

Applications of Internet of Things (IoT) for Information Resources and Services: Survey of Academic Librarians

Authors : Sultan Aldaihani, Eiman Al-Fadhli

Abstract : Internet of Things (IoT) expected to change the future of academic libraries operations. It enables academic libraries to be smart libraries through, for example, the connection of the physical objects with the Internet. The implementation of IoT will improve library resources and services. Therefore, this research aims to investigate the applications of Internet of Things (IoT) for information resources and services. Understanding perceptions of academic librarians toward IoT before adopting of such applications will assist decision-makers in academic libraries in their strategic planning. An online questionnaire was administered to academic librarians at Kuwait University. The findings of this study showed that academic librarians have awareness for the IoT. They have strongly believed that the IoT contributes to the development of information resources, services, and understanding of the user's information behavior. Identifying new applications of the IoT in libraries was the highest possible reason for future adoption. Academic librarians indicated that lack of privacy and data penetration were the greatest problem in their future adoption of IoT. Academic libraries need to implement the IoT for enhancing their information resources and services. One important step in the success of future adoption is to conduct awareness and training programs for academic librarians. They also need to maintain higher security and privacy measurements in their implementation for the IoT. This study will assist academic libraries in accommodating this technology.

Keywords : academic libraries, internet of things, information resources, information services

Conference Title : ICIRA 2019 : International Conference on Information Retrieval and Analysis

Conference Location : New York, United States

Conference Dates : August 08-09, 2019