
FOR IMMEDIATE RELEASE

Ross & Baruzzini Hires Director of Wireless Communications

Strategic hire to strengthen wireless communications initiatives.

SAINT LOUIS, MO, August 21, 2007 – Ross & Baruzzini, Inc. today announced that Dick Snyder has been appointed as the Director of Wireless Communications. Snyder joins Ross & Baruzzini with more than 30 years experience in the telecommunications industry, including strategic and business planning support for numerous wireline and non-wireline companies.

“We are seeing a significant increase in the number of projects requiring state-of-the-art wireless services and are very pleased to have appointed Dick to direct this important and expanding area of services” said Dave Kipp, Senior Vice President – Critical Infrastructure. “Dick brings remarkable talent and perspective to this growing part of our practice and to our clients, whose business operations and value increasingly depend on seamless mobility.” Snyder will lead Ross & Baruzzini's national wireless practice across the firm's focus areas, including transportation, government, healthcare and higher education.

Prior to joining Ross & Baruzzini, Snyder was Vice President, Product Marketing and Marketing Communications at Concourse Communications, a leading operator of neutral host wireless communications systems. He was responsible for the introduction and life-cycle management of value-added services in the venues operated by Concourse.

About Ross & Baruzzini, Inc.

Founded in 1953, Ross & Baruzzini is a leader in providing design and consulting for clients requiring solutions to their facilities and infrastructure challenges in the aviation, education, government, healthcare, and maritime industries. Ross & Baruzzini has been ranked as one of the top 50 engineering and architectural firms in the United States by Building Design and Construction Magazine and operates out of offices in St. Louis, Houston, Miami and Indianapolis. For more information about Ross & Baruzzini, visit www.rossbar.com.