

CellGain Fiber-to-Antenna System (FTAS)

Ensure • Confidence • Deliver

Next-Generation Fiber-Based, Quad-Band In-Building Wireless Solution Platform

FTAS Network Management System (FTAS-NMS) is the command center for the entire DAS network. With a full view of the DAS network and its components, FTAS NMS provides at a glance the current health status of the network, notifies staff when attention is needed before impacting users, and makes adjustments to individual elements to optimize performance.

Proven savings with CellGain

66%

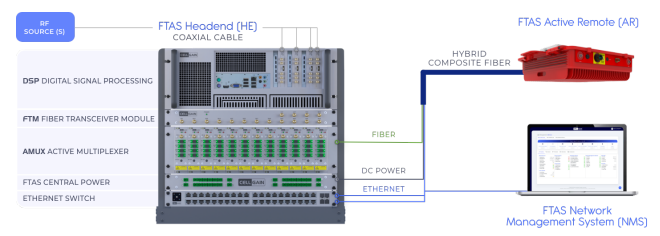
INFRASTRUCTURE DESIGN AND REQUIREMENT TIME

80%

INSTALLATIONS TIME & COSTS

ACCEPTANCE TIME

The system has proven itself in high-profile deployments in large, critical public infrastructure, with approval from multiple agencies. Feature highlights include modularity for scalable deployments, multi-level redundancy for reliability, and low power consumption for reduced HVAC load.



Save Time, Costs, Space & Energy

- Simple to install, manage, and operate
- No coaxial cable or conduit required
- Compact size and high density
- Centrally fed low power remotes

Address Most Stringent Public Safety Needs

- Engineered for critical communications
- Designed for resiliency with multi-level redundancy
- Multi-band unit across Public Safety and LMR bands

Deliver Superior Performance

- Save Time, Costs, Space & Energy
- Simple to install, manage, and operate
- No coaxial cable or conduit required
- Compact size and high density
- Centrally fed low power remotes

Adapt to Changing Requirements

- Modular and scalable design
- Software adjustable for frequency additions/changes
- Engineered to adjust to variations in environment