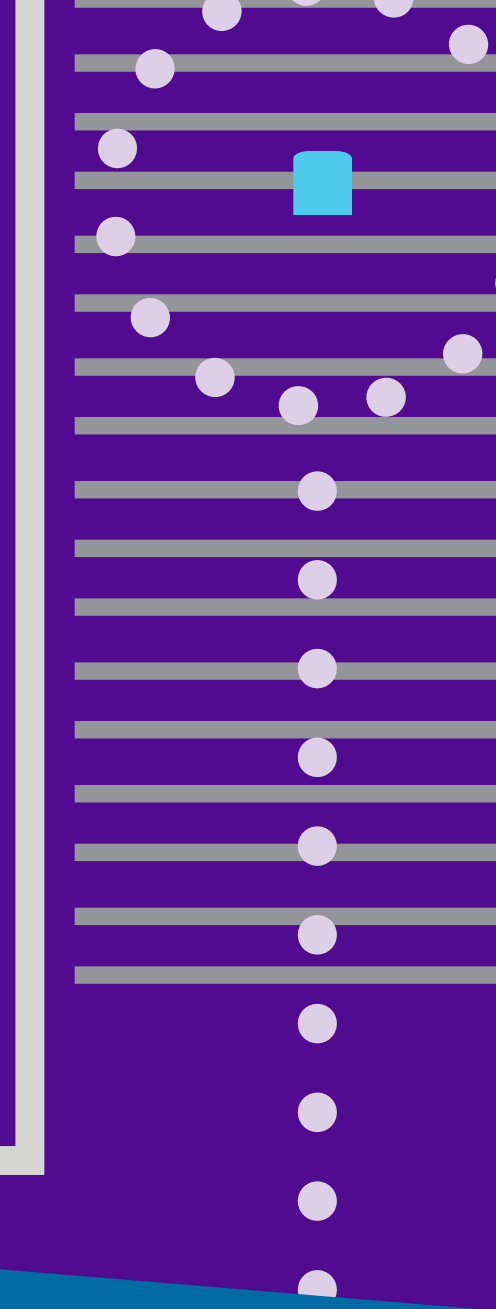


in-building solutions

The wireless revolution promised to bring us voice and data services everywhere we go. One place where it's sometimes uniquely challenging to get coverage is also one of the most important places to have it—inside buildings. We offer several solutions that maximize indoor coverage and open up new opportunities for businesses and building owners.



At a glance

32K+
on-net
buildings

80%
of mobile
data is
consumed
indoors¹

\$61.9B
projected
size of smart
building
market by
2024²

Smart, connected buildings.

With solutions like fiber-fed indoor small cells or new advancements like CBRS, today's buildings are smarter and more efficient than ever. We can bring our 25 years of expertise to work for you in a way that expands coverage and capacity while leaving plenty of room for future innovations.

INDOOR SMALL CELLS

Small cellular antennas expand wireless coverage indoors and increase network capacity.

PRIVATE LTE

CBRS, a new wireless protocol, allows buildings to have their own private networks that are more secure than wi-fi and more flexible for your needs.

5G

The next generation of wireless service will be built with new fiber and small cells—greatly expanding speeds and enabling the smart building technology of tomorrow.

INTERNET OF THINGS

Faster, reliable connections allow for new technologies like smart lighting, HVAC, and parking that make buildings more efficient, convenient, and environmentally friendly.

1. The Economist, "Mobility, Performance and Engagement: How CIOs can contribute to business performance by shaping the employee experience," 2016

2. Zion Market Research, "Smart Building Market—Global Industry Analysis, Size, Share, Growth, Trends, and Forecast 2016–2024," 2018