

A G-Whiz Technology

5G stands for fifth generation wireless technology. It follows 1–4G, but 5G comes with a twist. 1G and 2G were based on delivering voice service; 3G brought us mobile data; and 4G the mobile internet; yet 5G will fundamentally transform the role that mobile technology plays in society.



1G & 2G

delivering voice service



3G mobile data



4G

mobile internet



transforming mobile technology in society



Greater Efficiency

Not only is 5G faster and nearly lag-free, but it is also more efficient. **5G will consume less power on devices**, meaning longer battery life. 5G's greater network capacity also means that **the network will be able to handle the rapid growth of connected devices** driven by the demand of the Internet of Things.³

5G Efficiencies



Longer Battery Life

Growth Capacity

2 5G Is Freaky Fast

5G will increase download speeds up to 20 Gb per second compared to 4G's one Gb per second. That means a full HD movie can be downloaded in a matter of seconds versus an hour to download a HD movie in 4G.'

4G



1Gb per sec



20 Gb per sec

Transformational Technology

Today, mobile telecom technology isn't classified as a "general purpose technology." GPTs like electricity, the internet, and the internal combustion engine drastically transformed both daily life and the ways business is conducted. 5G can potentially launch mobile communications into that exclusive realm, as it paves the way for massive innovation and gives rise to new industries that benefit entire economies. 5G will ultimately advance mobile from a set of technologies connecting people to people and information to a unified fabric connecting people and machines to just about everything.4

More than Speed, Reliability

5G networks promise low lag time – preventing that annoying jitter and other experience-robbing issues known as latency. Under 5G, users should see a maximum latency of just 4 milliseconds, down from about 20 milliseconds on LTE cells. The 5G spec also calls for a latency of just 1 millisecond for ultra-reliable, low-latency communications.²



(X

Higher Speeds

Lower Latency

6 The Big Economic Bang

5G will unleash unprecedented economic growth. The 5G value chain alone could generate nearly \$3.5 trillion in revenue and support 22 million jobs by 2035. Over time, 5G will boost real global GDP growth by \$3 trillion cumulatively from 2020 to 2035, roughly the equivalent of adding an economy the size of India's to the world in today's dollars.⁵

5G Value Chain Potential



\$3.5 Tril in Revenue



22 Mil Jobs by 2035



GDP up by \$3 Tril from 2020 - 2035

- 1. https://gizmodo.com/what-is-5g-and-how-will-it-make-my-life-better-1760847799; https://www.theverge.com/2018/2/25/17046346/qualcomm-simulated-5g-tests-san-francisco-frankfurt-mwc-2018
- 2. https://arstechnica.com/information-technology/2017/02/5g-imt-2020-specs/
- 3. https://hackernoon.com/everything-you-need-to-know-about-5g-technology-non-technical-99cb095bde7f
- 4. https://cdn.ihs.com/www/pdf/IHS-Technology-5G-Economic-Impact-Study.pdf; http://www.nyu.edu/econ/user/jovanovi/JovRousseauGPT.pdf
- 5. https://cdn.ihs.com/www/pdf/IHS-Technology-5G-Economic-Impact-Study.pdf