FORM PROCESSING WITH FLEXIBILITY, EASE AND AFFORDABILITY



Extracting data from forms can be a difficult task, but we at ancoraDocs Enterprise believe the solution is simple.

The fourth generation in form processing and automated data entry software, ancoraDocs is:

- Robust and function-rich, yet easy to implement and use
- Ideally suited to both departmental and enterprise form processing needs

EVERYTHING YOU NEED, NOTHING YOU DON'T

With ancoraDocs, you have everything you need to solve almost any form processing challenge.

ancoraDocs scans directly or accepts files from disk, reads OCR, ICR, OMR and bar-codes, verifies the results and exports ASCII data in popular XML or CSV formats.

With the new Semi-Docs optional module, you can process semi-structured forms such as invoices and purchase orders along with ordinary forms.

Whether your forms are static or vary, ancoraDocs allows you to set them up quickly using pre-defined field attributes. This helps speed up implementation and reduces costs.

FLEXIBLE SYSTEM INSTALLATION

ancoraDocs Enterprise is designed for flexibility. It can be installed on one computer for low to medium volume departmental applications or be expanded to a large, networked, multi-station system to address higher volume.

System set-up and operation is straightforward, with no complicated tasks or procedures to learn!

Contact us today to discover how ancoraDocs Enterprise can help you achieve the functionality you are seeking without the extra costs.

TECHNOLOGY RICH FOR ANY APPLICATION

ancoraDocs Enterprise is technologically advanced, with sophisticated page layout analysis and multiple recognition engines working in harmony to deliver the best possible results for a wide range of forms and applications.

- Conference registration
- Financial application
- Loans
- Security and warranty registration forms
- Incoming invoices

AFFORDABLE AND FUNCTIONAL

For what ancoraDocs Enterprise offers, you'd expect it to cost tens of thousands of dollars to purchase, operate, and maintain.

Instead it is priced to fit comfortably in departmental budgets. Its intuitive design reduces training needs and costs, too.

ancoraDocs even has its own built-in, no cost API! Resellers or users may apply it to create custom functions (validation, routing, custom function keys) or integrate ancoraDocs into other applications and use it as a 'black box' server.

In addition, we offer extensive on-line support and assistance.



ancoraDocs ENTERPRISE TECHNICAL SPECIFICATIONS

SYSTEM CHARACTERISTICS

Architecture Modules	Stand-alone, or scalable, networked system Application & form set-up, capture, OCR processing, data verification, system & user management, operation and performance monitoring
Basic Configuration	Basic system includes all system & application set-up & management tools, one each of Capture, Processing & Data Verification modules, and custom classifiers creation capability
Station Expansion	Capture, OCR, and Data Verification stations on the same network
Optional Modules	SemiDocs for processing of semistructured forms (invoices, tables,) and Functions CheckDocs for processing of US personal and business checks ViewDocs for integrated form indexing, storage, and retrieval ReViewDocs for post data entry routing, review, and adjudication
GUI Language	English (tutorials and on-line, context sensitive help); translation tools
System & User Management	Unlimited number of users; user-dependent privilege assignment Performance management and detailed report generation capability Monitoring of system events, queues, and logs
Programmable System API	Supports system customization: validation rules, assigned function keys, events, modified GUI, and use as a "black box" server

APPLICATION CHARACTERISTICS

Recognition Types	FormDocs: OCR/ICR/OMR/Bar Code/Patch Code CheckDocs: MICR, E13B; US/Canada CAR/LAR (optional)
Recognition Technology	Multiple recognition engines vote separately for machine printed and handwritten characters; integrated use of dictionaries
OCR Languages	English (US, UK), French, German, Spanish, Italian, Dutch, Portuguese
Custom Classifiers	User-created custom classifiers based on form region content
Bar Code Types	Code 11, Code 39 , Code 93 , Code 128, Codabar, Interleaved 2 of 5, EAN 13, EAN 8, PDF417, Telepen, UPC A, UPC E, 2 and 5 digit supplementals associated with EAN and UPC barcodes
Patch Codes Types	1, 2, 3, 4, 6 and T
lmage Enhancement	Global, and per region: Deskew, rotation, despeckle, line & shade removal, border removal & fill, broken character repair
Form ID	Advanced ID technology supports virtually unlimited number of forms
Label Printing	Item and job/batch labels may be printed; Label printer required
Concurrency	Multiple systems support different applications, projects, and customers

DATA CHARACTERISTICS

Image Inputs	Disk files and direct job oriented scanning
Image Formats	TIFF Uncompressed, Group 3 & 4, BMP, JPEG, PDF, grayscale
Scanner Input	Direct scanning from any TWAIN compatible scanner Automated Document Feeding and duplex scanning are supported
Resolution	Recommended: 300 DPI; Supported: 200 DPI to 300 DPI
Image Size	Up to legal size in portrait or landscape (or 8,000 x 8,000 pixels)
Data Export Formats	Standard: Access [®] , SQL Server [®] and Express, Oracle [®] , XML, CSV Custom: databases supporting custom connection string integration
Image Export	TIFF, PDF, Searchable PDF

SYSTEM REQUIREMENTS

Operating System	XP (SP2) / Vista / Windows 7, 8, 10 / Server 2003, 2008, 2012
CPU	Pentium IV or higher
Memory	OCR: 2Gb RAM or larger; Other stations: 1Gb RAM or larger
Disk Space	500Mb of available disk space or more per station (1Gb for server)
Scanner	TWAIN USB compatible scanner (required for direct operation) TellerScan TS200, TS300, TS350, TS400 (CheckDocs)



Caption here...



Caption here...



Advanced Image & Data Capture Solutions

Corporate Office:

3914 Murphy Canyon Rd. Suite A170 San Diego, CA. 92123 sales@ancorasoftware.com www.ancorasoftware.com (844) 6-ANCORA (626-2672)

UK Office:

Unit 5 Marchmont Gate Hemel Hempstead HP2 7BF 01442-412424