









1º DISCUSSION KTC-Málaga "SMART CITIES"





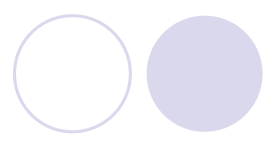












DISCUSSION:

"What is a smart city: those that have technological tools for egovernment, those that develop energy and mobility sustainable projects, those that develop projects that empower citizens to ICT..."

"What elements are necessary to ensure that technology strategies increase the intelligence of the city"



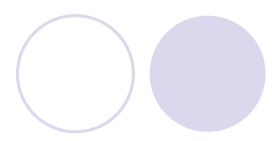












CONCLUSIONS

Smart cities are based on:

- 1. Associate the idea of smart city, with the Citizenship smart, since they are who must design, use and interpret it to make intelligent the city. The Innovation and social participation is essential
- 2. Open Governmet further E-government: putting citizens at the center of the processes
- 3. The smart organization of all that concerns citizens (knowledge, talent, innovation, governance, strategical dialog, etc...) taking advantage of the existing resources



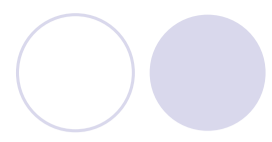












Smart cities are based on:

- 4. The possibilities of connection and interactuation of the cities with the physical world are now easier and more immediate with the new technologies, it has opened a lot of areas to explore: mobility, energy, prevention, ...
- 5. Six main axes: intelligent economy, smart mobile, smart environment, smart Citizenship, smart way of life, smart governance.
- 6. Being an Open Data, so that data and information are accessibles to Citizenship to innovate in the management and participations systems

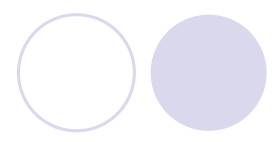












Smart cities are based on:

- 7. Promote governance, transparency, quality service, improved energy system, mobility ... projects to be more likely to be effective, in social and economics terms.
- 8. Identify needs of citizens to improve the quality of life, using cost-benefit criteria
- 9. Structuring a city strategy to interconnect all proposals focused to the consecution of common goals, tailored to the needs of the Citizenship, to improve the quality of life, etc..













Smart cities are based on:

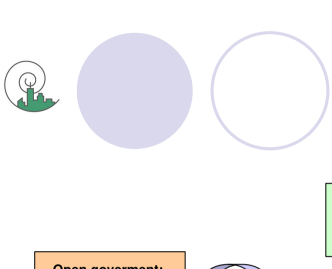
- 10. Efficient and sustainable response to the needs, and the capacity of the environment to evolve
- 11. The balance harmonic development of cities based on the wishes of the citizens is what makes it smart.

SUMMARY:

The **smart city** evolves with the environment, and develop projects that give an efficient and sustainable response to the needs of its citizens, equally smart, who use to their favor the new technologies and the design of the city

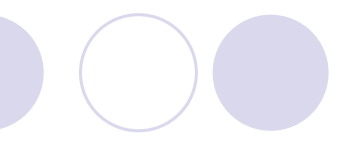












Innovation:

New Technologies and Social participation

Open goverment:

Citizens at the center of the processes

SMART CITY:

- √ Has smart citizens
- ✓ Evolves with the environment
- ✓ Develops efficient and sustainable projects

Open Data:

Focusing Strategies:

Common goals adapted

to citizenship

Accessible data and information

Harmonic develop,

balanced with the citizens



Parallel impulse projects

Governance, transparency, energy, mobility, etc.





