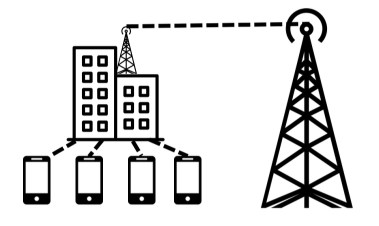




# What is Cellular DAS?

Spotty cellular coverage, poor voice quality, dropped calls, and dead zones continue to plague employees and visitors in enterprise and middleprise buildings. To solve that problem, DAS (Distributed Antenna System) provides a solution that provides uniform, high-quality cellular signal throughout any building. These systems are carrier approved and quaranteed network safe.

















CELL TOWER



# **Primary Benefits:**

Enhanced Cellular Coverage Cost Savings

**Increased Celluar Capacity Emergency Preparedness** 

Reliable Signal Quality Increased Property Value

Improved Data Speeds: Employee Satisfaction

Support For Multiple Carriers Visitor Experience

**Future-Proof Solution** 





## **Previous Client's Pre and Post Installation results**

#### **AT&T Pre-Install**



#### **AT&T Post-Install**



## Legend

**T-Mobile Pre-Install** 



**T-Mobile Post-Install** 



If > 105 dBm = Fail

FirstNet/Cellular

> -75 dBm

> -80 dBm

> -85 dBm

> -90 dBm

> -95 dBm

> -100 dBm

> -105 dBm

> -110 dBm

> -115 dBm

> -120 dBm

> -125 dBm

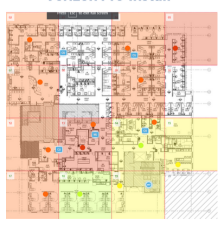
> -130 dBm

No Data

Disabled

Critical

#### **Verizon Pre-Install**



### **Verizon Post-Install**

