

Live+Gov: Reality Sensing, Mining and Augmentation for Mobile Citizen-Government Dialogue

Small or medium-scale focused research project (STReP) FP7-ICT-2011-7

Scenario

Get and contribute information about your environment:

- Report issues like road damage and follow the repair process
- Get augmented reality presentations about urban planning and vote on alternatives
- Improve public transport planning
- Use the capabilities of Reality Sensing, Augmented Reality and mobile Government or eParticipation



Report issues and follow the repair process with your mobile



Improve public transport planning: Minimize waiting times

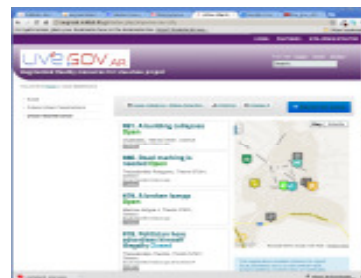
Live+Gov

We are developing a mobile government to capture Citizen's needs and inform about governmental planning by using a variety of mobile sensing and augmented reality technologies available in the smartphone.

Citizens may contact the authorities via smartphones to report issues, make suggestions, or to retrieve context-aware information.

Objectives

- Bringing policy makers closer to citizens
- Informing the citizen about governmental decision
- Mobile participation in eGovernment
- Gathering information about the citizen's desires
- Reporting issues, like road damage or other inconveniences
- Enabling transparent and citizen-centered authorities
- Augmented reality
- Reality mining



Enhancing Information via Augmented Reality



The pillars of Live+Gov

Key Facts

- Duration 30 Month
- Begin 01.02.2012
- 6 European Partners
- Funded by EU, 7th Framework Programme, Information Society Technologies (IST)

Funded by:



Our Partners:



Steffen Staab



Sergej Sizov



Matthias Thimm



Sebastian Magnus