

# TELEDATA SYSTEMS DESIGN AND INSTALLATION

**One Call For All of Your Facility's  
Digital and Low-Voltage Design,  
Installation and Upgrade Needs**

Increasingly, companies are relying on digital technology in their office environments—updated Wi-Fi, HDTV monitors, interactive whiteboards, enhanced security monitoring and other upgrades are all becoming necessities to improve employee communications, productivity, and security.

Add to those the more basic, yet ever evolving, operational systems like telephone, card access, intercom, and fire alarm systems, and companies can quickly become overwhelmed with how to find the right resource with the necessary knowledge to handle the unique low-voltage design, wiring and installation requirements for these specialized systems.

The teledata team from Rudolph Libbe Group, was specifically formed to provide one-call, certified, expert design, installation and upgrade services for every type of digital and low-voltage building system. This experienced team can save you the expense, time, and delay of working with multiple vendors, and ensure you have the electrical expertise necessary to make everything operational right from the start.

**With RLG's teledata team, one call handles every building system design, installation or upgrade**—no more dealing with separate hardware vendors, cabling contractors, or engineers for each project.

## **ONE-STOP DESIGN AND INTEGRATION**

**RLG's teledata team provides full design, installation, and integration services for all your critical low-voltage building systems.**

Because you're working with one expert resource, you'll get the best, most economical solution to your facility's digital communications, access, and security needs. With experience and attention to detail you gain additional cost savings and flexibility. For example, integrating these systems with your building's IP/networking system provides a wide range of new monitoring and control options.

**Call our teledata team for all of your building's low-voltage system requirements including:**

- Building telephone, data, and internet service
- Installing interactive digital whiteboards and HDTV screens
- Modernizing camera and security monitoring systems
- Upgrading card door access systems
- Audio/video and intercom systems
- Fire alarm systems



## **DIGITAL UPGRADES AND INSTALLATIONS**

RLG's teledata team designs and installs every type of system to enhance productivity, communications, and security in your facility:

- Interactive whiteboards
- Teleconferencing systems
- Upgraded Wi-Fi
- HDTV monitors
- Security cameras and doorway systems for monitored entry
- Server and network rooms
- Projector systems
- Related room screens, shades, and lighting

## LOCAL RESOURCES MEANS FAST RESPONSE

Unlike national vendors with installation teams based in other states, RLG's teledata team is local to you.

- **With a single local point of contact for all of your facility's digital and low voltage system requirements**, you save time and cost on each of the different communications, monitoring, access, and security features required in your facility. And with RLG's years of experience working closely with commercial and manufacturing companies in the areas we serve, we have a proven track record of delivering economical teledata solutions for our customers.
- **From start to finish**, RLG's teledata team can handle every aspect of your facility's digital and low voltage system design, installation and upgrades.

## HOW WORKING WITH A SINGLE DESIGN AND INSTALLATION PARTNER SAVES TIME AND COST ON YOUR NEXT LOW-VOLTAGE SYSTEM PROJECT

**Time spent coordinating with multiple vendors:** Typically, building owners must call separate vendors to purchase different types of digital and other low-voltage systems required in their facility—telecom, Internet, camera systems, door access, etc. In addition, building owners must also work with a variety of contractors, such as cabling companies, installers, and engineers to install these systems.

**Additional time, costs and potential for installation errors:** Each of these steps may require your time and effort to coordinate installations—time and effort taken away from the more critical priority of running your business. And the inefficiency of dealing with multiple suppliers and contractors for each system often increases the potential for errors that can add to your cost.

**Vendors motivated to maximize profit:** Vendors will often sell the system that is most profitable versus the one that may be the best, most economical fit for your requirements.

Rudolph Libbe Group's teledata team has the experience and knowledge to assist you in every stage of design, installation and upgrade of low-voltage systems in your facility. Working with one expert resource means less hassle, less time and less money making sure your facility is equipped with the latest in digital equipment and systems.



As your one-call contact for every low-voltage system installation or upgrade, RLG's teledata team reduces your time dealing with separate vendors and coordinating with multiple contractors and installers.

As your low-voltage system design and installation partner, the teledata team looks out for your business interests when selecting hardware for each system, to design the best and most economical solution, and to integrate these systems as needed with your building's IP networks.



For more information or to talk with a teledata expert, contact:



866.720.2700



[solutions@gorudolphlibbe.com](mailto:solutions@gorudolphlibbe.com)



[RLGbuilds.com](http://RLGbuilds.com)