Effective e-Government and Citizens Adoption in Egypt

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

Volume 133
Number 7

Year of Publication: 2016

Authors:
Mohamed M. Abbassy, Saleh Mesbah

10.5120/ijca2016907886

Abstract

Electronic Government is essential for most countries worldwide particularly in developing countries, e-Government execution contains technological, governing and social factors, which must be considered and treated carefully in order the end goal to encourage this change. This paper aim to study steps of powerful e-Government and distinguishes the variables that may empower citizen adoption in Egypt. The relevant activities and stakeholders are identified and analyzed to promote the development and effective of e-Government in Egypt. Factors required to increase citizen adoption are also studied of e-Government in Egypt. Factors required to expand citizen adoption are additionally examined. The results underline key benefits resulting from e-Government, explain the strategies used in effective and identify citizens’ adoption factors in e-Government. The findings also explain the relationships among those effective and identified citizen adoption of governmental e-service development in Egypt.

References


Index Terms

Computer Science Information Sciences

Keywords
Effective E-Government, E-Government adoption.