

June 2005

J5 Systems has been selected by the U.S. Navy's Naval Sea Systems Command (NAVSEA) as one of the winners of SeaPort Enhanced (SeaPorte-e). SeaPort-e is a \$44.8 billion rolling admissions contract.

SeaPort Enhanced (SeaPort-e) made electronic procurement of Engineering, Technical and Programmatic support services at NAVSEA a reality. The Navy Virtual SYSCOM (VS) Commanders (NAVAIR, NAVSEA, NAVSUP and SPAWAR) have decided to leverage the successes and efficiencies of the SeaPort-e business model by designating SeaPort-e the vehicle of choice for future Engineering, Financial, and Program Management contractor support services. This decision emphasizes the Navy Virtual SYSCOM's focus on implementing cost-effective and integrated business practices to better support our Navy.

For more information about Seaport-e visit http://www.seaport.navy.mil/main/home/seaport-e_expansion.html

J5 Systems is a supplier of computer-based information technologies, which include: software development, systems design, hardware and software integration and computer systems engineering. J5 technical expertise includes: research and development (R&D), requirements definition, system design, software development, prototype development, engineering management and documentation, interoperability verification and validation, and installations support. J5 has an extensive operation experience in C4ISR systems used for military operations and expertise in multi-level security (MLS) databases and operating systems.

J5 Team members include J5 Systems, AMSEC, Intelesis, Sierra Cythernetics, and Keysoft Systems.

J5 Systems and all associated team members are committed to provide an innovative cost savings approach in support of Navy cost reduction initiatives for engineering, technical and programmatic support services.







