Elevate Your Design

Tazergy's expert low voltage design gives you a huge advantage.

Tap into Tazery's top-tier expertise in all aspects of low voltage system design to elevate your project while saving time, money, and future headaches.

Our Registered Communications Distribution Designers (RCDDs) elevate and improve architectural design outcomes, while reducing risk and unwanted change orders. Having undergone rigorous training, Tazergy's certified professionals bring unparalleled expertise in technologies used in senior living communities today. Individualized plans and specifications reflect not only current technologies, but account for future low voltage expansion.

"

"As an Owner's Representative, I have worked directly with Tazergy on a variety of senior living developments—from the conceptual design phase through construction completion and commissioning. Team Tazergy has provided exemplary service and expertise at every step. In my experience, their passion towards client commitment and end user experience is unparalleled. Tazergy is committed, expert in their field, and always exudes a solution-oriented, client-first, can-do/will-do approach to their work."

Jeff M. Bernards, Centre Pointe Consulting

Work with Tazergy RCDDs and consultants to get the best possible low voltage design and project outcomes:

- **Cost Optimization:** Low voltage infrastructure is designed to top industry standards while also planning for the future...with cost in mind.
- **Risk Mitigation:** Get guidance throughout the decision process, spotting design challenges that could present risks, and adding solutions that prevent change orders down the road.
- **Compliance:** Your low voltage infrastructure will comply with all relevant industry standards, including BICSI guidelines for the installation and integration of information and communications technologies.
- Quality Assurance: RCDDs see to it that all low voltage disciplines have been covered, reviewed, and included on the plans for coordination. They produce drawings that meet the design team's standards and are biddable—then conduct site visits to confirm proper execution.
- Planning for the Future: Design scalable infrastructure to easily expand, adapt, and upgrade as your needs change. This allows you to save time and money (and future headaches) by encompassing your projected scope from the beginning.

Contact us today to learn how working with a Tazergy RCDD expert gets you the optimal infrastructure and outcomes for your project. We'll keep your low voltage needs on track and headaches to a minimum. Relax, we've got this!



855-TAZERGY

7853 Hickory Flat Hwy, Suite 200 • Woodstock, GA 30188 sales@tazergy.com • tazergy.com