



David Crowell has been a Rise leader since the company's founding. With a degree in Architecture from the Illinois Institute of Technology and 29 years of building industry experience, his guidance in developing program, design and delivery strategies at the program's onset optimizes each client's business plan objectives. He expertly assembles highly efficient project teams that achieve and exceed program expectations and goals.

Mr. Crowell has been responsible for major, high-profile institutional, private and corporate projects. He brings detailed construction expertise to the pre-construction, programming, procurement, and design phases. Mr. Crowell leads development of the company's best practices and oversees formalization of in-house technical services. He instituted and is instrumental in Rise's training, education, mentoring and cooperative education programs, in partnership with Northwestern University, which supports Rise's objective to have the best resources in the industry.

With projects ranging from urban high-rises to suburban campus environments for corporate, entrepreneurial and public sector clients, Mr. Crowell's work reflects a mastery of processes with high degrees of integrated technology, complexity and quality. Mr. Crowell led Rise services as a member of the construction management team for the Shard London Bridge, a new, 1,023-foot-tall (310 m) landmark in London's revitalized London Bridge Quarter. He also provides Kirkland & Ellis with landlord interface and project management services for their new 600,000-square-foot office space, and oversaw Rise services on the Grand Rapids Art Museum's expansion and renovation. Other notable projects include the Wrigley Global Innovation Center on Chicago's Goose Island and Chicago's Harold Washington Library, the largest municipal library in the United States.

Mr. Crowell is an adjunct professor of Program Management at Northwestern's Robert R. McCormick School of Engineering and Applied Science, and is a member of Illinois Institute of Technology's College of Architecture Board of Overseers and the Council on Tall Buildings and Urban Habitat. He is also a founding Board Member of the ACE Mentor Program of America, which fosters high school student interest in careers in the architecture, construction and engineering professions to develop future building industry leaders.

