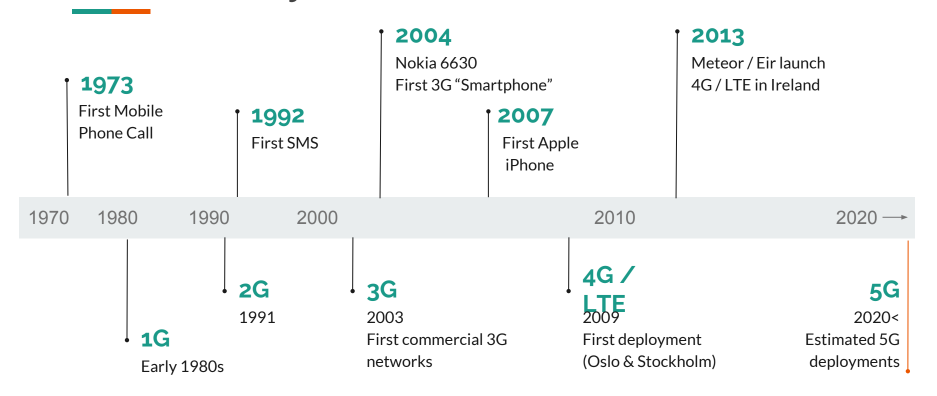


A Brief History



18 Billion

Connected Devices, 2017

7.5 Billion People

2.4 Devices Per Person

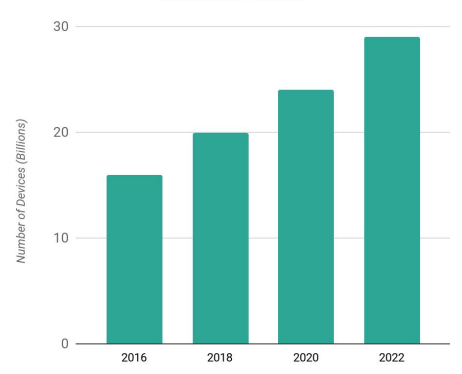
29 Billion

Estimated Connected Devices, 2022

7.7 Billion People

3.7 Devices Per Person

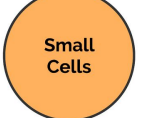




Source: Ericsson IoT Outlook, 2017







Massive MIMO



Beamforming

Full Duplex

Millimeter Waves and Small Cells

mmWaves - opening up more bandwidth, but don't travel well through buildings/trees/even rain

Small Cells, i.e. loads of small stations, would fix that - waves bounce between obstructions using stations

Massive MIMO & Beamforming

4G base stations have about 12 ports - 5G stations could support up to 100 -> handle more users (+ mmWaves)

More ports = bigger risk of signal interference - beamforming solves this - plot the best transmission route through the air to each user, send individual data packets in many different directions(bouncing them off buildings and other objects in a precisely coordinated pattern) - allows users & antennae to exchange more information at one time

Full Duplex

4G stations operate on a stop go system (or on different frequencies if user wishes to transmit and receive data at the same time) - 5G transceivers will be able to transmit and receive data at the same time, on the same frequency. Two trains one track analogy.



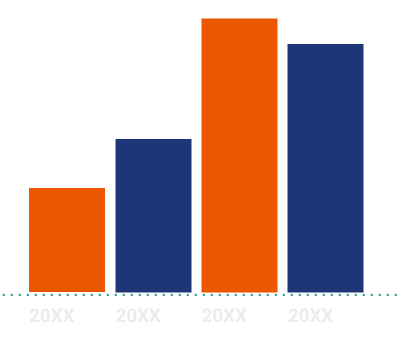
The Need for 5G - Why?

Obvious reason of more devices / more connectivity (connected home etc)

Lead into use cases -

... personal level (streaming etc)

... societal level (schools & hospitals)





Proposed Technology



mmWave

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor



Abby Author

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor



Berry Books

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor



Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor

Ronny Reader

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor



