

## 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 ...

