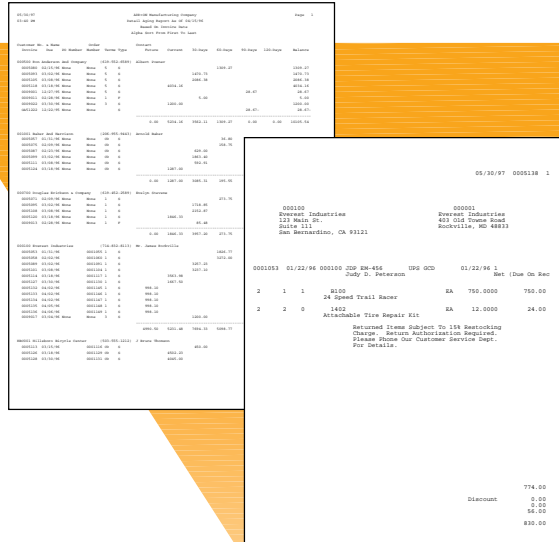


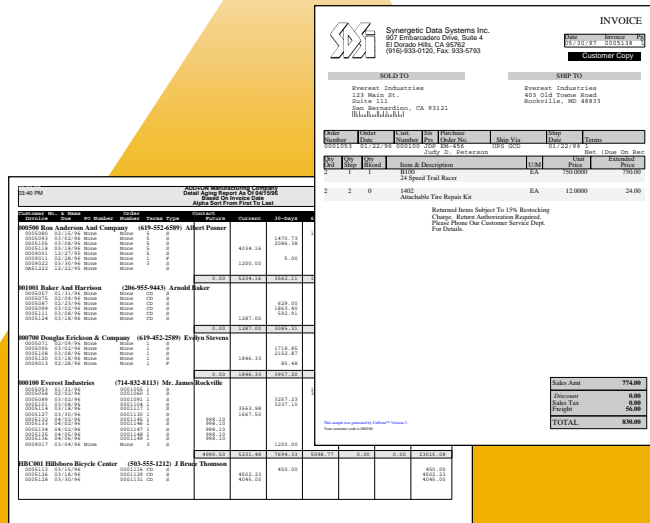
Enhanced Document Production With Your Application



UnForm™

- Laser forms
- Adobe Acrobat® forms
- Output to multiple printers
- Add barcodes and logos
- Labels and multi-up reports
- Integrate with fax software
- Presentation quality reports

"UnForm gives our resellers a laser form tool that's easy to install and use, offers their customers immediate cost savings, and provides a revenue opportunity in custom development."
 John Lee, ADD+ON Software



Synergetic Data Systems, Inc.
 2195 Talon Drive
 Latrobe, CA 95682
 (800) 446-7374 or (530) 672-9970
<http://www.synergetic-data.com>

UnForm™

Specifications:

Output languages: PCL5, PDF, HTML, ZPLII

Devices: PCL: any Laserjet® III and above or compatible, certain inkjet or other printers, certain Unix fax products; PDF: Adobe Acrobat Reader® or similar; HTML: Netscape® 2.0 or IE 3.0 and above; ZPL: any Zebra® or compatible label printer.

Fonts: PCL: any font resident in device, including Courier, CG Times, Univers, typically many more; PDF: Courier, Helvetica, Times; HTML: any font supported by the browser; ZPL: any font supported by printer.

Attributes: PCL: bold, light, underline, italic, font control, applied to any region of text; PDF: bold, italic, font control; HTML: any HTML attribute

Text: PCL, PDF, ZPL: add any text or expression to 1/100 character position, in any font, RGB color, and attribute supported by device; HTML: add any text to HTML table cells.

Drawing: PCL, PDF: box or shade any rectangular region to 1/100 character position, from 0% to 100% shading (8 grade levels supported in PCL), in any RGB color supported by device, line draw any side from 0 to 9 pixels wide. HTML: tables with or without borders, cells and text colors to any RGB color; ZPL: box drawing and 0 or 100% shading.

Images and Attachments: All drivers support images and attachments in native formats (PCL, PDF, gif, jpeg, ZPLII).

Barcodes: PCL, PDF: over 10 standard symbologies produced as raster images; ZPL: any symbology supported by device.

MICR: PCL only for 8-inch checks, check numbers to 12 digits long.

Logic control:

Conditional enhancements or skip by copy

Variable number of copies

PCL: output device control by copy

Custom Business BASIC code blocks (pre/post job, page, copy)

Runtime Requirements:

BBxPROGRESSION/4® Revison 2.0 or above, PRO/5®, Visual PRO/5® or ProvideX® 4.11 or higher. While processing a form or report, a user slot is utilized. User counts may need to be increased accordingly. Versions with a bundled run-time PRO/5 are available for most Unix® systems.

Product Support:

Dealers and users can create their own definitions for software applications. SDSI can provide form development services. Support is available from SDSI and SDSI's dealers around the world.



Synergetic Data Systems, Inc.

2195 Talon Drive

Latrobe, CA 95682

(800) 446-7374 or (530) 672-9970

<http://synergetic-data.com>