



EmINENT Microsystems Inc. Teams with Anteon Corporation for NAVY SeaPort-e ID/IQ Contract

EmINENT Microsystems designated a member for Anteon Corporation Team Contract for the U.S. Navy SeaPort-e Program.

October 13, 2005 -- EmINENT Microsystems, Inc. announces that it has been designated as a member of the Anteon Corporation Team for the U.S. Navy SeaPort Enhanced (SeaPort-e) Multiple Award Contract under contract number N00178-04-D-4012. The SeaPort-e contract allows the rapid award of task orders for a wide variety of services and products through the Navy Virtual SYSCOM in support of urgent warfighter requirements. The team was chosen for its ability to integrate and deliver a stellar array of corporate and leading science and technology resources as integrated solutions on a global scale. The total contract ceiling to the Anteon Team is approximately \$67 billion over a multi-year period. The Navy SeaPort contracting website is at <http://www.seaport.navy.mil>.

EmINENT Microsystems will provide technical expertise to the team in areas such as miniaturized sensor systems development and digital signal processing. EmINENT Microsystems joins the Anteon Corporation Team with over 170 other companies, including several Fortune 500 companies. The Anteon SeaPort-e teaming website can be found at http://www.anteon.com/seaport/teammember_detail.asp?busID=189.

About EmINENT Microsystems

EmINENT Microsystems is a premier provider of advanced software and design services to the global embedded market for miniaturized sensor systems. EmINENT Microsystems is a privately held company headquartered in Portland, Oregon. We are classified as a US owned small business.

About Anteon

Anteon is a leading systems integration company that provides mission, operational and IT enterprise support to the U.S. government. We design, integrate, maintain, and upgrade systems for national defense, intelligence, emergency response, infrastructure and other high-priority government missions. We also provide many of our customers with the systems engineering and program management skills necessary to manage the development and operations of their mission-critical systems.