



LUXURY RESIDENTIAL

THE MILTON

 ARLINGTON, VIRGINIA

CHALLENGE

Modern materials and designs of the site contributed to weak indoor signals. Poor signal strength and slow data connectivity, particularly in the building's interior and parking areas.

SOLUTION

HALO Networks installed a state-of-the-art Distributed Antenna System (DAS) consisting of approximately 100 antennas across 420,000 square feet, 9,000 linear feet of fiber and approximately 2,000 linear feet of coax cable infrastructure.

RESULTS

Dramatic improvement in cellular coverage: a significant increase in signal strength, faster data speeds, and more reliable connectivity. Contributed to making the building a more desirable option in a high rental pricing market, and significant increase in resident satisfaction and quality of life.



253

RESIDENTIAL UNITS



420K

SQUARE FEET

“

“Installing a Distributed Antenna System (DAS) with HALO Networks has greatly improved mobile connectivity at The Milton, providing seamless coverage and eliminating dead zones.

The smooth installation process enhanced residents' experience with faster internet, better call quality, and uninterrupted service, increasing tenant satisfaction and positioning the building as a modern, tech-forward space.”

