

For Immediate Release

Results Engineering

Results Engineering's CourtBase™ Software Selected for Cook County Courts Enterprise Document Management Project

Chicago, November 20, 2008 – Results Engineering's CourtBase Software was selected as the main software product for the \$6.3 million Integrated Document Management System (IDMS) to be installed at the Cook County, Illinois, Clerk of the Circuit Court's office. The winning solution from the Columbus, Ohio-based firm will improve efficiency and process management across one of the nation's largest county court systems.

CourtBase software is a document management solution optimized for court use and built on Hyland Software Inc.'s OnBase platform. American Cadastre, LLC (AmCad) is the prime contractor on the award.

"AmCad chose CourtBase for this project because of Results Engineering's 15 years of expertise delivering enterprise-wide document management systems and their CourtBase software designed specifically for unified court systems," said Ronald F. Cornelison, AmCad's President and CEO.

"This system, when installed and operational, will further my vision to automate the Clerk's Office, using the latest technology to provide better customer service to the citizens of Cook County," said Clerk Dorothy Brown, Clerk of the Circuit Court of Cook County. "IDMS will drastically reduce our Office's dependence on the moving of paper files in order to process court cases. Additionally, this new system will give us the capability to track all electronic documents. Through the use of this system, the Clerk's Office expects to improve productivity and enhance the administration of due process."

"Our office released a Response for Proposal (RFP) in the fall of 2007 and then conducted an extensive and comprehensive evaluation process. After the completion of our evaluation, the committee decided overwhelmingly that AmCad and its partners were clearly the right choice for the Clerk's Office. The company's written presentation, oral presentation and proof of concept clearly met all of our business and technical requirements," said Bridget Dancy, Chief Information Officer for the Clerk's Office.

Results Engineering and AmCad will implement the Integrated Document Management System in 16 county courts over the next two and a half years. The combined solution will be the largest in the world for a unified court with more than 2,100 end users. The integration will allow users to access scanned documents (electronic copies) directly from their familiar Docket Management System computer screens rather than searching through file rooms or going to off-site storage, which can take days or weeks. Immediate access to the electronic copy of the document significantly enhances productivity with minimal disruption to their current work processes.

"Results Engineering is thrilled at the opportunity to work with AmCad and Cook County to deliver the best system for document management technology, which will improve operations and offer better service to Clerk Brown and her staff, but more importantly, to the constituents of Cook County who depend on the timely, efficient and effective operation of the court system," said Greg Boyd, president of Results Engineering.

Cook County Circuit Court Clerk's main office is located in downtown Chicago, with auxiliary offices located throughout the city and county. Cook County is the second largest county in the nation, and has one of the largest court operations in the world. The Clerk of the Court's Office employs more than 2,100 people to serve the people of Cook County.

"The AmCad/Results Engineering team demonstrated that they could deliver an intuitive, cost effective solution that more than met our requirement," said Clerk Brown. "We are pleased to begin this important project, which is to provide a central repository for court-related electronic documents to effectively manage, make informed decisions, reduce cycle times, improve work production and quality, while increasing security, control and data integrity.

"This system will drastically reduce the dependence on moving paper to process court cases and documents and will provide the capability to track and process electronic documents, and also will allow for tracking of physical documents and evidence," added Clerk Brown.

About Results Engineering

Results Engineering provides software and services whose sole focus is on *business process reengineering*. Since 1993, Results Engineering has been engaged in the planning, design, and implementation of best-of-breed Electronic Document Management and Workflow solutions. Specializing in moving information from paper--to data--to content--fast, automatically and strategically, Results Engineering makes content available, with security and control, when and where it is needed. Results Engineering gets results, on time, on budget within the projected ROI. For more information on Results Engineering please visit <http://www.ReEng.com>.

About AmCad

For the past 22 years, AmCad has provided an array of solutions and services for government offices for automating Court Records, Land Records and Vital Records and provides county-wide solutions for automating and converting records to on-line systems, on the web at <http://www.amcad.com>.

About Hyland Software

Hyland Software Inc. is the developer of OnBase, a rapidly deployable suite of enterprise content management (ECM) software applications. OnBase is a modular suite of ECM applications that includes document imaging, workflow, electronic document management, COLD/ERM and records management. OnBase allows organizations to manage all digital content, including scanned paper documents, e-mails, faxes, print streams, application files, e-forms, Web content and multimedia files. OnBase is used by businesses and government agencies around the world to reduce the time and cost of performing important business functions and address the need for regulatory compliance through the management, control and sharing of digital content with employees, business partners, customers and other constituencies. For more information about OnBase, please contact an OnBase Authorized Solution Provider or visit <http://www.onbase.com>.