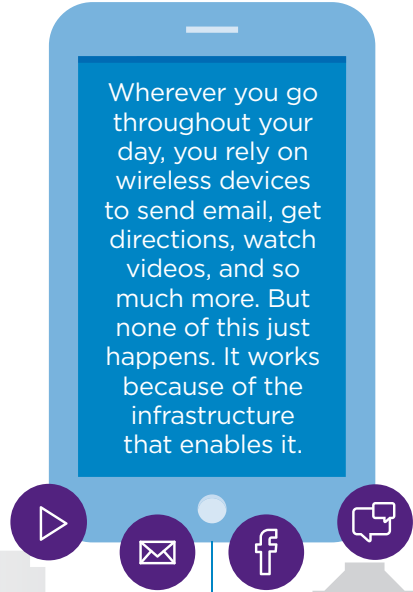


TOWERS

Wireless carriers install equipment on cell towers. When this is done, a tower can provide wireless voice and data services to a large geographic area.

ROOFTOPS

Where towers aren't feasible, wireless carriers install antennas on buildings—effectively turning them into towers.



Wherever you go throughout your day, you rely on wireless devices to send email, get directions, watch videos, and so much more. But none of this just happens. It works because of the infrastructure that enables it.

Icons: play button, envelope, Facebook 'f', speech bubble

FIBER

Fiber optic cable transmits data from its wireless origin (e.g., a small cell node) to its final destination—and vice versa. Its nearly limitless bandwidth and capacity provide faster, more reliable connections.

SMALL CELLS

Wireless carriers install small nodes on signs, streetlights, utility poles, and other existing infrastructure. This adds much-needed capacity to dense urban areas, residential neighborhoods, stadiums, universities, and places where large crowds assemble.

