Cell T A turnkey solution

Connecting the Cellular Network to Your Workspace



PROBLEM

- Building Design and Materials Affecting Cellular Reception
- Workflow Disruption from Poor Call Quality/Dropped Calls
- Inability to Work Seamlessly
- Inability to Call in Emergencies
- Cellular CommunicationsReplacing Desktop Phones



IMPACT

- Total Workflow Disruption = Work Stops
- Lost Productivity
- Physically Moving to Search for a Signal
- Emergency and Urgent Communication Unavailable
- Frustration/Inefficiency
- Missed Calls



CellNET SOLUTION

- ISS, founded in 2002, is backed by 10 years experience of engineering Passive DAS systems.
- Proven Solution Backed by Leading Technology and Design
- Network of Certified Technicians Across North America
- Passive Design Independent of Customer Network

CellNET Captures

Captures Cellular Signals Across Multiple Carriers

Antenna Mounted Typically at Roofline

Passive DAS Solution





CellNET Distributes

Signal is Transported to the Interior of the Building
Cellular Signals are Amplified
Cellular Network Distributed Throughout Designed Area
Series of Antennas Connects the Network Where You Need it

CellNET Connects

CellNET Delivers a...

- Solution Strengthening and Connecting Your Cellular Network to Your Workspace
- Complete Turnkey Solution for All Cellular Carriers
- Independent System from Customer Network Passive DAS system
- System which Amplifies ALL Cellular Frequencies (2G/3G/4G/LTE)
- Modular System which is Expandable as Budget Allows
- System with No Ongoing Subscription Costs, User Fees or Software Updates
- System which Provides Virtually Unlimited Simultaneous Users
- System which can be Installed in Weeks with Limited Site Disruptions

