

General Specifications



eFORMz is a powerful forms and label generation solution for formatting, personalizing and delivering application output. eFORMz takes standard print output from a software application system and transforms it into attractive, functional forms that can be distributed via print, email, or sent to an archive provider.

Operating Systems

Windows Server (2008/2010/2012), Unix, HP/UX, Linux, iSeries/AS400, Apple OSX, MPE/iX, AIX, Sun/Solaris & Open VMS

General Features

Global Variables

Text to XML pre-processor

Load Images- JPG, PNG, BMP, TIFF, GIF

PDF Forms Fill-In

MICR-Checks

Language Translation

Rules-Based Decision Making and Conditional Logic

Multi-byte Character Support
Japanese, Chinese, Korean, Eastern European, Arabic

Input

XML, ZPL, PDF, RTF, TXT, PCL

Printer Support

PCL, PostScript, AFPDS, Zebra ZPL, Intermec IPL, Toshiba TPCL, Sato SBPL, Epson ESC/POS, Datamax DPL

Output

Collate/Uncollate Output

Duplex Print

Multiple Printer Trays

Print to Any Page Size

Custom, A5, A4, A3, Executive, Monarch, Letter, Com-10, Legal, DL, Ledger, B5, C5

Output as Email, PDF, HTML, XML, ZPL/EPL, Fax, Archive or Print

Integration

Read/Write to Database, SQL, Oracle, SAP-HANA, Progress, DB2, MYSQL & more

Integration With MS Sharepoint

Third-Party Shipping Solution Integration Including Pacejet, Malvern, Proship, ShipStation, Worldship, Fedex Ship Manager, Agile, Connectship, ADSI, Kewell, MetaPack, Newgistics & more

Supported Barcodes & Fonts

1D, 2D & QR Barcode Creation
3 of 9, 3 of 9 EXT, 2 of 5, JAN 8, JAN 13, CODABAR, CODE 11, CODE 128, EAN 8, EAN 13, MSI, UPCA, UPCE, POSTNET, USER-DEFINED, INTELLIGENT MAIL. MaxiCode, Aztec, Data Matrix, PDF417, Quick Response (QR), RFID

System Requirements

General

Java 1.6* minimum

64-bit operating supported system with current patches recommended

Large

(25+ printers)

16GB of memory allocated to Java JVM
16 CPU cores (3GHz)
16GB of disc space

Medium

(10-25 printers)

4GB of memory allocated to Java JVM
4 CPU cores (3GHz)
8GB of disc space

Small

(under 10 printers)

1 GB of memory allocated to Java JVM
250MB of disc space

sales@minisoft.com

800 682-0200

*Java 1.8 recommended