

byte [bahyt] *noun* – a unit of storage for computers, representing 8 binary digits of information
kilobyte [kil-uh-bahyt] *noun* – one thousand (2^{10}) bytes of computer storage
megabyte [meg-uh-bahyt] *noun* – one million (2^{20}) bytes of computer storage
gigabyte [gig-uh-bahyt] *noun* – one billion (2^{30}) bytes of computer storage
terabyte [ter-uh-bahyt] *noun* – one trillion (2^{40}) bytes of computer storage

Scalable [skal-i-ble] *adj* – a desirable property of a software system, indicating its ability to grow to meet expanding requirements



RCAMS SQL: A Comprehensive, Scalable, State-of-the-Art Software System for Records Management

From Intersect Systems: an **affordable, dependable, scalable records management system** for your organization

Intersect's *RCAMS SQL* records management system can grow as your organization and your network infrastructure grow. The *RCAMS SQL* system operates with the Microsoft® SQL Server™ database, which manages some of the largest databases in the world. Recent performance benchmarks published by Microsoft using the current SQL Server release surpassed the 1 million transactions-per-minute mark. Microsoft SQL Server capacity ranges from a few dozen concurrent users up to several thousand, with database sizes from under one megabyte to more than 30 terabytes. Licensing options for Microsoft SQL Server range from the Express version (free) for a small number of users and for smaller databases, to the Workgroup, Standard, and Enterprise versions as your needs grow.

- **RCAMS SQL System**

Intersect's *RCAMS SQL* is designed for enterprise-scale records management for Microsoft SQL Server databases, with support for transaction logging, log shipping, scheduled backups, device mirroring, automatic fail-over options for full redundancy, and tight integration with Windows XP Security.

- **Records Retention**

Develop, publish, and manage records control schedules for your organization with Intersect's *Retention Schedule Manager* and *Clark's Encyclopedia of Records Retention*, or the retention schedules from the Texas State Library and Archives, in digital format with easy-to-use text editor. Easily create departmental sub-schedules from your master schedule. Publish your control schedules in print, or in .html format on an internet or intranet web site.

- **Records Management**

Use Intersect's *RCAMS SQL* system to manage your records, including retention requirements; legal, audit, and historical holds; powerful search and query tools for locating records; point-and-click processing of check-outs and returns; disposal sign-offs by department; disposal processing; a comprehensive statistics and accounting system; and much more...

- **Document Management**

Easily locate, and view or print, imaged documents. Index electronic documents into the *RCAMS SQL* database with Intersect's *Image Manager* in tif, pdf, png, jpg, gif, and pcx formats; includes template features to minimize keyboarding, and numerous indexing functions that reduce keystrokes and allow indexing while viewing each image.

- **Workflow Extensions**

Intersect's *Accession* and *Accession Monitor* allow departments to look up their records online and send records requests and records transmittals to the records office with simple point-and-click operations. Intersect's *Image Viewer* allows departments on-line access to locate, and view and print, imaged documents.

- **Many Other Features...**

Intersect's *Global Editor* and *Data Mapping and Indexing* utilities support comprehensive editing tasks, as well as indexing images into *RCAMS* that have been scanned and indexed with other systems.



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



Intersect Systems Inc.
Software Systems for Records Management

P O Box 540907
Grand Prairie, Texas 75054
Tel. (972) 641-7747; (888) 745-4151
Internet: www.intersectsystems.com
e-mail: intersect@newintel.com

Now in our 20th year
Based in North Texas