



SMART CITIES & COMMUNITIES

AI empowering cities and communities

RENATO DE CASTRO

ALEXANDRE CADAIN



WORLD *urban* POPULATION

MIGRATION: 2015-2020

+370,000/day

Source: World Health
Organization

POPULATION

URBAN GROWTH PER HOUR:

Lagos +85	
Delhi +79	Manila + 29
Dhaka +74	Jakarta +27
Kinshasa +63	Mexico City +22
Shanghai +53	Istanbul +19
Mumbai +51	São Paulo +18
Kolkata +32	Shenzhen +15

Source: UN 2014

DURING 2008,

THE NUMBER OF **THINGS** CONNECTED TO THE INTERNET
EXCEEDED THE NUMBER OF **PEOPLE** ON EARTH



BY 2020 THERE WILL BE
50 BILLION CONNECTIONS



SMART(er) CITIES

Technology for a better life

ICT and IoE

Citizens-centered

Quality of life

New Economy

Resilience



SOCIAL X DIGITAL INCLUSION

The background of the image is a dark, atmospheric city skyline at night. The buildings are silhouetted against a bright blue sky, with numerous windows and structural details visible. Some buildings have red or yellow lights at their tops, and a few cranes are visible in the distance.

16
speakers

11
countries

4
tracks

The background of the slide is a high-angle, nighttime aerial photograph of a modern city. The city is densely packed with buildings of various heights, many of which are brightly lit from within. A complex network of elevated highways and overpasses cuts through the city, with their paths glowing with the light of numerous vehicles. The overall scene is one of a bustling, advanced urban environment.

DAY 2 – May 16th

Panel A – The *state of the art* of AI + Cities

Panel B – AI for *urban solutions*

Panel C – AI fostering *Smart Government*

Panel D – AI empowering *Smart Citizens*