Hogan Lovells

Future of . . .

Connected Living



What's happening

- Ubiquitous connectivity and advancing technology are profoundly changing how we live and work
- Screen time has exploded but "wearables" may change our interaction with technology
- Advances in AI and quantum computing could transform our economic and social options through optimization opportunities, productivity growth, and new products and services

Why

- Artificial Intelligence is advancing rapidly
- · AI gives each person more capacity
- When scaled at industrial and national scale previously unimaginable opportunities come forward
- Companies are not only developing new products but meshing products and services to exploit constant connectivity and new computational capacity

Why it matters

- We change when we have new tools
- How we work, play, relate and are educated may all change
- Companies and governments are racing to "win" this evolving future
- While it is a future none can yet define or control, many feel future success is being determined now as technology is changing at an exponential rate

What we do

Intersection of business and government

- Find opportunity at the intersection of business and government, achieving results for clients and society
- Partner with clients to move fast and lead change

Sector focus and global reach

- Deep understanding of highly regulated sectors
- Leaders in life sciences and healthcare, financial institutions, technology, media, energy, and mobility
- 2800 lawyers operating in 35+ offices as a fully integrated global enterprise with local insight

Future of . . .

- Energy
- Digitalization
- Manufacturing
- Finance

Living Mobility is ...



www.hoganlovells.com