



Think Big - Start Small - Scale Fast

CellExchange wins part of \$5.3B Navy IT Deal

Dahlgren, VA, May 23, 2007 – CellExchange is one of six New England companies and 391 companies nationwide that have won a contract with the Navy that covers a range of services including research and development, systems engineering, prototyping, and software engineering. The Naval Sea Systems Command, Naval Surface Warfare Center, Dahlgren Division, based in Dahlgren, VA, awarded the contract. The Naval Air Systems Command, Space and Naval Warfare Systems Command, Naval Supply Systems Command, Military Sealift Command, Naval Facilities Engineering Command, Strategic Systems Programs, and the United States Marine Corps also solicited these companies for service requirements.

“With this Seaport-e win, CellExchange can now provide dedicated support to Sea Enterprise, the acquisition component of the Navy’s strategic vision of the 21st Century Navy, Sea Power 21. CellExchange can now compete for opportunities within an acquisition initiative designed to ensure healthy competition and best value awards for the Navy. For the last four years our work with the Manpower, Personnel, Training and Education organization has been in direct support of the human resource component of Sea Power 21, specifically Sea Warrior. CellExchange looks forward to extending our support to other Sea Power 21 initiatives,” said Vice President of the Navy Business Group, Steve McShane.

CellExchange’s primary contributions to the contract are Information System Development, Information Technology Support, System Design Documentation, Technical Data Support, Configuration Management Support, and Quality Assurance Support. The company is currently delivering services in these functional areas for Navy and Air Force clients. CellExchange has assembled a team with broad capabilities to service all Seaport-e functional areas and zones.

Founded in 1999, CellExchange, Inc., is a Cambridge-based small-business systems integrator that assembles innovative IT solutions. CellExchange focuses especially on high-volume transactional systems integrated with the legacy infrastructure. The company uses standards-compliant technologies and a disciplined collaborative process to enable rapid incremental delivery. CellExchange is the only small business contributing member of the Service-Oriented Architecture (SOA) Consortium. For more information, visit www.cellexchange.com.