

Contact: Sandy Colony | SVP, Corporate Communications | Insight Communications | 917-286-2300

FOR IMMEDIATE RELEASE

Insight Announces Executive Appointments

NEW YORK – October 13, 2009 – Insight Communications Company today announced the appointment of Timothy K. Michalk to vice president, talent management; Debra Massey to director, video engineering; and Scott Dant to director, tax.

Michalk joins Insight from Diebold, Inc., a global provider of integrated and self service delivery systems and services, where he held the position vice president, human resources operations. In this new capacity, Michalk will concentrate on designing recruiting, development, and performance management processes that will attract, develop and retain highly-skilled employees. Michalk reports to Chris Slattery, executive vice president, operations.

Massey joins Insight from Comcast Cable, where she was responsible for systems integration test and field deployments. In this new capacity, Massey will work with the video engineering team of Insight's central operations group and will be responsible for technical development, operation and evolution of all video products and services. Massey reports to Abe Naghibi, vice president, video engineering.

A Louisville native, Dant joins Insight from Behringer Harvard/IPC Real Estate Management where he was tax and treasury director. In this new capacity, Dant will be responsible for all areas of tax compliance including sales and use, property and telephone taxes as well as all areas of tax accounting including tax provisions and preparation of all tax returns. Dant reports to Daniel Mannino, senior vice president and chief accounting officer.

About Insight Communications

Insight Communications is the ninth largest cable operator in the United States with approximately 775,100 customer relationships in the three contiguous states of Kentucky, Indiana and Ohio. Insight offers bundled, state-of-the-art video, high-speed Internet and voice telephony services to its customers.

###