

References

- The Economist. (2009, September 26). Mobile marvels. Retrieved from <https://www.economist.com/special-report/2009/09/26/mobile-marvels>
- The Explained Channel. (2018, July 22). How WiFi and Cell Phones Work | Wireless Communication Explained. Retrieved from <https://www.youtube.com/watch?v=kxLcwIMYmr0>
- Grush, L. (2019, August 2). Space startup aims to launch thousands of satellite ‘cell towers’ that connect to the average phone. Retrieved from <https://www.theverge.com/2019/8/2/20746947/ubiquitilink-satellite-cell-tower-space-mega-constellation>
- Jewett, R. (2020, March 30). Lynk co-founder says satellite-to-Cell tech will be ‘Bigger than 5G’. Retrieved from <https://www.satellitetoday.com/innovation/2020/03/30/lynk-co-founder-says-satellite-to-cell-tech-will-be-bigger-than-5g/>
- Lynk Global Inc. (2020). We did it!. Retrieved from <https://lynk.world/>
- Matous, P. (2017, March 29). Mobile phones are not always a cure for poverty in remote regions. Retrieved from <https://theconversation.com/mobile-phones-are-not-always-a-cure-for-poverty-in-remote-regions-73901>
- Oberhaus, D. (2020, March 3). Your Phone May Soon Receive 4G Service ... From Space! *Wired*. Retrieved from <https://www.wired.com/story/your-phone-may-soon-receive-4g-service-from-space/>
- Rashid, A. T., & Elder, L. (2009). Mobile phones and development: An analysis of IDRC-supported projects. *The Electronic Journal of Information Systems in Developing Countries*, 36(1), 1-16. doi:10.1002/j.1681-4835.2009.tb00249.x

Rotondi, V., Kashyap, R., Pesando, L. M., Spinelli, S., & Billari, F. C. (2020). Leveraging mobile phones to attain sustainable development. *Proceedings of the National Academy of Sciences*, 117(24), 13413-13420. doi:10.1073/pnas.1909326117

Skoll World Forum. (2013, May 21). Mobile phones for women's empowerment. Retrieved from <https://www.forbes.com/sites/skollworldforum/2013/05/21/mobile-phones-for-womens-empowerment/#4f54b87049a6>

Techcrunch. (2020, March 18). *Lynk sends the first text message from space directly to a normal cell phone – TechCrunch* [Video]. Retrieved from <https://techcrunch.com/2020/03/18/lynk-sends-the-first-text-message-from-space-directly-to-a-normal-cell-phone/>