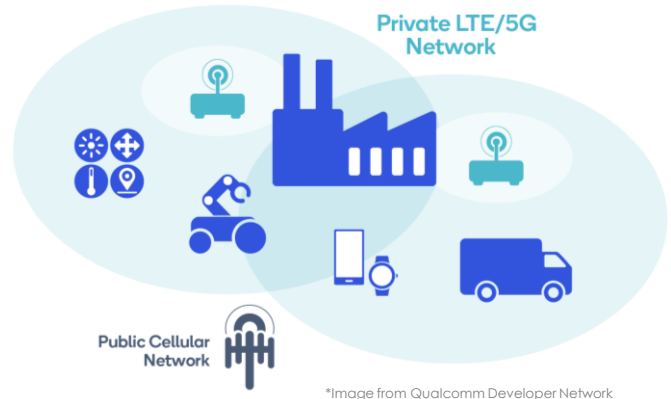


## What?

Standalone networks using cellular technologies (e.g., 4.9G/LTE, 5G). They mirror public networks, but with enhanced Quality-of-Service and security.



**Who?** High-bandwidth industrial applications in large indoor/outdoor environments.



Warehousing/Logistics



Healthcare



Manufacturing



Education



Govt. Entities

## Why?

### ✓ Cost Effective

Significant less access points are needed than with traditional Wi-Fi solutions. pLTE/5G is more practical with less congestion.

### ✓ Increased Penetration

pLTE/5G has three extra walls of penetration with wider and deeper coverage than traditional Wi-Fi solutions.

### ✓ Less Interference

Traditional Wi-Fi is not great at managing radio interference; whereas pLTE/5G is reliable, even in large interference-prone environments.

### ✓ Low Latency, High Mobility

PLTE/5G achieves much lower latency than traditional Wi-Fi. It delivers fast and reliable communication from device to device, regardless of the environment.

Visit [altafiber.com/business](https://altafiber.com/business) to get started today.