

Mobile App Research

In the ever-evolving realm of technology, 6G emerges as the next big leap after 5G, promising transformative enhancements in mobile communication. With the advent of 6G, latency could be virtually eliminated, resulting in immediate data processing and significantly reducing network traffic. This speed revolution won't just be about faster downloads; it stands to reshape our digital interactions by bolstering augmented reality, artificial intelligence, and virtual reality. Within a decade, 6G may become ubiquitous, magnifying the Internet of Things (IoT) potential, ensuring seamless global connectivity, and tearing down geographic barriers.

6G also signifies a breakthrough in interoperability, potentially revolutionizing sectors like education by making resources universally accessible and immersive. Coupled with refined tracking systems, we can anticipate robust cybersecurity enhancements. Environmentally, 6G promises smart transportation solutions, optimizing the synergy between vehicles and infrastructure, thereby reducing emissions. This shift also anticipates increased automation in industries and homes due to deeper IoT integration. As 6G matures, the demand for specialists in areas like AI, virtual reality and augmented reality will surge, heralding a new era of tech-centric professions.

Sources:

C. Ruth, "How 6G can transform the world and Technology," IEEE Standards Association, <https://standards.ieee.org/beyond-standards/how-6g-can-transform-the-world-and-technology/> (accessed Sep. 7, 2023).

Ltd., A.C. (no date) *Possible impact of 6G on the labour market*, LinkedIn. Available at: <https://www.linkedin.com/pulse/possible-impact-6g-labour-market-alp-consulting-ltd-/> (Accessed: 07 September 2023).