

Novel services and modeling for Smart Cities

haris Neophytou, CEO & Research Director, IF









Smart cities can be identified along six main axes or dimensions:

- smart economy (FUPOL)
- smart mobility (FUPOL, SmartGov)
- smart environment (FUPOL)
- •smart people (UpCycle.Club, INNOLABS)
- •smart living (MIMAX, SMOOTHIT, ASPIS, T-SENIORITY, SEED, INCA)
- And most importantly, smart government (DIEGO, FUPOL, SmartGov)



6 Opportunities 4 Smart Cities

Six opportunities for novelty in cloud services and modeling



supply chain management cloud computing Desktop as a Service cloud storage

> public services innovation of industry analysis of social problems geo-location system plan of urban public facilities standard of green city decision making for the city development management of enterprise digital city management of portal (DIEGO)

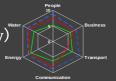


info-systems of cities (SEED) smart security systems emergence systems



Evaluation of smart city (FUPOL & SmartGov)

traffic requirement



CLOUD SERVICES & MODELING



- traffic management systems
 - **ERP**
- traffic prediction
- traffic guidance
- real-time traffic data analysis
- advanced water management systems
- environment alarm systems
- carbon footprint management
- smart buildings
- smart electronic grids
- holistic integrated heath care systems (INCA)
- database for patients, medicines, clinics, hospitals
- safety of food and medicine



Hey, thanks! This is my email ⋈ hn@interfusionservices.com

