

(800) 682-0200 sales@minisoft.com @minisoft_inc



ZZ22RA009

ABOUT eFORMz

eFORMz is a powerful, next-generation forms generation solution for formatting, personalizing and delivering QAD application output. eFORMz converts standard QAD print output or spool files into attractive, functional documents that can be distributed via print, fax and email, or sent to an archive. The eFORMz Document Template and Text to XML preprocessor make designing QAD forms easy!



Forms and label generation optimized for QAD

Use eFORMz to design packing lists, shipping labels, invoices, purchase orders, bills of lading, customs documentation, checks, barcodes, return of materials and much more!



Output Flexibility

Utilize eFORMz to go paperless and completely eliminate the cost of printing and postage by emailing forms to customers or suppliers in full-color, secure PDF format. Distribute customer-facing documents via print, fax, and email, or send it to an archive.



Integration

eFORMz captures native QAD print output, with any version of QAD. eFORMz provides read & write access to Progress, MySQL, SQL Server and other databases. Use printers which support PCL, PostScript, ZPL and a variety of other printer languages.



Management Tools

The eFORMz Director fully automates the print process, allowing users to control when, where and how forms are printed.

FEATURES

- eFORMz is 'QAD Cloud Ready'
- Integrates with all versions of QAD
- Easy forms and label design optimized for QAD output & Progress, SQL or Oracle database calls
- Digital signatures, 1D/2D/QR barcodes, RFID
- · Support for all foreign languages
- Email forms in PDF or HTML formats
- · eDIRECT+, customer service module for QAD
- · Create "intelligent" forms with built-in conditional logic

SPECIFICATIONS

Printer Support	General	Integration
PCL PostScript	Text to XML pre-processor	Read/Write to Database, SQL, Oracle, Progress, DB2, MYSQL
Zebra ZPL Google Cloud Print	XML & EDI Input	Integration With MS
doogle cloud i filit	Load Images- JPG,PNG etc.	Sharepoint & Pics DocLib
Output	PDF Forms Fill-In	Third-Party Shipping Solution
Collate/Uncollate Output	MICR-Checks	Integration Including Pacejet, Proship, Connectship, ADSI,
Duplex Print	Print to Any Page Size	Kewell and Agile.
Multiple Printer Trays	A4, A5, 8.5x1, 8.5 x12, 8.5x14, 8.5x17, and	Supported Barcodes & Fonts
Any Paper Size	custom sizes	1D, 2D & QR Barcode Creation 3 of 9, 3 of 9 EXT, 2 of 5, JAN
Custom, A5, A4, A3, Executive, Monarch, Letter, Com-10,	Language Translation	8, JAN 13, CODABAR, CODE 11, CODE 128, EAN 8, EAN 13,
Legal, DL, Ledger, B5,C5	Rules-Based Decision	MSI, UPCA, UPCE, POSTNET,
Output as Email, PDF, HTML, XML, ZPL/EPL, Fax, or Archive	Making and Conditional Logic	USER-DEFINED, INTELLIGENT MAIL. MaxiCode, Aztec, Data Matrix, PDF417,
	Multi-byte Character Support	Quick Response (QR), RFID.

SYSTEM REQUIREMENTS

*Java 1.6 (or latest supported by the operating system)
*A 64-bit operating supported system with current
patches

Small (under 10 printers)	Medium (10-25 printers)	Large (25+ printers)
1GB of memory allocated to Java JVM 250MB of disc space	4GB of memory allocated to Java JVM 4 CPU cores (3GHz) 8GB of disc space	16GB of memory allocated to Java JVM 16 CPU cores (3GHz) 16GB of disc space