

cell towers



With new developments in wireless technology, cell towers still play a very important and useful role. Their ability to provide voice and data coverage across a wide geographic area from a single location is still unmatched. And as new technologies emerge, they're finding even more relevance today.

Our tower portfolio

40K+

towers

71%

of our towers are in the top 100 markets

25

years building and operating wireless infrastructure

Not just for wireless carriers.

The primary use for our cell towers continues to be voice and data coverage; however, today they're finding new uses across many different industries, including broadcasters, public utilities, technology companies, and financial traders.

EDGE DATA CENTERS

The land under towers can be used to bring valuable processing power right to the edge of the network.

INTERNET OF THINGS

Many towers have special sensors, receivers, and transmitters that enable new connected devices and smart city technologies.

BROADBAND

Rural internet providers are using towers to bring broadband access to areas not served by traditional ISPs.

NEXT-GEN TECHNOLOGY

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