The impact of digitization on government services in Egypt Application ... Construction Reconciliation Law ...

Designing a Model for Building Legal Evaluation And make a bar code that carries the construction information for the building

Dr. Eman Lotfy Ebrahim El-Bably
PhD in Interior Architecture - Fine Arts - Alexandria University
emanlandscape@gmail.com

Brigadier General of Staff of Harb / Sherif Aliwa Abbas Ali Al-Manjudi PhD researcher at the Faculty of African Studies - Department of Politics, Cairo University

shrief.elmangody@gmail.com

Abstract:

The application of electronic management at the level of the public and private service sectors has become a service revolution and represents an inevitable and indispensable trend in the era of technology and the digitization of all areas of life, and has resulted in the development and modernization of many public and private sectors alike, and since the regional groups are among the most important administrative bodies in the state As the link between the government and the citizen at the local level and the primary responsible for providing administrative services to citizens, the government has recently paid attention to what is called the digitization of government services and the national economy, and the government has taken great steps to keep pace with the times, and despite all that has been accomplished, there are some challenges that stand in Facing the digitization process, especially with regard to its generalization and applications among the elderly and people with limited culture, as well as in the countryside, which called on experts to propose solutions through video and audio programs, which bring positive results with the application of artificial intelligence programs, which make such groups interact quickly and accurately. High with these agencies. In light of the government's endeavor to confront the phenomenon of the spread of corruption in official institutions, Egypt has taken important steps that push the shift towards Electronic services, to reduce the costs of government and individual transactions, to facilitate and speed up services, and to raise the standard of living.

Keywords:

Electonic management; electronic municipality; digitization; modernization; Biometric electronic documents

DOI: 10.21608/jsos.2021.88039.1040