

Forms Automation

eFORMz Quick Facts:

Integrates

with Manhattan, QAD, JDA, Red Prairie, JDE, Infor, Microsoft Dynamics, Fiserv, DST Health, McKesson, Harris, STW, SAP, Mapics and Oracle Retail.

Written in Java.

eFORMz runs on Windows, Linux, HP/UX, iSeries/AS400, AIX, Open VMS, MPE and Solaris.

Forms Library

A large selection of industry specific forms are available to shorten implementation time.

Form Creation Made Easy

Use MS Word, MS Publisher, Adobe, OpenOffice to design forms.

Give us a call to learn more about eFORMz & eDirect+ Today!

(800)682-0200 www.minisoft.com



eFORMz is a powerful, next-generation electronic forms generation solution for formatting, personalizing and delivering ERP application output. eFORMz converts standard print output into attractive, functional documents that can be distributed via print, fax, email, and the web.

There is no need to learn a proprietary design tool or programming language when creating a form. With eFORMz YOU have the power to design forms with the publishing tools you're familiar with. eFORMz integrates seamlessly with MS Word, MS Publisher, Adobe, or OpenOffice. Use eFORMz to design packing lists, shipping labels, invoices, purchase orders, bills of lading, gift certificates, checks, barcodes, and much more!

Utilize eFORMz to go paperless and completely eliminate the cost of printing and postage by emailing forms in full color HTML or PDF formats.

eFORMz supports printing to any PCL, XML, ZPL or AFPDS compatible printer. The eFORMz Print Manager automates the print process allowing users to control when, where and how forms are printed. The Print Manager is seamlessly integrated with Windows, Unix, Linux or iSeries spooling environments allowing direct access to print queue properties and document handling options.

Since 1983, Minisoft has been delivering forms automation and document management tools to improve organizational performance and operational efficiencies.



eFORMz Product Specifications

Operating Systems

Windows Desktop (VISTA/7/8) Server (2008/2010/2012) Windows Virtual Environment, Unix, HP/UX, Linux, iSeries/ AS400, Apple OSX, MPE/iX, AIX, Sun/Solaris, and OpenVMS.

System Requirements

Windows 64 bit: 4GB RAM or greater, 3GHz or faster 1024x768 with 16bit resolution

Disk space requirements- 300 MB

Windows Virtual Environment- 64 Bit with 4 cores, 4GB Memory, Disk space requirements- 100 GB.(For 10 high speed laser printers or 20 office class laser or label printers)

JAVA 1.7 (Automatically installed with PC installation. PC install will not overwrite system JAVA.) Windows 64 bit requires system install of JAVA latest release- www.java.com

Unix, HP/UX, JAVA 1.6 or later must be enabled to take

Linux, AIX, advantage of the print monitor.

Sun/Solaris

iSeries/AS400 JAVA 1.6 or later, OS-V5R4 or greater

General Features

Print, email, fax or archive forms in HTML, XML, Text, CSV or Secure PDF.

Populate forms directly from print output and/or corporate databases

Text to XML Pre-processor parses incoming text file converting it to XML to simplify data placement and forms design.

The Document Template is a style guide for documents. It can contain formatting, images, text, and many other features to customize a form

Accepts XML and EDI data sources as input.TIFF image reader, PDF encryption support.Virtual File Cabinet- archiving, retrieval, indexing.Document archive & workflow management.

Printer Support– PCL5, Postscript, XML, AFPDS-IPDS, Hewlett Packard, Lexmark, Canon, Toshiba, Ricoh, IBM, Dell, Brother, Zebra ZPLII, Datamax, SCS, Monarch, SATO SBPL, EPL,ESC/POS, IPL & Windows GDI.

Database Support

SQL, MySQL, Access, Oracle, Image, Eloquence, DB2 (iSeries), Informix, Sybase, Progress.

Conditional Logic Language

is equal to starts with is not equal to ends with is less than contains is greater than (and + or)

Variable Functions

Concatenate Insert String Set Value Substring
Replace Right Trim Left Trim Uppercase
Lowercase Table Lookup SQL Lookup

Shipping Functions

USPS eVS Barcode Data Generator, AgileShip, Newgistics SmartLabel Barcode Data Generator, Zadspace targeted message label.

Input Fields

Check Box, Combo Box, List Box, Push Button, Text Area, Text Box, Radio Button Group.

Procedures

Calculations, Set Variable, Sum, Numeric Format, SQL Update.

Printer Control Options

Simplex, Long-Edge Duplex, Short-Edge Duplex.

Page Sizes

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

Supported Barcodes & Fonts (90, 180, 270 degree rotation)

1D Barcodes

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.

2D Barcodes

MaxiCode, Aztec, Data Matrix, PDF417, Quick Response (QR), RFID.

Special Fonts

MICR13B, MICRCM7 OCRA, Secure Amount.

Additional Features

Character/Hex Translator, Collate/Uncollate Output
Constants, Control Code Data Parser, Global Variables
Load Images (internal / external reference)
Multi-Color Viewer (data, variables, constants)
Multiple Pre-Processors, Notify Action, Page Range Selection
Sort Functionality, System Variables. PDF Forms Fill In.
Integration for PICS DocLib archiving & document management.
Integration with Microsoft Sharepoint.

Independent Toolkits w/Print Monitor

Windows, iSeries (AS400), Unix/Linux

Chart Graphics

Bar Charts, Pie Charts, Line Charts, Combination Charts, Dial Charts

Multi-Byte Character Support

Asian, European, Arabic Languages

