

Evolving the next generation of Smart Cities

- The Role of Technology as an Enabler

Deepak Koshy, *Technical Executive*

Partner Ecosystem, IBM India /SA



The COVID-19 Impact



Trends That Need To Be Considered

**Infrastructure Stress
from Urbanization**



**Workforce Challenges of a
Diverse Population**



**Local Actions in Response
to Climate Change**



**Increasing Awareness of
Health & Wellbeing**



**Improved Connectivity
and Communications**



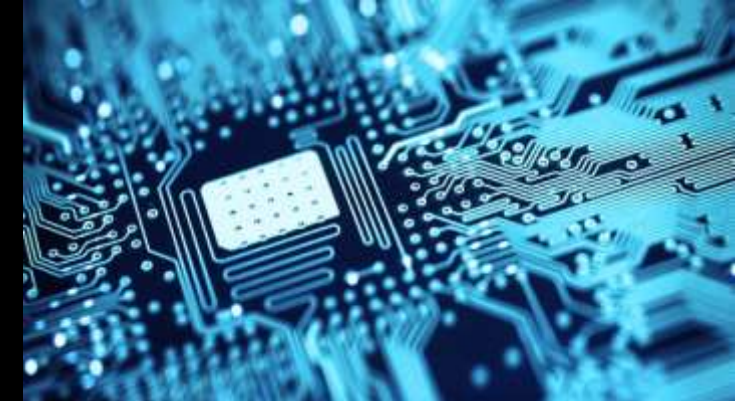
Data Availability



**Social Media Transcends
National Boundaries**



Technology is everywhere



Technology For The Next Frontier



As technology and infrastructure become more advanced, no longer will those who live on the periphery be left out of this new hyper-connected society.



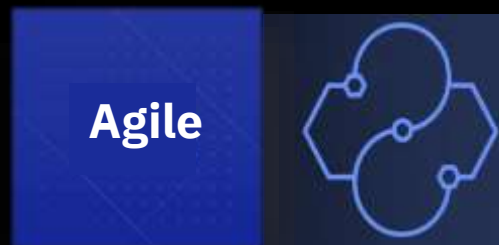
What started with a mouse and keyboard is evolving to voice, gesture and even implanted with our physical selves.



All the data in the world means nothing without context. Without security. Without transparency. And most of all, without Trust.



Quantum computing can model outcomes, see relationships and make brand new discoveries and all in a fraction of the time it used to take.



Requirements will be dynamic – it is imperative that open scalable Hybrid Cloud architecture form the foundation

Future of Smart Cities

Intelligent **S**ystems |

Sustainable |

Better **S**ociety

