

## Low Voltage Design Services

- Telecommunication Devices
- Backbone and Horizontal Cabling/Pathway
- Data Rooms
- Audio Visual (A/V) System
- Grounding and Bonding
- Service Entrance/Entrance Facility
- Conference/Meeting/Training Room A/V System
- Video Surveillance System
- Access Control System
- Duress (Panic) System

## Get in touch.

Lura Wade, PE, RCDD, LEED AP

Senior Electrical Engineer

Lwade@smrtinc.com | 877.700.7678



# Telecom Design

Infrastructure supporting your growth.





## Connectivity you can count on.

Today's businesses – and buildings – require reliable connectivity. Telecommunications systems encompass communications, security, access and control systems, and even building management systems monitoring and governing occupant comfort and critical environments.

From telephone calls to temperature control, security systems to specialty sensors, reliable connectivity within the digital infrastructure is the heart of a successful building. Staying ahead of fast-paced innovations in integrated telecom systems, and designing for future flexibility, requires specialized expertise across building systems.

SMRT's in-house RCDD accredited senior electrical engineer offers a single point of contact, engineering and expertise – making your life easier while designing a cost-effective integrative system from day one, and avoiding costly omissions, errors and construction change orders.



“

The number of devices connected to IP networks will be more than three times the global population by 2022.

— Cisco Visual Networking Index: Forecast and Trends, 2017–2022



## You'll love how we work together.

Telecommunication systems are essential to any modern building, and SMRT takes the guesswork out of getting it right. With all disciplines in-house, SMRT is nimble, responsive, and highly creative. We believe in developing solutions that are right for you, your mission, your future plans and your budget.



## Why SMRT?

### Functionality from day one.

Electrical engineering paired with telecom expertise so your buildings operate efficiently from the start.

### One point of contact from start to finish.

Save the headache, coordination mistakes, and increased cost of outside consultants.

### Smart buildings that deliver ROI.

With the convergence of smart building systems and information technology, we'll make sure your IT infrastructure is up to the task.

### Future flexibility for the rapid pace of change.

Technology is advancing at an accelerated pace, and will continue to do so. Properly locating, sizing and designing for growth and flexibility will set you up for future success.