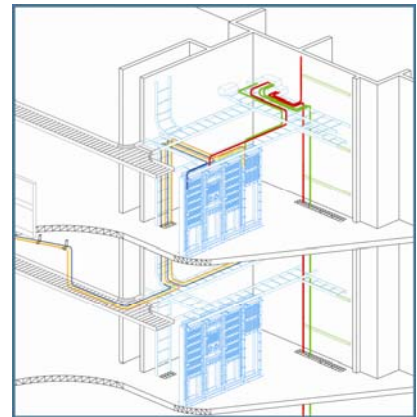




### Are you planning your future technology from the ground up?

Innovative technologies like IP telephony, IP video, wireless and unified communications are placing demands on your network's infrastructure. Getting your company poised to take advantage of these technologies means streamlining your technology infrastructure to facilitate the increased demands to your network. N'compass understands infrastructure from the hardware and applications perspectives and is uniquely qualified to get your infrastructure ready for next generation technologies like unified communications.

Simply put, your IP infrastructure is comprised of the tangible components that support the applications on which your business depends. IP infrastructure includes fiber optic and copper cabling, equipment racks, patch panels, station outlet jacks, conduits, cable trays, duct banks and modular furniture. It includes the rooms that support your data center and telecommunications equipment, as well as adjacent spaces such as IT storage, labs, staging and build areas, network operations centers and other unique communications environments like contact centers and trading floors. N'compass understands all of the multiple components required to successfully implement the right technology infrastructure for your unique situation.



Our IP Infrastructure team plans, designs and helps procure and implement cost-effective, forward-thinking business platforms. We design cost-effective solutions and encourage a competitive procurement environment through strategic sourcing, resulting in cost savings and reduction in cost of ownership for our clients. From the space, power and cooling demands of your network, to the copper and fiber technologies that support your current and next generation business critical applications, N'compass helps clients identify the critical requirements. We also excel at communicating and coordinating these requirements to other professionals like architects, engineers and technology vendors. And our in-house team provides detailed CAD drawings of telecommunication, video and contact center spaces that meet all construction and technology requirements, and adhere to industry standards.

Ensuring that your technology infrastructure is designed with the future in mind means your company can implement the technology it needs to keep its competitive edge.

#### Benefits

- Before we begin designing your IP infrastructure, we consider the perspectives of IT, facilities and management, ensuring all of your business objectives are met
- We analyze every aspect of your network's physical components--guaranteeing an optimal, cost-effective design
- We communicate your technology requirements to architects, engineers and technology vendors so your project fulfills its design intent
- We design your IP infrastructure strong and smart enough to carry your next generation technologies for the next 10 years and beyond
- Our in-house AutoCAD team provides detailed drawings that meet all construction and technology requirements and adhere to industry standards
- Our procurement process through strategic sourcing results in cost savings and reduction in cost of ownership
- Our team includes RCDD professionals with extensive experience