

P O Box 540907 Grand Prairie, Texas 75054 Tel. (972) 641-7747; (972) 641-4445 Internet: www.intersectsystems.com e-mail: intersect@newintel.com

Dallas, Texas For Immediate Release

## **News Release**

## Intersect Systems Inc. Announces RCAMS Application Deployment Manager for Intersect Systems' Records Management Applications

**Dallas, Texas** – **August 15, 2017** Intersect Systems Inc., a Texas-based developer of software for records management systems for state agencies and local governments, today announced the Records Control and Management System (RCAMS) **Application Deployment Manager**, a new option that greatly simplifies updating installed RCAMS applications when updates or new releases are available.

Intersect Systems' typical licenses to customers are Institutional Licenses – that is, licenses that allow installations on multiple stations for a one-time, paid-up license without requiring per-seat or per-station accounting. Typical customer installations may have the RCAMS system installed on a dozen or more stations, while installations of the **RCAMS Accession** application, which allows various Departments to look up Department records in the central database as well as perform initial data entry for records to be transferred to a records center, can easily amount to fifty or a hundred or more stations in larger organizations.

Updates to an organizations computer stations with RCAMS and RCAMS Accession installed can be a time consuming activity for an IT manager.

The **RCAMS Application Deployment Manager** greatly simplifies the process of maintaining current version updates on all stations. When an update to RCAMS or RCAMS Accession is available, the updated RCAMS or RCAMS Accession application file is placed in a specific update location on the Server. Each RCAMS or RCAMS Accession station checks its current version number against the Server version number each time the application is run. If the version number is an updated number, that station's copy of RCAMS or RCAMS Accession is immediately updated – not by re-installing the application, but by replacing the compiled source code for the application on that station. Typical update time is less than 30 seconds, and an update notice message informs the user that an update has taken place.

For more information on **Intersect Systems** and on Intersect's records management systems, visit the Intersect web site at www.intersectsystems.com

## Page 2

Now in its 26<sup>th</sup> year and based in North Texas, Intersect Systems pioneered the development of software applications for retention schedule development and related records management database applications with the introduction of its original application series in 1992, and has continuously updated and expanded its software systems since.

Intersect offers a variety of license options and software configurations to meet the needs of organizations from small to very large. Intersect Systems is known for its one-time, paid-up institutional licenses for most of its records management software. Intersect's institutional licenses allow unlimited installations on computer stations, and unlimited users, within the licensing organization; no per-seat accounting is required and no per-station charges apply. With Intersect's institutional licenses, some larger installations have over 150 RCAMS Accession stations – a configuration that would otherwise be prohibitively expensive in most organizations.

For more information on Intersect's records management systems or to arrange an on-site or Internet-based demonstration, contact Intersect Systems at (972) 641-4445 or (972) 641-7747, or e-mail Intersect at intersect@newintel.com.

Intersect Systems is celebrating its twenty-sixth year of developing software systems for records retention, records management, public records request systems, and related technologies.

SQL Server is a registered trademark of Microsoft Corporation. RCAMS, RCAMS SQL, RCAMS Accession, and RCAMS Application Deployment Manager are trademarks of Intersect Systems Inc.