IS YOUR BUILDING IN THE EMERGENCY COMMUNICATIONS DEAD ZONE?

First Responders depend on reliable two-way communications when lives and property are at risk.

SIGNAL STRENGTH IS IMPAIRED BY:
- RF interference
- Low-E glass windows
- Underground structures

FIRST RESPONDER COMMUNICATION ISSUES
- 98.5% reported building dead spots
- 56% experienced in-building communications failure in emergencies (in the last 2 years)
- 21% experienced communications failure in less than 6 months

100% RELIABLE COMMUNICATION

THE COVERAGE PROBLEM
- Good Coverage
- Poor Coverage

THE BDA SOLUTION
- Bi-Directional Amplifier (BDA)
- Distributed Antenna System (DAS)

Approved Level of Coverage
- UL 2524
- UL PRODUCT LISTING

UL 2524 creates a performance standard for all BDA manufacturers, assuring AHJs, A&Es, building owners and occupants that systems work the first time, every time, per IFC and NFPA codes.

Codes require 95%+ emergency responder radio coverage in all new buildings
- IFC 2018 Section 510, NFPA 72 2018, NFPA 1221 2016, NEC 2016 Section 916