



Think Big - Start Small - Scale Fast

CellExchange appraised at CMMI Maturity Level 2

Cambridge, MA, April 25, 2008 — CellExchange, a systems integrator focused on business transformation and IT change, today announced that the company has been appraised at CMMI Maturity Level 2.

"This gives us the confidence that our processes follow a consistently high degree of discipline and rigor, a value we offer to our customers, which differentiates us from a crowded marketplace of IT service providers" said CellExchange's President, Krish Nangegadda.

Capability Maturity Model Integration (CMMI v1.2) is a process improvement maturity model, created by the Software Engineering Institute (SEI) at Carnegie Mellon University, which addresses the full software development lifecycle.

Organizations appraised at CMMI Maturity Level 2 must demonstrate implementation of industry best practices in the areas of requirements management, project planning, project monitoring and control, measurement and analysis, process and product quality assurance, and configuration management.

The CMMI appraisal process involves a rigorous audit of an organization's documented processes and artifacts generated by executing those processes, as well as in-depth interviews of company staff.

"Consistency in process leads to quality and predictability of our solution delivery," said Nangegadda. "We are committed to continuing this journey and look forward to our next stop, CMMI Maturity Level 3."

About CellExchange

CellExchange, headquartered near 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. It has a deep 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.