

Making India “Smart City Ready” – Common vision and roadmap for Deployment

2nd National Summit on 100 Smart Cities India 2016 | New Delhi, India
9th September, 2016

Stefan Sjoestroem

Vice President – Public Sector (Asia)



Microsoft: Our Mission, Our Ambitions

Microsoft's mission

Empower every person and every organization on the planet to achieve more





Create more
personal computing



Interconnected
Digital
Transformation

Build the intelligent
cloud platform



Reinvent productivity
& business processes



DIGITAL TRANSFORMATION

empowering cities and citizens



Engage your citizens

with connected experiences



Empower your city employees

to respond faster to citizen needs



Optimize your city operations

and rapidly deliver new services



Transform your city

to drive innovation and growth

Sustainable Development Goals



ICT for SDG – Accelerate Achievement

Enhancing



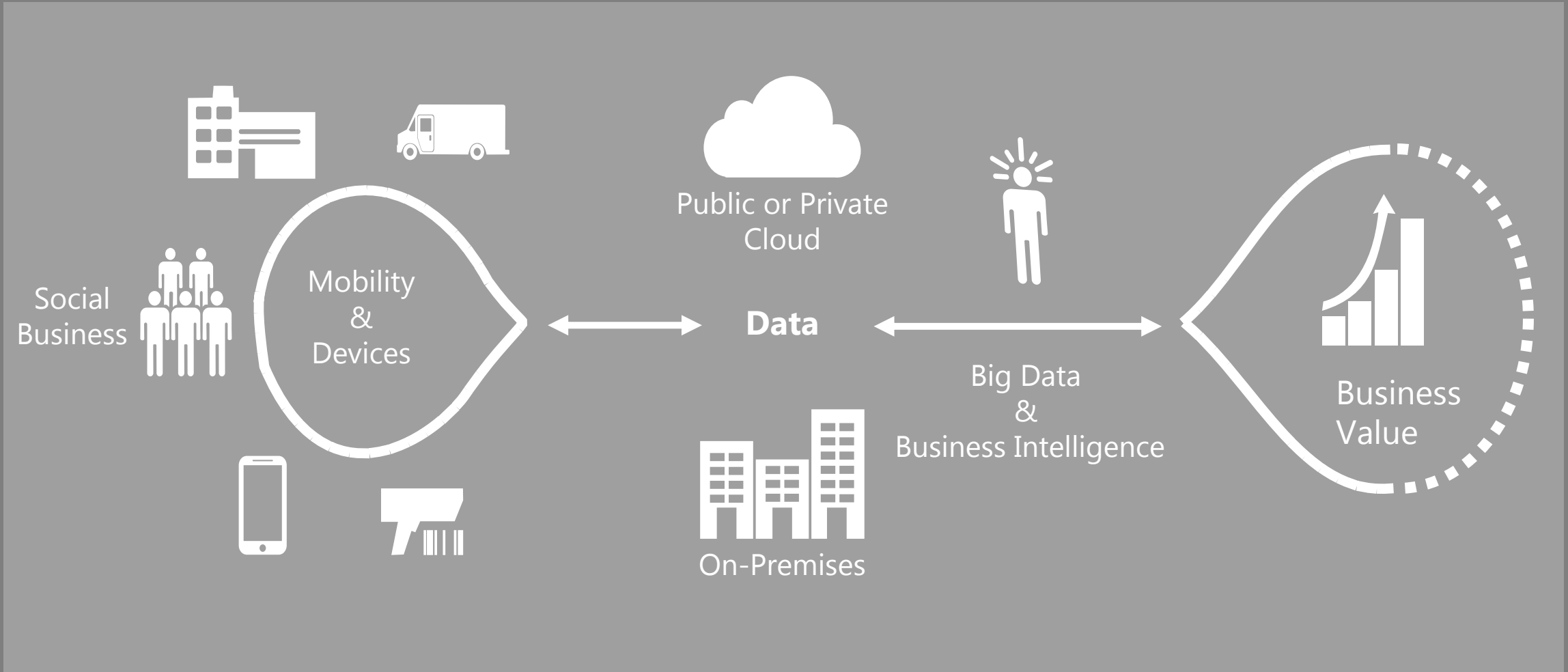
Providing Opportunities



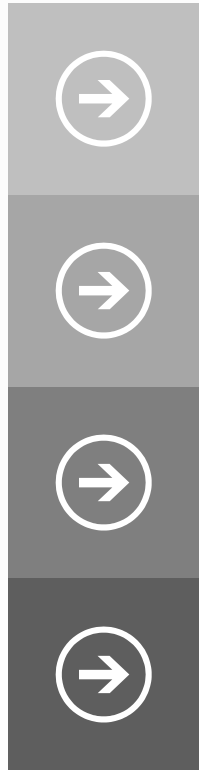
Providing Access



The Smart Value Chain for Sustainability



Creating a "Data Culture"



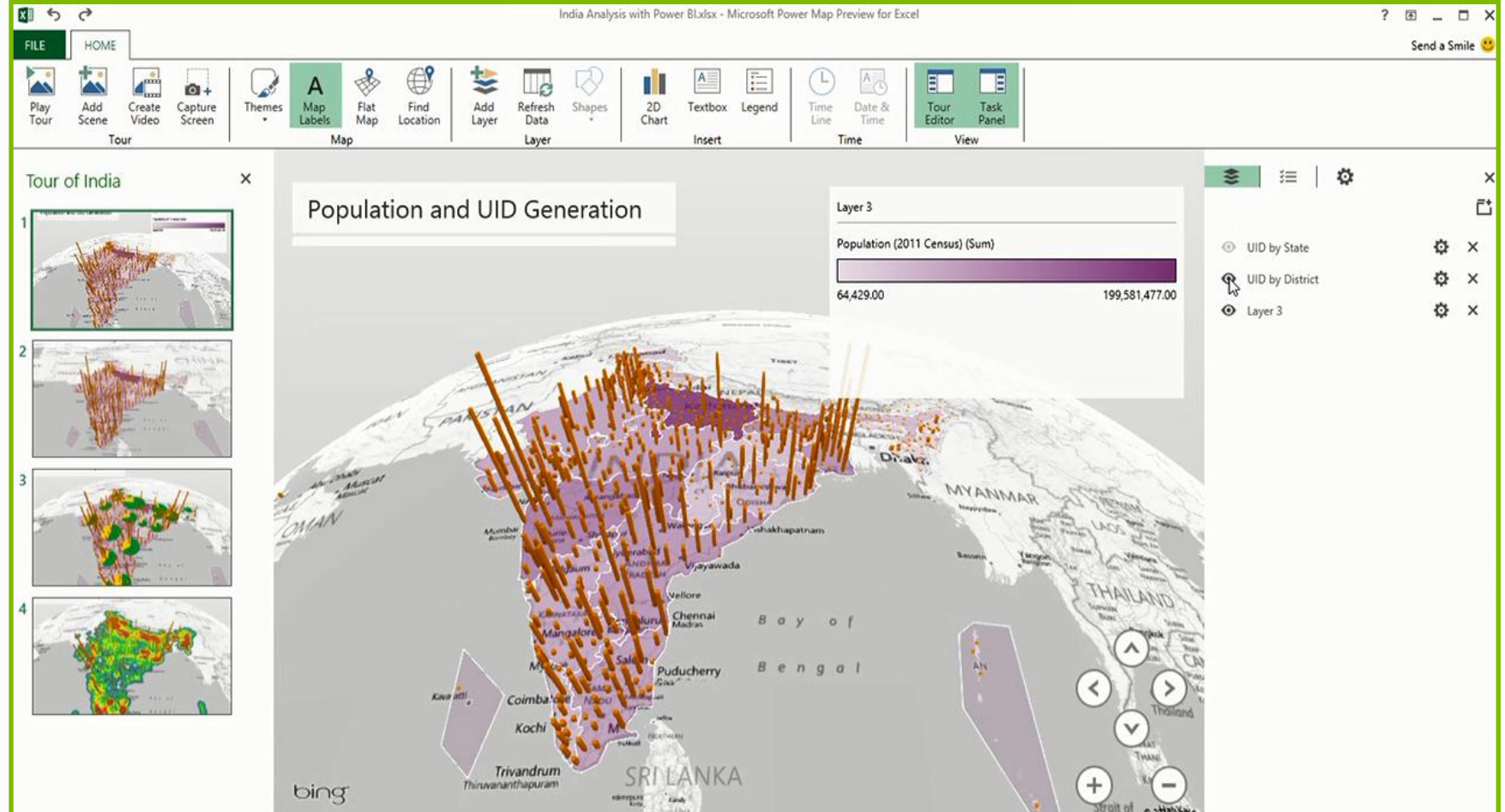
Discover

Analyze

Visualize

Explore

Uncover new insights with 3D geospatial analysis



Microsoft CityNext: Healthier Cities

LV Prasad Eye Institute

The hospital estimates that it has reduced infrastructure operations and maintenance costs by 40 percent.

“with the help from Microsoft Cloud and Machine Learning, the doctors now can predict and pinpoint the procedures needed to prevent and treat Visual Impairment.

Gullapalli N Rao, MD
Founder-Chair
LV Prasad Eye Institute
India



 [Learn more](#)


So that all may see
LV Prasad Eye Institute

Microsoft CityNext: Educated Cities

Andhra Pradesh Government

The Andhra Pradesh Government is using **Machine Learning** to analyze and **predict drop outs** and **take prevention action**.

Government is running targeted counselling based on insights surfaced to benefit 6 million students from Class 1 to 10, across 60,000 schools in the current year



 [Learn more](#)



