



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 IMPLEMENTS WIC SYSTEM FOR IOWA AND NORTH DAKOTA
First Multi-State WIC System in U.S.; Expands CIBER's Footprint in State and Local
Government WIC Market

DES MOINES, Iowa / BISMARCK, N.D. – May 1, 2006 - CIBER, Inc. (NYSE: CBR) today announced it has implemented the first multi-state Women, Infants, and Children (WIC) Web-based application in the history of the U.S. Department of Agriculture's (USDA) WIC program. The new system was implemented for the states of Iowa and North Dakota, and incorporates "smart client" architecture to provide a rich user interface and increased functionality at the client computing station while reducing the technical requirements needed to access the application. This is significant given that WIC extends into rural communities that often lack robust communication infrastructure.

CIBER is the leader in producing Web-based WIC solutions, having developed solutions for many states, including Pennsylvania, Wisconsin, and Louisiana. CIBER-developed Web-based WIC systems service more than five times as many WIC participants as the next closest web-based competitor.

For the \$4.3 million project, CIBER worked with officials from the Iowa and North Dakota WIC programs to understand their specific needs and design the system. CIBER provided technical and project management expertise to build the application, integrate it into the states' existing information technology (IT) infrastructures, and deliver technical support.

As a result of the project, Iowa and North Dakota WIC administrators, as well as local agencies and clinics, will be able to conduct all functions necessary for administering an efficient WIC program, such as performing clinic scheduling, enrollment and certification, tracking of nutritional education, creation of food benefits, vendor management, system administration, security administration, reporting, and trend analysis using On-Line Analytical Processing (OLAP) "cubes."

Judy Solberg, the Iowa WIC Director, noted "CIBER's WIC Practice offered Iowa and North Dakota WIC programs the experience we needed to develop and deliver this system. CIBER's experience in delivering the first web-based WIC system for Pennsylvania was especially important in choosing CIBER for the project.

(MORE)

**CIBER IMPLEMENTS WIC SYSTEM FOR IOWA AND NORTH DAKOTA
FIRST MULTI-STATE WIC SYSTEM IN U.S.; EXPANDS CIBER'S FOOTPRINT IN STATE AND LOCAL GOVERNMENT
WIC MARKET**

WIC staff across Iowa are delighted with the new system, the volume of information it tracks for them, and the improvements in service that it has enabled.”

Said Colleen Pearce, North Dakota WIC Director, “This WIC project is an important one for North Dakota. Our staff has found that the new system streamlines their processes while at the same time collecting a lot more information on-line than we had before. It’s virtually paperless and has also enabled us to share information better and faster across the state so we can better meet the needs of our moms and children.”

WIC is a national program funded by the USDA and administered by state governments to provide health and nutrition education, healthy food, and other services free of charge to lower income Americans with young children. USDA has embraced a joint-state approach to building IT solutions for WIC programs in an effort to reduce overall technology costs and facilitate more collaboration among states. The USDA is continuing to work to bring more states together to share WIC systems in future collaborations.

“The Iowa / North Dakota project is a pioneer effort and is a great example of teamwork, flexibility, and focus,” said Ed Burns, President of CIBER’s State and Local Government Practice. “This project is especially important given it is a forerunner to the USDA’s SAM projects, where the goal is to reduce IT support costs while increasing functionality and productivity.”

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 more than \$950 million, 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

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.

###