

FOR IMMEDIATE RELEASE

Contact: Scott Fordham
President & CEO
NetVersant Solutions
713.403.3802
sfordham@netversant.com

Carl Taskalos Joins NetVersant Board of Directors

HOUSTON, TEXAS, November 3, 2005 — NetVersant Solutions today announced that Carl Taskalos recently joined the company's board of directors. The announcement was made by Scott L. Fordham, president & CEO of NetVersant.

Taskalos brings to NetVersant more than 25 years of proven management and board experience in both public and private companies. He serves on the board of directors of Fisk Electric Company, one of the nation's largest specialty contractors that provides a variety of building systems services in the electrical construction and maintenance service industries. During his career, Taskalos has been associated with OneSource Building Technologies (formerly Fisk Technologies) as senior vice president and acting chief financial officer and later as president and chief financial officer, as well as Fischbach Corporation in a range of capacities.

"We are pleased to welcome Carl to our board," commented Fordham. "He brings an impressive range of talents and skills that will benefit NetVersant as we continue to lead the industry with converging IT solutions."

A certified public accountant and attorney, Taskalos graduated from Rutgers College with a Bachelor of Arts, Rutgers Graduate School of Business Administration with a Master of Business Administration and Seton Hall University School of Law with a Juris Doctor.

#

About NetVersant Solutions

In the rapidly evolving world of convergence, NetVersant offers multiple, complementary service platforms to provide total communications solutions: telephony/VoIP, electronic security, IT infrastructure and wireless/mobility. From planning and design, to installation and implementation, to certification and ongoing operational integrity, NetVersant deploys innovative solutions that operate at maximum efficiency and reliability. To learn more about NetVersant, visit <http://www.netversant.com>.