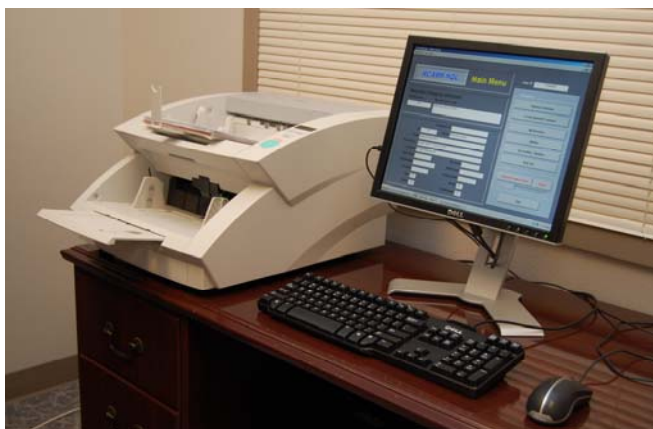




RCAMS SQL Document Automation — New for 2012

Dallas, Texas -- May 4, 2012 Intersect Systems Inc., a Texas-based developer of specialized software for retention schedule development, for management of physical records and electronic documents, and for records-related workflow processing, today announced **RCAMS SQL Document Automation** and related new features and options, to be available Summer 2012.

Now in its 20th year, Intersect Systems specializes in providing scalable, affordable, integrated, state-of-the-art software applications for records management for organizations with requirements ranging from small to large-scale SQL Server®-based records inventories.



The 2012 editions of the RCAMS and RCAMS SQL* software series from Intersect Systems represent a comprehensive new implementation of the complete application series using the latest software development platform and tools from Microsoft, with accompanying capability updates and enhancements.

Making OCR Document Automation Reasonable and Simple Document Automation depends on OCR, or Optical Character Recognition, referring to the process of recognizing text from an image. Intersect has carefully researched the available OCR engines suitable for use in document automation processing with area capture fields, also known as zone OCR processing, for document scanning and indexing. With the RCAMS Document Automation option, the OCR-recognized text is used to populate designated index fields, eliminating the task of keyboard entry. As a representative of Intersect Systems notes, “OCR character recognition engines have improved substantially in recent years. Further, licensing options have become much more reasonable, bringing reliable OCR options for document automation within reach of medium and smaller organizations. With the new Document Automation function, Intersect is taking a major step in offering a reasonably-priced, simple-to-use OCR-based process to our customers.” The new RCAMS SQL Document Automation function can process JPEG, GIF, BMP, and PDF files, as well as TIFF multi-page images.

OCR Engine After careful research, Intersect has selected an OCR Engine that for the new RCAMS SQL Document Automation option that is arguably the current state-of-the-art in document OCR processing, and the choice of numerous other suppliers of OCR-based scanning and indexing systems.

Area OCR Area or Zone OCR processing requires the user to specify areas or regions on a page where index information will be found for populating designated index fields. A problem with this process that can occur with traditional OCR systems is that, if the region is displaced slightly due to variations in scanning, the result can contain portions of extra neighboring characters, creating errors. The Area processing in Intersect’s Document Automation option has several features designed to overcome these limitations of Area OCR systems. Character recognition by dual parallel processes running simultaneously, as well as pattern and candidate list



Available through Go DIRect Program in Texas. Call Intersect today at (972) 641-7747 or (972) 641-4445
e-mail us at newintel@newintel.com • visit our web site at www.intersectsistemas.com

* RCAMS and RCAMS SQL: Records Control and Management System for standard database; Records Control and Management System for SQL Server database

Intersect Systems Inc.
Post Office Box 540907
Grand Prairie, Texas 75054-0907

Telephone (972) 641-7747
Toll Free (888) 745-4151
E-mail: intersect@newintel.com
Internet: www.intersectsistemas.com

Illustrated: RCAMS SQL station with Canon® DR-7580 600 dpi
150 ppm duplex document scanner

Windows and SQL Server are registered trademarks of Microsoft Corp.

*Now in our 20th year
Based in North Texas*

Continued

options, are designed to determine and return only the matching data. As a result, the user can define OCR Areas that are larger than normal, ensuring that data that shifts in position due to scanner page handling will always be contained in the defined area.

OCR Area Templates When defining Area processing fields for a particular document format, the definition for that document can be named and saved as a template. When documents in that particular format are processed in the future, the named template can be loaded and used without having to re-define the capture fields.

TWAIN Driver With the Document Automation feature installed, RCAMS SQL can control most scanners to start and stop scan processing, allowing a fully automated operation stream from scanning through indexing and transfer of scanned images to the destination on a server. As an alternative, previously scanned document images can be processed through the OCR / indexing operation.

Special Features Auto Rotate, Deskew, and Despeckle options can be turned on to help correct variations in document orientation or document quality.

Processing Log A processing log can be generated and saved for each scanning and indexing session.

Built-In Document Automation Interface RCAMS and RCAMS SQL 2012 install with the integrated Document Automation interface already built-in. Adding the Document Automation option involves simply installing the OCR engine and controller modules.

Licensing The Document Automation option can be added to an RCAMS or RCAMS SQL 2012 computer station installation at any time. The license required is a one-time per-desktop-scanning-station license for the Document Automation extensions. Once installed, the license allows unlimited document processing at the licensed station. The RCAMS Document Automation option has been added to the current Intersect GoDirect contract with the Texas Department of Information Resources.

Software Installation Intersect's new msi-based Windows smart installer determines the operating system on the target platform before installation begins, and installs files according to Microsoft guidelines for 32 bit systems running Windows XP, Vista, and 7, and for 64 bit systems running Windows Vista and 7.

Mixed XP / Vista / 7 Environment As organizations begin to transition to Windows 7 systems, installations commonly include a mix of XP, Vista, and 7 computer systems. The 2012 RCAMS series is fully compatible with mixed installations of these platforms.

Standard and Wide-Screen Displays Wide screen monitors are becoming more common in business settings. On each application start-up, each of the 2012 RCAMS series of applications checks the aspect ratio of the current monitor on the system, and scales the display output for standard or wide aspect ratio based on the monitor dimensions.

New RCAMS SQL License Options In addition to the standard, one-time paid-up license to the RCAMS and RCAMS SQL systems, Intersect now offers year-to-year licenses to minimize up-front costs, with options for later conversion to a paid-up license if desired.

For more information or to arrange a demonstration, contact Intersect Systems:

Telephone (972) 641-7747 or toll free (888) 745-4151

Internet www.intersectsystems.com E-mail intersect@newintel.com