By 2024, there will be 1.5 billion 5G subscribers and the network will cover >40% of the world’s population with >22 billion IoT connections.

By 2024, there will be 1.5 billion 5G subscribers and the network will cover >40% of the world’s population with >22 billion IoT connections.

The tremendous speed and low latency of 5G will allow users to respond to ever-increasing volumes of data, and to remain connected around the clock to a world of devices beyond computers and phones.

By 2035, the “multiplier effect” of 5G is expected to produce US$10 trillion in revenue.

SpaceX’s recent FCC approval to launch 7,500 StarLink satellites into space could eventually create a blanket connection across the electromagnetic spectrum.