

# Creating Your Future-Ready In-Building Network

GET WIRELESS WITH GRAYBAR

# DEFINING YOUR WIRELESS STRATEGY

There are three main strategy areas to think about: Cellular, Public Safety and Private Wireless Networks.

If there's one thing we crave today, it's being connected. We expect seamless voice and data coverage, full signal strength and blazing speed inside and outside of every setting. Connectivity is a part of our everyday lives and is critical to the satisfaction and productivity of the people in your building, as well as your building's value and accessibility. That's why the technological infrastructure to enable a variety of applications in your building should be a priority.

The connected world is evolving, and people demand the newest and most powerful signal to keep up. Critical applications will be pushed to you at the edge, which will have a massive impact on networks everywhere – and your network will need to deliver.





## BUILDING A FOUNDATION FOR THE FUTURE

Your cellular strategy enables:

- Customer Experience
- Employee Retention
- Customer Recruiting
- Readiness for 5G
- Powering Internet of Things (IoT)

With 5G coming, it's critical for your network to deliver on this powerful signal to ensure the satisfaction and productivity of the people in your building.





#### MEETING BUILDING STANDARDS

A lack of an emergency communications strategy can be a serious failure when it comes to public safety.

Your building needs to allow for:

- Anyone, with any carrier, to dial 911 from their cell phone
- First responder communications
- Emergency mass notification texts can be received in a timely manner

Keeping people in your building safe during an emergency should be a high priority for every building owner. That is why there are established nationwide guidelines in place by the Safer Buildings Coalition, National Fire Protection Association and the International Fire Code.



#### STAYING IN CONTROL

Private wireless networks give you a secure network for communication.

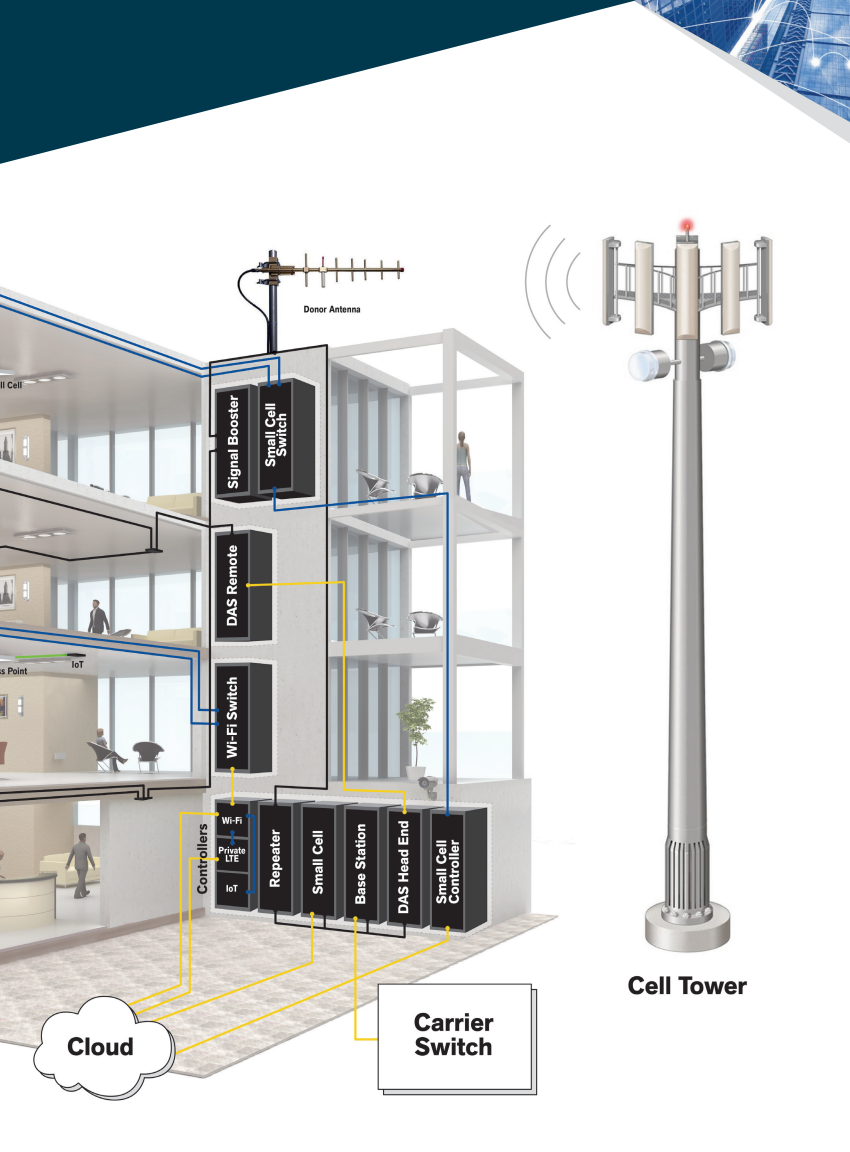
This service is key for:

- Mission-critical functions
- Greater control, coverage and convenience
- Reducing costs

Combine Wi-Fi, IoT and CBRS as a part of your complete wireless communications strategy.







## How We Work

Graybar can help you plan, implement and deploy a modern wireless network in your facility.

#### **Assess**

A wireless expert will listen to your needs and recommend solutions. Follow-up visits include additional integration and design team members to refine scope. We can also do a preliminary wireless assessment.

#### **Design**

We can provide resources to help you select system components, complete technical drawings and create a materials list.

#### **Finance**

#### **Build**

We'll help assemble an integration team with service providers that selects components and commissions the system.

#### Manage

Our integration team provides project management services throughout the construction phase.

Evaluation is key to delivering peak performance. We will connect you with trusted resources to keep

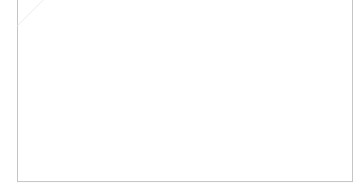
#### **Maintain & Monitor**





## Graybar Services Make It Even Easier

- Technical Experience
- Wireless Assessments
- Advanced Supply Chain Solutions
- E-commerce and Digital Business
- Customer Service and Support





### **COMMSCOPE®**

## **CORNING**















# GraybaR

Graybar, a Fortune 500 corporation and one of the largest employee-owned companies in North America, is a leader in the distribution of high-quality electrical, communications and networking products, and specializes in related supply chain management and logistics services.

Graybar has the power and stability of a big company and the integrity and drive of an employee-owned business. Graybar is certified against the latest ISO 9000 standard.

#### GRAYBAR.COM/WIRELESS