A Smart Parking Solution for Jeddah City

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 171
Number 7

Year of Publication: 2017

Authors:
Ahlam AlHarbi, Bashayer AlOtaibi, Maram Baatya, Zubaida Jastania, Maram Meccawy,

10.5120/ijca2017915084

Abstract

One of the first steps that gets implemented to upgrade the traditional cities to become smart cities is the smart parking. This paper will discuss in detail the Smart Parking System in Jeddah city as one of the solutions that can solve the parking problems. It also will present how the system works, the benefits of the system, some issues that can impact the efficiency of the system and the future improvements.

References


Index Terms

Computer Science

Artificial Intelligence
Keywords

Smart city, transportation, smart parking system, Jeddah city, internet of things application, smartphone application, parking technology