



INSTALLATION BEST PRACTICES

BUILDING TO SMART BUILDING - RETROFIT CHALLENGES

Urban City Property Manager requests proposals to retrofit multiple properties with expanded WiFi. Requirements include:

1. **Appearance** - Whether placed on walls or ceilings, want unobtrusive, low profile IoT antennas.
2. **Cost** - Want improvements in efficiency of IoT WiFi antenna designs to help reduce project costs.
3. **Performance** - In achieving 1 and 2, ensure that overall network performance is maintained or improved.

SOLUTION

Venti DART Transparent IoT Antenna is used to extend existing network without need for rewiring.

BENEFITS

High performing DART IoT Antennas reduced project costs due to less antennas required, less network tuning time.

RESULTS

Unobtrusive antennas, overall network performance improved.

DART™

Secure Transparent IoT Network Antennas -
Performance, Flexibility, Durability.



BEFORE

TRADITIONAL INTERNAL IoT ANTENNAS
ARE LIMITED IN COVERAGE AREA.

VENTI DART IoT ANTENNAS
ARE SUPERIOR IN
BOTH COVERAGE
AND PERFORMANCE!

AFTER

VENTI Group