What's in It for Me?



6G4SOCIETY



Ultra-Fast Connectivity

6G will offer incredibly fast data speeds, making online activities smoother and more efficient.



Smart Cities

Better infrastructure management with realtime data, improving public services like optimized smart mobility, smart energy management and environmental monitoring.



Improved Healthcare

Enhanced telemedicine and remote surgery capabilities, offering better access to medical services.



Global Connectivity Access

Better internet access in remote and underserved areas, helping bridge the digital divide.



Energy Efficiency

Designed to be more energy-efficient, reducing the overall power consumption of networks.



Environmental Monitoring

Better sensors and data collection for monitoring environmental conditions like air quality and climate changes.

Open Questions

Privacy

Enhanced data collection and connectivity might increase risks of data breaches and privacy violations.

Digital Divide

If not managed inclusively, the rapid rollout of 6G could widen the digital divide, leaving some communities further behind.

Health

The jury is out. The debate is open within the scientific community on the potential long-term health side effects of increased exposure to electromagnetic fields.

To make the most of 6G, we need to design it wisely, maximizing its benefits while minimizing potential risks. By prioritizing thoughtful implementation and anticipate potential drawbacks, we can harness 6G's potential while keeping people and the planet at the heart of next-generation mobile technology.

LEARN MORE AT

www.6g4society.eu

The 6G4Society project received funding from the European Union's Horizon Europe Research and Innovation Programme under Grant Agreement No 101139070.





