

# rooftop antennas



Cell towers are an effective way to provide blanket voice and data coverage across a large geographic area. In urban areas, however, towers are not always practical. By placing antennas on buildings, we can achieve the same type of coverage, while making more efficient use of valuable real estate.

## At a glance

**9.5K+**

rooftops with owned assets or secured marketing rights

**90%**

of US population will live in urban areas by 2050<sup>1</sup>

**25**

years of experience deploying rooftop antennas

## A key to future innovation.

As urban areas continue to grow, rooftop antennas will play an integral role in expanding voice and data coverage and enabling future innovations.

### SMART CITY TECHNOLOGY

The connections from rooftop antennas will power advancements like the internet of things that make cities smarter and more efficient.

### NEXT-GEN TECHNOLOGY

Rooftops have an important role to play in how 5G and CBRS networks come together.

### FIXED WIRELESS

A microwave dish uses direct, line-of-site transmissions to bring high-speed broadband and more connectivity options for tenants.

1. University of Michigan, "U.S. Cities Fact Sheet," 2018.