

The future of The Internet of Things

Challenges



Sensing a complex environment



Connectivity: One size doesn't fit all



Connecting end-to-end and enabling applications

How Texas Instruments can help

Innovative ways to sense and deliver information

- Biosensing
- Chemical
- Current / power
- Gas
- Light

Broad variety of wired or wireless standards



Ecosystem of cloud partners to enable easy integration



Projections in 2020*

20+ Billion connected things

\$3 Trillion in hardware spending

In our lifetime we will experience life with a trillion-node network.**