



CIBER, Inc.
5251 DTC Parkway, Suite 1400
Greenwood Village, CO 80111
www.ciber.com

For Immediate Release

Contacts:

Diane Stoner
Media Relations
303-220-0100
dstoner@ciber.com

Jennifer Matuschek
Investor Relations
303-220-0100
jmatuschek@ciber.com

CIBER WINS WEB PORTAL CONTRACT WITH COOK COUNTY, ILLINOIS

CHICAGO, Ill. – Aug. 8, 2006 – CIBER, Inc. (NYSE: CBR) has been selected by Cook County, Ill., to build and implement an e-Government Web portal for the county. Home to the City of Chicago, Cook County has a population of 5.3 million people, making it the second largest county by population in the U.S. The County’s Bureau of Information Technology provides technology support to Cook County offices and employees, with its wide area network providing service to more than 120 municipalities. As a result of the project, the County will be able to offer its 26,400 employees and millions of constituents secure online access to government information and the ability to conduct routine transactions—such as applying for permits and paying fees—online.

CIBER will be exhibiting in booth # 513 at the National Association of Counties (NACo) show, being held Aug. 6 – 8 in Chicago. To learn more about CIBER’s NACo presence, visit www.ciber.com/events/naco2006.

Under the terms of the contract, CIBER will implement the BEA AquaLogic User Interaction solution, which will provide the County with an open enterprise portal platform that incorporates SOA technologies for easily integrating applications and building comprehensive online services to benefit the County’s residents. CIBER will create templates and a centralized content area, so various agencies within the county can easily create or reuse existing content while maintaining a consistent look and feel to the site. CIBER will also implement tools to manage Web page content, monitor Web traffic, interface with legacy computing systems, and ensure system security while accommodating the accessibility needs of Cook County employees and constituents.

System testing and customized classroom training will be provided by CIBER, which will also offer training materials and a one year warranty.

The new portal will offer users a robust search function, global information system (GIS) mapping (to locate county facilities and other addresses), online payment features, and electronic notification services. By increasing the number and types of transactions constituents can perform online, the system is expected to

(MORE)

CIBER WINS WEB PORTAL CONTRACT WITH COOK COUNTY, ILLINOIS

reduce the number of phone calls and in-person visits to county offices, freeing up telephone lines and allowing county staff to focus on the most critical tasks.

“CIBER has extensive experience creating Web portals for cities and counties, and we’re always honored to be selected to assist other local government entities with their IT initiatives,” said Ed Burns, President of CIBER’s State and Local Government Practice. “The key to our success is building the portal in accordance with best practices, benchmarks and standards established by the Center for Digital Government, as well as those identified in Brown University’s annual e-Government rankings. Cook County will be very pleased with the results.”

“CIBER impressed us with their understanding of local government challenges and concerns,” said Catherine Maras O’Leary, Chief Information Officer for Cook County. “Not only does the CIBER team bring to the table significant technological expertise, but a solid understanding of local government processes and issues as well.”

“This project will expand the range and depth of web services that the County is able to provide the public, allowing for more 24 x 7 customer services to our citizens,” said Cook County Board President Bobbie L. Steele. “It will also provide greater transparency in County government by allowing departments to easily provide more information and data online.”

For more than 20 years, CIBER has assisted hundreds of local government clients with their IT initiatives, including Web portal design and implementation, network and application security, law and justice solutions, application development and management, IT operations, data warehousing, and enterprise resource planning (ERP) implementations. CIBER includes among its clients the City and County of San Francisco, Wayne County, Mich., Fairfax County, Va., Fresno County, Calif., and the cities of Philadelphia, Penn., Eugene, Ore., Denver, Colo., and Phoenix, Ariz.

To learn more about CIBER’s NACo presence, visit www.ciber.com/events/naco2006.

About CIBER, Inc.

CIBER, Inc. (NYSE: CBR) is a pure-play international system integration consultancy with superior value-priced services for both private and government sector clients. CIBER’s global delivery services are offered on a project or strategic staffing basis, in both custom and enterprise resource planning (ERP) package environments, and across all technology platforms, operating systems and infrastructures. Founded in 1974 and headquartered in Greenwood Village, Colo., the company now serves client businesses from over 60 U.S. offices, 20 European offices and four offices in Asia. Operating in 18 countries, with 8,000 employees and annual revenue of nearly \$1 billion, CIBER and its IT specialists continuously build and upgrade clients’ systems to “competitive advantage status.” CIBER is included in the Russell 2000 Index and the S&P Small Cap 600 Index. CIBER, ALWAYS ABLE. www.ciber.com

CIBER WINS WEB PORTAL CONTRACT WITH COOK COUNTY, ILLINOIS

Forward-Looking and Cautionary Statements

Statements contained in this release may constitute "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. These statements involve a number of risks, uncertainties and other factors that could cause actual results to differ materially, as discussed in the company's filings with the Securities and Exchange Commission. CIBER undertakes neither intention nor obligation to publicly update or revise any forward-looking statements. CIBER and the CIBER logo are trademarks or registered trademarks of CIBER, Inc. Copyright© 2006.

###