed template. You simply map the data to where you want it to appear on the form. The forms or barcode labels appear on screen exactly as they will be printed, enabling you to proof &amp; edit as you go, eliminating tedious trial printing.</p>  <p>Individual data elements can be associated with a graphical image: For example LaserNet can read the product code and insert a product illustration to aid identification.</p>
<b>Quick &amp; Easy Centralised Maintenance of Regional Variations</b>	<p>LaserNet constructs documents in layers so that common items such as a company logo and general design layout are applied across an entire forms inventory, with any regional variations such as the address are placed on a separate layer. LaserNet analyses the incoming data stream, collecting triggers such as country codes and uses these to select &amp; merge each of the layers to create each document..</p> <p>BENEFIT: dramatically reduces the number of document templates to be created.</p> <p>Helps you to maintain a consistent corporate identity over all your documents, whilst producing an infinite number of regional variations.</p> <p>Enables quick changes: should there ever be an address change, or if you open a new office, you only have to apply one new layer to the print stream and not recreate every single form. This facility frequently cost justifies the entire system on its own.</p>
<b>Language support</b>	LaserNet adds UNICODE support for laser printing of all European, Asian, Arabic and Cyrillic languages without the use of specialist printers or expensive SAP codepages and language fonts.
<b>Customisation &amp; Content management</b>	<b>Automatically assembles content according to reader.</b> Using ODBC & JAVASCRIPT LaserNet can collect data from any of your databases, including non SAP systems, and insert it into appropriate documents. This allows you to produce documents with data taken from two or more IT systems, add one2one marketing/credit control messages, product information and so forth.
<b>Managing International Printer Networks</b>	<p>Single interface to manage output to all types of printers including thermal barcode, MICR cheque, matrix impact printers and of course lasers</p> <p>Easy to use interface - quickly add any new printer</p> <p>Single interface to manage output to all types of printers including thermal barcode, MICR cheque, matrix impact printers and of course lasers</p>
<b>MailSort, and MailRoom</b>	Adds OMR marks for automated folding & envelope stuffing machines

<p><b>automated processing</b></p>	<p>Directs documents to individual printer trays, for example first page to headed paper, subsequent pages to plain or continuation pages.</p> <p>Print Scheduling facilities: document types can be automatically held and then printed at a scheduled time, in a pre-sorted order to avoid important documents being lost when printed to office printers and to help with collating same address mailings for insertion into a single envelope.</p> <p>MailSort facilities with optional module.</p> <p>Range of facilities to reduce print bottlenecks in high volume document environments.</p> <p>Compresses and converts to PDF for external mailing house printing &amp; mailing.</p>
<p><b>Merge SAP data with data originating from other IT applications</b></p>	<p>Data produced in ancillary and non SAP IT systems, can be collected and merged into the desired SAP forms.</p> <p>LaserNet can also be used to manage multiple IT system output using a single interface.</p>
<p><b>Input Management</b></p>	<p>To minimise the need for manual data input, AutoFORM LaserNet can be arranged to extract data from PDF &amp; XML invoices and purchase orders and format it so that it can be automatically uploaded to SAP. An image of the original document is associated with the SAP data input screen, for ease of checking and correction.</p>
<p><b>SAP to barcode</b></p>	<p>Converts SAP data to Barcode format - using any barcode font Barcode labels can be printed to any size, design and can include graphics such as hazchem symbols.</p> <p>Controls the production of customer specific barcode labels and documents.</p> <p>Barcode labels can be printed alongside, or incorporated into other documents such as a delivery note.</p> <p>Barcode forms can be printed on lasers, without the use of printer installed barcode drivers.</p>
<p><b>SAP Integrated Onscreen Document viewing</b></p>	<p>AutoFORM LaserNet allows SAP, non SAP, and scanned documents to be viewed directly from SAP screens or web-browser. Fully automated document indexing.</p>
<p><b>XML</b></p>	<p>Management of the delivery <i>and</i> receipt of multiple XML formats.</p>
<p><b>Email &amp; fax, HTTP &amp; FTP</b></p>	<p>LaserNet greatly simplifies the e-delivery of SAP documents via email, fax and across internet networks.</p>