

Broadband Wireless Networks: A New Critical Technology

Why it Matters

T.K. Woodward, tkw@umd.edu

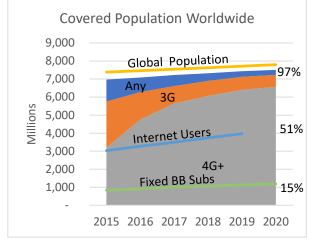


Figure 1. Global mobile coverage, internet users, and fixed broadband subscriptions relative to world population (ITU data, Nov. 2020).

The global spread of mobile communication networks is one of the great technological achievements of our time. In 2005, after more than a century of stringing cable, fixed telephone subscriptions peaked at just over 1.2 billion, fixed broadband subscriptions worldwide were just under 20% of that (220 million), and the International Telecommunications Union (ITU) did not report mobile broadband subscriptions. By 2020, mobile broadband subscriptions were close to 6 billion, and 97% of the world's population were covered by a mobile cellular signal (Figure 1). With multiple satellite ventures planning to deliver broadband from orbit to your smartphone this decade, we can foresee a day that global broadband *population* coverage becomes pervasive global broadband *geographic* coverage. ^{1,2}

The concerted efforts of a large global industry and massive investments lie behind this remarkable trajectory. For a sense of scale, compare the R&D budgets

of leading wireless network equipment companies to components of the U.S. Department of Defense (DoD) budget. Considering both DoD's recent 5G to Next G initiative as well as the whole diversified DARPA budget makes clear that DoD cannot match commercial R&D investments in global mobile network technology. Beyond dollars, this investment represents massive global intellectual resources devoted to the topic, spanning both 3GPP as well as WiFi technologies (e.g., 5G+ technology).³

The economic leverage of these networks is vast. For example, as a predominantly tethered application running on desktops and laptops, Facebook (now Meta) had a market capitalization of roughly \$40 billion shortly after its 2012 IPO in the early days of the mobile internet. After realignment to a mobile-first emphasis and strategic acquisitions powered huge subscriber growth, its market capitalization now flirts with \$1 trillion (\$T) in 2021.⁴ Similar stories exist for many domestic companies, including Alphabet (Google) and Twitter. Overall, massive economic benefits flowed disproportionately to U. S. corporations that built on mobile broadband foundations laid largely by U. S. infrastructure companies.



Figure 2. 2020, 2021 R&D Budgets (corporate data, via Statista, Federal Budget data)

¹ D. Oberhaus, Wired, Aug. 3, 2020, "Your phone may soon receive 4G service...From Space," link

 ² X. Lin, et. al. "5G from Space, An overview of 3GPP Non-Terrestrial Networks" 2021, <u>Arxiv link</u> *arXiv:2103.09156* (2021)
³ 3rd Generation Partnership Project (3GPP), the collaboration of multiple international standards organizations responsible for mobile cellular communications standards 2G, 3G, 4G, and 5G.

⁴ "The Pivotal Tale from Faecbook's History", Brett Hurd, Wharton Magazine, Feb. 20, 2015, <u>https://magazine.wharton.upenn.edu/digital/the-pivotal-tale-from-facebooks-history/</u>



While U.S. software and internet companies dominate their global markets, the story behind the infrastructure that powers them is quite different. In 2005, the market situation for wireless network equipment in the United States (Figure 3) was strikingly different from that for the overall network equipment globally in 2021 (Figure 4). The net revenues of U.S. network equipment suppliers from 2011 to 2021 *contracted* from over \$10B in 2011 to \$4.1B in 2021, even as the overall market grew to over \$100 billion. ^{5,6} Today, the U.S. is devoid of major domestic radio access network (RAN) suppliers.

As disturbing as this erosion of the domestic supplier base may be, it is doubly concerning to see it replaced with compromised supply chains from companies under foreign state control, some with close ties to their respective militaries. Networks constructed by these companies have been accused of

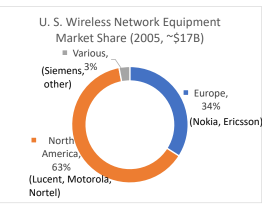


Figure 3. 2005 U. S. Wireless Network Equipment market share by region of origin. (data, Ovum, 2005)

significant cyber vulnerabilities and backdoor access that can expose critical communications data to state or nonstate hacking. ⁷ Supply chain compromise is a key element of asymmetric threats to DoD systems. ⁸ Compromise of the 5G+ international supply chain is even more damaging since many deployment decisions lie beyond the reach of DoD acquisition processes. Given that 3G technology had commercial introduction in about 2002, ⁹

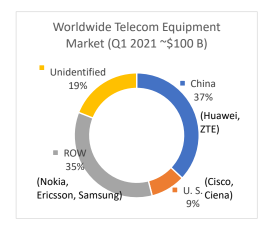


Figure 4. Q1 2021 Global telecom equipment market share by country of origin. Aggregate market estimated ~\$100 billion.(data, Dell'Oro)

Figure 1 reminds us that what happens today has consequences that reverberate for decades.

Forthcoming mobile networks will penetrate even more deeply into our society. 5G+ technology moves beyond traditional best-effort broadband to address new areas in high-reliability and low-latency applications, along with massive sensor integration of the Internet of Things (IoT) used in smart cities and connected homes. Consequent markets in medicine, autonomy, augmented reality, and intelligent environments, ranging from our cities to our homes and cars, will all experience transformational change. In one of many analyses, the World Economic Forum estimates 5G to contribute \$13.2T of economic impact across these markets by 2035.¹⁰ It remains to be seen where the economic benefits of 5G+ innovations will flow; Tik-Tok, Alibaba, Tencent, and Huawei, or Facebook, Google, Microsoft, and Intel? It's safe to say that the situation now is quite different than in 2005 or 2012. At best, the U.S. is conducting a massive, high-stakes experiment in economic

and national security, and at worst the U.S. has already lost control of this critical technology.

As with many powerful technologies, 5G+ is now critical to both economic and national security. Beyond the sheer economic impacts described, it has direct relevance to defense missions. The same technology that can deliver cloud-gaming, support self-driving cars, telemedicine, and drone package delivery can also empower small unit situational awareness, rapid deployment logistics, factory automation, breakthroughs in training, robotic assistants, and better command and control. As the most heavily networked fighting force in the world, the U. S. operationally demonstrated the leverage of broadband networks and smartphone technology with the

⁵ According to Dell'Oro group, as quoted in link

⁶ IBIS World, Telecommunications Networking equipment manufacturing in the US – Market Size 2003 – 2027, link

⁷ See, for example 'Criticism of Huawei' Wikipedia link and references therein

⁸ C. Nissen, et. al., "Deliver Uncompromised", MITRE white paper, Aug. 2018, link

⁹ See, for example, Wikipedia, <u>https://en.wikipedia.org/wiki/3G</u>

¹⁰ World Economic Forum, "The Impact of 5G: Creating New Value across Industries and Society", Jan. 2020, Link



"remote advise and assist (RAA)" capability that empowered partners to engage and defeat ISIS formations with a far smaller and more agile U.S. support footprint than we could conceive of even a few years ago. ¹¹ In the future, as network capability and coverage continue to expand, DoD will be presented with more opportunities that will be essentially impossible to realize with prior DoD models of full custom networks. At the same time, engagement with commercial technology and networks will present new risks to security, trust, and reliability, as well as threats arising from our adversaries' use of the same technology. As 5G+ networks become ever more entwined with great power competitions such as China's Belt and Road initiatives, security issues associated with compromised international network supply chains will only become more significant. Addressing these issues should be at the top of any roadmap of technical challenges for the defense communications enterprise.

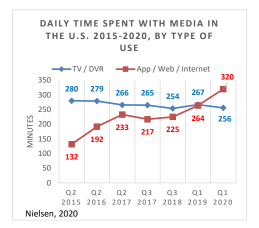


Figure 5. Daily time spent with media, by type (data: Nielsen, via Statista, Aug. 2020)

Beyond traditional domains of conflict, broadband networks create an entirely new "information domain," within which more and more human social interactions transpire and which define the core mission of organizations like ARLIS (Applied Research Laboratory for Intelligence and Security). Such a "brave new world" of information, understanding, belief, and behavior establish qualitatively new realms for state and non-state competition and conflict far richer than what was previously exploited by historical single-message propaganda states. We now face an engineered cacophony of voices that command more of our attention than ever before. Over just the last three years, we have seen a crossover in the time people in the United States spend with broadband networks (apps, web, and internet on computers, smartphones, and tablets) compared to that spent watching live or time-shifted television (Figure 5). Capable of exquisite targeting to affect both individuals and groups, the character of the networks over which these new

interactions are mediated is of central importance. The U.S. Project ARES and related efforts to fight ISIS in the cyber domain, and recent Solarwinds cyberattacks illustrate the double-edged nature of issues that arise. ^{12,13}

The breathtaking scope of broadband wireless networks has taken them into the realm of critical technologies like energy, nuclear, and aerospace. Clearly, now is the time to take action to arrest and reverse troubling trends and engage with 5G+ technology for the benefit of both our national and economic security. The establishment of the 5G to Next G cross-functional initiative hosted in the DoD and reaching across the government with bipartisan buy-in from Congress and the White House takes positive steps toward addressing this critical issue. The initiative has articulated a coherent strategy and is executing on a plan to deliver and change the competitive landscape so trusted supply chains can lead in the 5G+ era.^{14,15}

More must be done to engender both DoD utility as well as a vibrant 5G+ domestic industry. We must also master 5G+ technology in a way that preserves security, privacy, and trust in the use of these networks. History teaches us that leading economic positions in infrastructure technology are not easily recovered once they are lost. While opportunities to address the gaps pointed out here are welcome, we must also find ways to change the competitive landscape in the 5G+ industry. Just as networks are fundamentally cooperative, global in scale, and complex in administration, successful 5G+ initiatives need more engagement and cooperation across government and industry than ever before. While there is much to do, recent activity gives cause for optimism that we will marshal the resources and take action to ensure the U.S. remains at the forefront of the 5G+ era.

¹¹ Deane-Peter Baker, Ethics and Information Technology (2019) 21:1-10, link

¹² "How the U. S. Hacked ISIS", D. Temple-Raston, National Public Radio, Sept. 26, 2019, https://www.npr.org/2019/09/26/763545811/how-the-u-s-hacked-isis

¹³ "Inside the Solarwinds cyber exploit", D. Temple-Raston, National Public Radio, April 16, 2019, <u>https://www.npr.org/2021/04/16/985439655/a-worst-nightmare-cyberattack-the-untold-story-of-the-solarwinds-hack</u>

¹⁴ Department of Defense DoD 5G Strategy, May 2020 <u>link</u>

¹⁵ Department of Defense DoD 5G Strategy implementation plan, Dec. 2020 link