



Think Big - Start Small - Scale Fast

CellExchange Awarded Seaport-e Contract Vehicle with SCRA

Cambridge, MA, June 6, 2006 — CellExchange, a systems integrator focusing on business transformation and IT change, today announced its award with the SCRA team of the Seaport Enhanced (Seaport-e) Multiple Award Contract (MAC) vehicle from the US Navy.

"We are pleased to have received this award," said Krish Nangegadda, President of CellExchange. "The Seaport-e contract vehicle enables us to build upon our successes within the federal, state and local government marketplace and simplifies the government purchasing procedure for our services."

The Seaport-e MAC vehicle was established by the NAVSEA Warfare Centers to meet Seapower 21 objectives and to increase operational efficiency. NAVSEA uses a web-based, e-business procurement portal to facilitate performance-based service acquisition, leverage buying power, improve business intelligence and reduce cycle time.

CellExchange and SCRA will provide engineering, technical, and programmatic support services that potentially span the entire spectrum of mission areas for the US Navy. Additionally, activities may provide limited support under this contract to other Department of Defense (DoD), non-DoD, or Joint agencies for work that is integrally related to product areas and mission.

About CellExchange

CellExchange, headquartered on MIT's campus in Cambridge, MA, is an SBA small business systems integrator serving the Federal Government. The company applies thought-leadership for business transformation and IT change through prototyping, workshops, business cases, and commercial best practices with a domain focus on human capital management, information sharing, and supply chain management. CellExchange is technology agnostic, with distinctive competencies in J2EE, service-oriented architecture (SOA), mobile, and open source. For more information, visit www.cellexchange.com.

About SCRA

As a global and regional leader, SCRA leads growth of the Knowledge Economy by collaborating to advance technology with research universities, like Clemson, USC and MUSC, industry consortia and private enterprise. For more information, please visit: www.scra.org.