

(MEGA)CITIES

DRIVING URBAN PROSPERITY WITH ICT



INNOVATION IN ACTION
STOCKHOLM, 18-19 NOVEMBER 2014
SOCIETY WORKSHOP

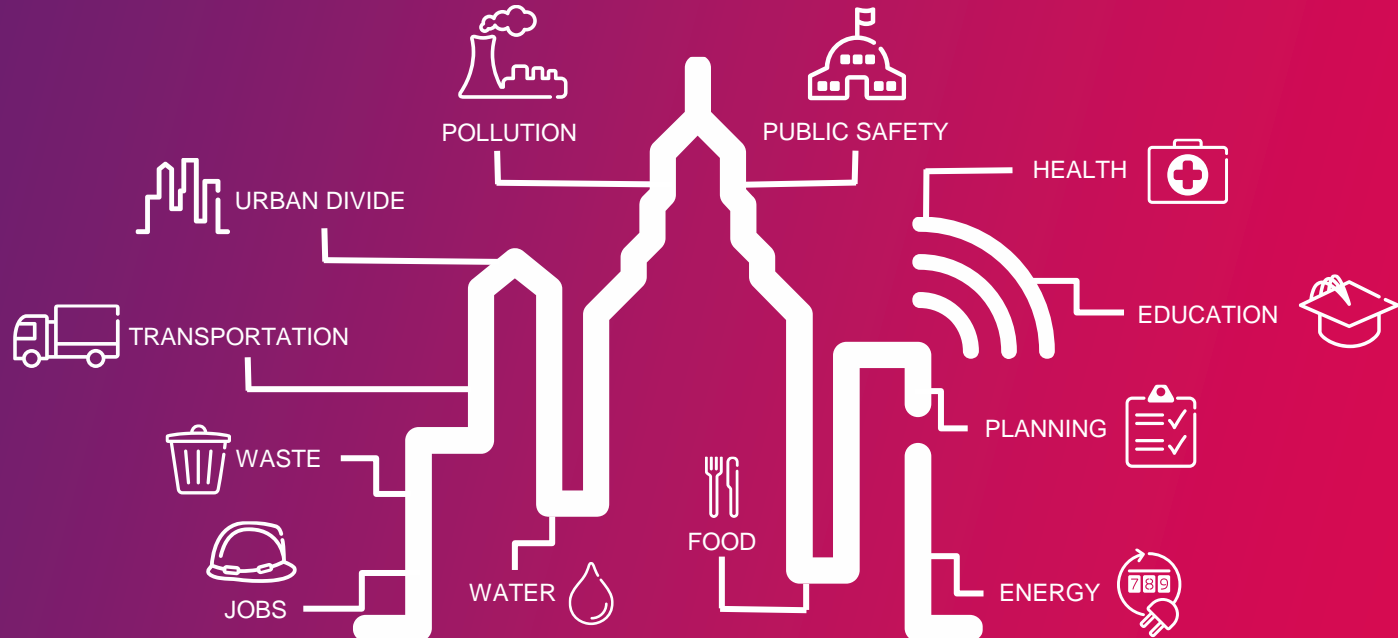
THE NETWORKED SOCIETY



[FILM >>](#)



URBAN CHALLENGES



CITIES HOLD THE KEY



70% URBAN
BY 2050

(UN-Habitat)



ICT offers cities newfound possibilities for addressing these challenges, by optimizing resource use, improving connectivity and increasing socioeconomic prosperity.





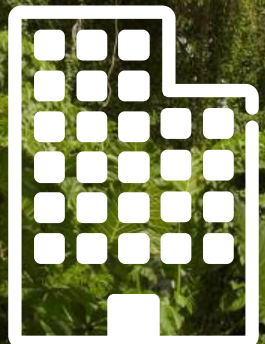
Our vision is a Networked Society,
where every person and every
industry is empowered to reach
their full potential.



NETWORKED SOCIETY



EMPOWERING
PEOPLE



DRIVING BUSINESS
AND
ENTREPRENEURSHIP



TRANSFORMING
SOCIETY

CITIES HOLD THE KEY

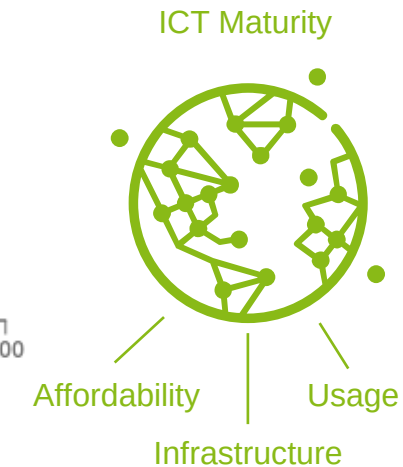
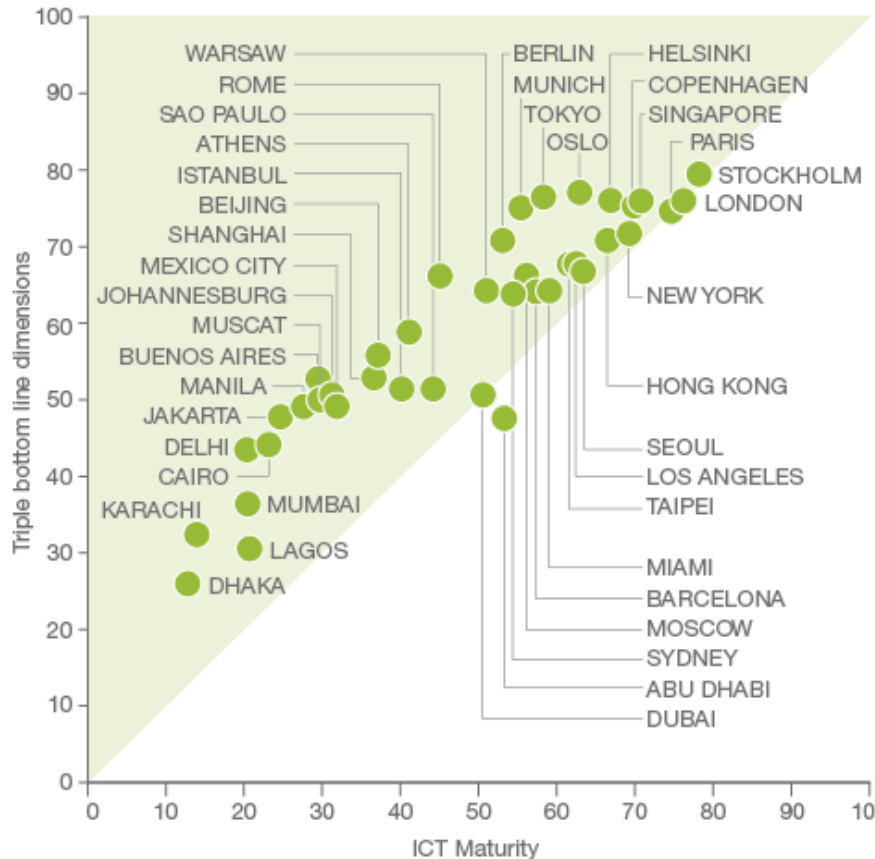


NETWORKED
SOCIETY
CITY INDEX
2014





NETWORKED SOCIETY CITY INDEX 2014





A SMART SUSTAINABLE CITY USES ICT TO IMPROVE



QUALITY OF LIFE



PUBLIC
MANAGEMENT



COMPETITIVENESS



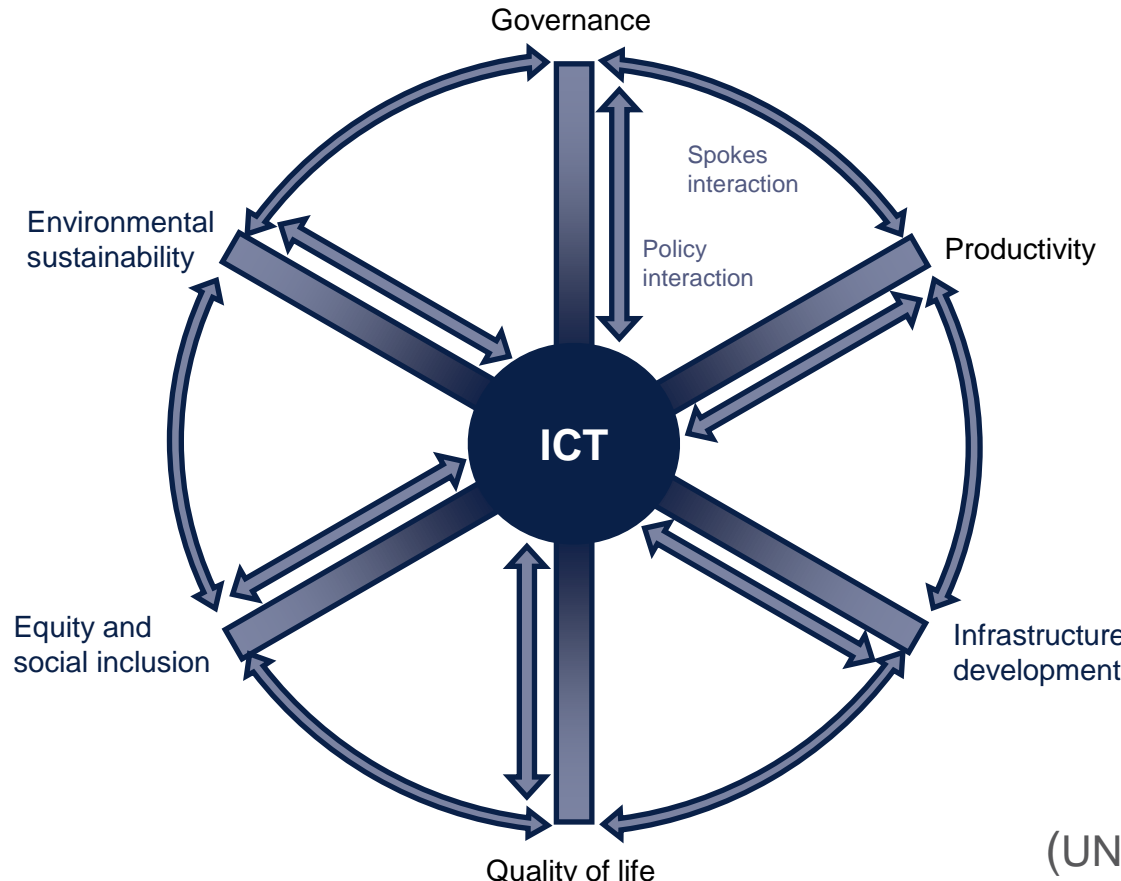
SUSTAINABILITY

SMART TRASH



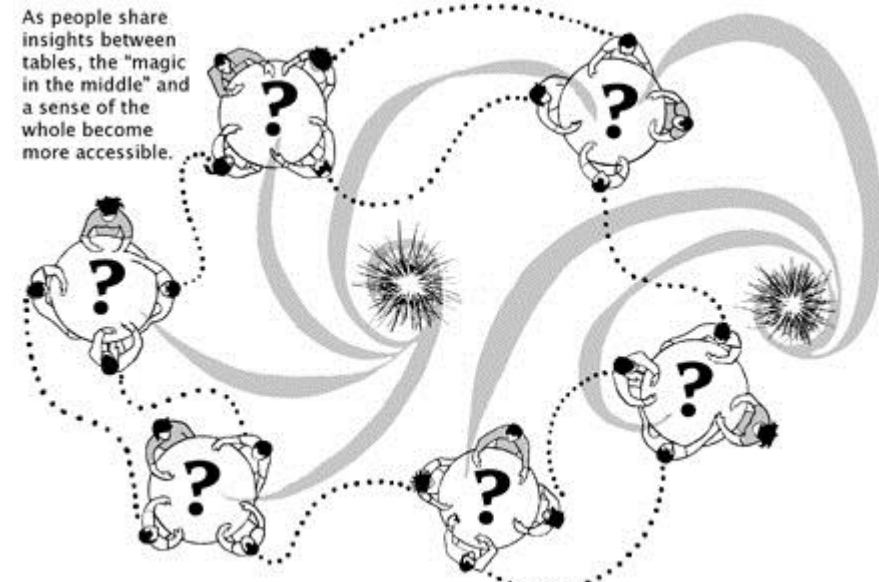
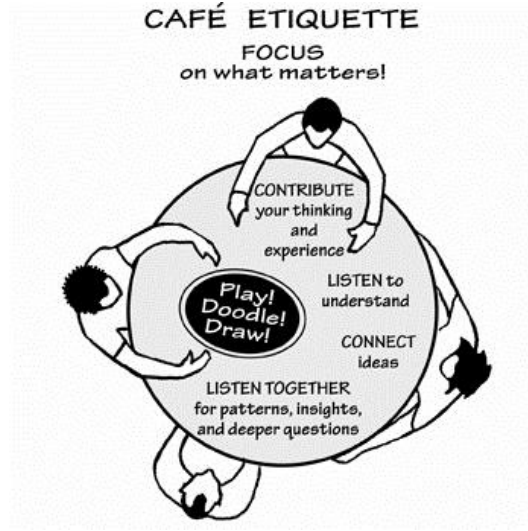
[BIGBELLY SOLAR >>](#)

URBAN PROSPERITY



(UN-Habitat 2013)

WORLD CAFÉ MODEL



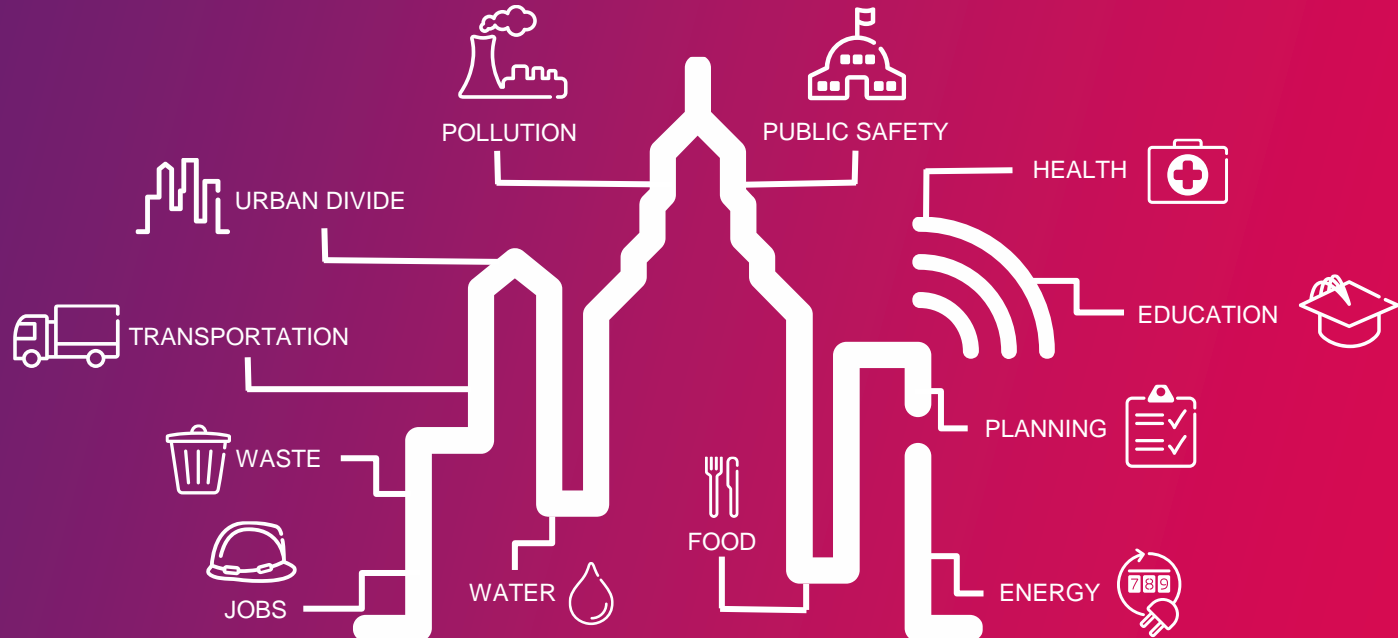
- › Chose a table host
- › Most of all have FUN!!!

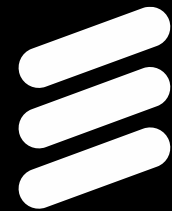
WORKSHOP QUESTIONS



- 1 What innovations exist as examples of ICT as a driver for urban prosperity, and how have these ICT examples changed people's lives and society?
- 2 How could we implement ICT to support smart sustainable city management, and what are barriers that have to be addressed in order to do so?
- 3 How can ICT transform value chains and reduce resource consumption (e.g. from product to services), and what are the opportunities and risks?
- 4 How can ICT increase/decrease inclusion in the smart sustainable city? How can potential negative impacts be managed?
- 5 How could ICT be used to enable greater public participation in urban planning and policy making?

URBAN CHALLENGES





ERICSSON