

Keith A. Meierhofer

RCDD, NTS

Professional Associations

As a member of Building Industry Consulting Service International (BICSI), Keith holds Registered Communication Distribution Design (RCDD) and Network Transport Systems (NTS) certifications. He is a member of the 7x24 Exchange (exchange for mission-critical facilities).

Professional Experience and Responsibilities

Keith is the Vice President of Service Development, leading the company's business development and client relationship strategies.. His technical expertise, business insight and foresight of industry trends keep clients abreast of adaptable technologies and N'compass' business development in-line with client requirements.

In addition to his leadership role at N'compass, Keith is a sought-after consultant in the data center, network infrastructure and IP convergence arenas. His comprehensive understanding of technology implementations results in bottom line savings and competitive advantage for our clients. He has a complete understanding of the construction process and technology's integration throughout the design process. A former design engineer, Keith's expertise includes assessing, designing, and implementing cable distribution systems, local and wide area network solutions, and campus-wide wireless networks. As a senior technical consultant and project manager, Keith works closely with clients to analyze needs, document findings, and develop customized solutions and recommendations for their technology needs. He provides solutions in many areas of telecommunications, including cable infrastructure, networks, voice systems, and data center design.

Keith achieved an Associate's degree in Electronic Systems Technology from the University of Maryland. He also completed his Computer Network Engineering (CNE) certification process with the University of St. Mary.

Project Experience

Medtronic, Guthrie Theater, Best Buy Co., Inc., St. Jude Medical, University of St. Thomas, McLeod County, Minneapolis Convention Center, MAC, Western Digital, University of Minnesota, US Bank, Allianz Life, Great River Energy



Specialties

- Data Center Design
- Network Infrastructure
- Cable Infrastructure
- Voice Systems
- IP Convergence

Industries

- Healthcare
 - Financial Services
 - Retail
 - Higher Education
-