



CRI Awarded SmartCEO/BDO Seidman 2008 Future 50 Award

McLean, VA – January 18, 2008 – Communications Resource, Inc. (CRI) announced its inclusion in the third annual Washington SmartCEO magazine/BDO Seidman LLP 2008 Future 50. The Future 50 awards were recently featured in the January 2008 issue of the magazine. The Future 50 program recognizes the 50 fastest growing companies in the Greater Washington area based on employee and revenue growth. The 2008 Future 50 winners employ 21,000 people and generate more than \$6 billion in revenues. CRI was presented the award at a baseball themed black-tie dinner event at the Westin Alexandria in Old Town Alexandria, VA.



About CRI

CRI is a premier management consulting firm that provides exceptional technology, security, and business solutions to federal, state, and local governments, as well as commercial customers nationwide. We offer an experienced skill base and the commitment of our management to innovatively address program objectives. CRI is one of only a few 8(a) firms in the country certified by GSA as an HSPD-12 systems integrator.

Headquartered in McLean, Virginia, CRI's ongoing success is based upon client satisfaction. Our customer satisfaction is measurable in terms of on-time deliverables, quality of service, and effective use of leading-edge technologies. The Future 50 program is about celebrating growth, which cannot be done without the help and support of others. CRI's President, Ms. Victoria Johnson, stated that: "I credit our highly experienced and dedicated team for this award. CRI invests heavily in staff development and recognition to ensure consistently high quality customer support. Our growth has been based upon listening closely to our clients and thinking outside of the box to provide realistic and practical solutions. CRI's growth philosophy is that to become an industry leader, we must really know what our customers care about and then deliver above their expectations."

Contact: Robert Gillette
703-245-4140
rgillette@cri-solutions.com