



44845 Falcon Place
Suite 106
Dulles, Virginia 20166
Phone: 703-796-5400
Fax: 703-796-3600
concerttech.com

News Release

Contact: David Carson
Phone: (703) 437-2250
Fax: (703) 796-3625
Email: pr@concerttech.com

FOR IMMEDIATE RELEASE

GSA Networx Transition Begins, Concert Technologies Emphasizes Core Capabilities & Transition Experience for Nationwide Deployments

DULLES, VA, OCTOBER 15, 2008 – With one-time transition reimbursement funds having expired for the government’s GSA Networx transition, the time to examine partners and nationwide deployment systems for rapid implementation is on the horizon. “Making sure your deployment team has extensive experience with the predecessor transition contract of FTS 2000 to FTS 2001 and has core capabilities in nationwide and global multi-site rollouts will accelerate your technology deployments and make a smooth transition of your Networx program implementation,” stated Richard Slifer, Industry Consultant and President of Richard A. Slifer and Associates.

Networx is the largest telecommunications contract in the world. It was awarded over a year ago for government agencies to transition networks from its FTS 2001 predecessor. Agencies have already begun awarding solution providers with contracts including *OneNet*, *TNet*, and *The Railroad Retirement Board*.

To handle the volume of each Networx project and provide transition deployment services rapidly and cost-efficiently, employing an experienced company with a proven Technology Rollout System for implementation is essential. This is why Concert Technologies recently released its first White Paper as part of a series providing criteria for the evaluation of a technology rollout company offering nationwide deployment and global rollout services. To download a free copy, visit the Concert Technologies website at www.concerttech.com/White-Paper.htm

“With over a decade of expertise, FTS 2000 and FTS 2001 implementation service experience, and being an approved GSA vendor, we understand nationwide and global deployment project needs and time requirements,” stated Tom Suder, Vice President of Concert Technologies.

Concert Technologies, Inc. founded in 1995, is a privately held technology service company based in Dulles, VA. It is the leader in the rapid deployment of technology rollouts for government, commercial and international organizations. It quickly implements, installs and manages multi-technology, multi-service, multi-site infrastructure projects nationwide and globally. Visit Concert Technologies online at: www.concerttech.com

###