

## **New Developments in The Smart Cities of the World**

---

**Ali Zainali Azim<sup>1,\*</sup>**

With the advancements of technology, economy and society, the driving force new generation informatics technologies are able to develop smart applications and create a new and sustainable urban model. This article examines the new developments in the world's smart cities and assesses construction citizenship and predicts project development process based on ideas and theoretical documents issued by the government. This article showed that (1) the smart city project is divided into three main areas and two relatively new concepts: smart government, smart economy, smart society, the new generation of informatics infrastructure and the development environment of a smart city. (2) The key technologies involved in building a smart city are: Internet of Things, cloud computing, mobile Internet, big data, geoinformatics and artificial intelligence. (3) The construction the smart city project will bring many people, not limited to investment, but will improve vitality, reduce urban problems, increase economic development and sustainability, promote the development of industries related their development, the results will be will accompany It relates the definition and application of the smart city project with its development process and provides information to create the authority of policy makers to guide the design and construction of their smart city project.

**Keywords: Smart City, Technology, Smart Economy, Smart Society.**

---

\* Corresponding Author. Postdoctoral Researcher in Urban Planning, Tel/Fax: 9841-32311285, Email: zeynalyazim@sru.ac.ir

<sup>1</sup> Faculty of Architecture and Urban Planning, Shahid Rajaei Tarbiat University, Tehran, Iran.