



FOR IMMEDIATE
RELEASE

Contact: Greg West
Office: 301-280-5934
greg.west@convergnetwork.com

**CNC Awarded Prime Contract for the General Services Administration
(GSA) Technical Advisory Assistance Support Services (TAASS) Program**
(Contract to support GSA's telecommunications, networking and cloud services efforts)

Bethesda, Maryland — May 20, 2011 — Converge Networks Corporation (CNC) a leading technology and strategy organization, has been awarded a Prime contract by the General Services Administration (GSA), Integrated Technology Services (ITS) organization for its Technical Advisory Assistance Support Services (TAASS) Blanket Purchase Agreement (BPA) under the GSA MOBIS and schedule 70 contracts. The scope of the BPA encompasses a broad range of telecommunications and IT management, planning, systems, and support functions, including systems engineering, systems management, strategic planning, policy analysis, acquisition support, program security, and communications engineering. Potential task orders range from providing technical expertise in telecommunications, networking, and cloud services to developing the next-generation strategy for GSA's Network Services flagship program NS2020.

CNC brings a wealth of experience to the TAASS environment with expertise in addressing the real world challenges of the GSA ITS organization and its customer agencies in the network services and IT areas.

CNC brings its extensive expertise in technologies, services, acquisition, systems, and security and many years of service and innovation to deliver practical solutions for GSA ITS, said Tony Ghazi, CNC's president and founder. We are particularly proud that our work has helped agencies to achieve real, measurable savings.

About CNC

CNC services include CIO support, government modernization and transformation initiatives, data center consolidation, IT program assessment, IT infrastructure and convergence, virtualization, and cloud computing. CNC specializes in the assessment of enterprise processes and technologies to uncover new ways to align IT with business needs, control costs, reduce risks, improve productivity, and increase service levels.

CNC also helps identify cost-savings opportunities in virtualization, server consolidation, infrastructure optimization, Green IT initiatives, and cloud computing. CNC is active in the overhaul and consolidation of data centers and helping enterprises meet goals of collaboration, energy efficiency, transparency, and cost savings.

CNC supports federal agencies including the General Services Administration (GSA), Department of Homeland Security, Department of Defense, Federal Aviation Administration (FAA), Housing and Urban Development (HUD), Department of Treasury, Internal Revenue Service (IRS), and the Department of Energy.

Further information on CNC is available at www.convergnetwork.com