IMPORTANCE OF INFORMATION AND COMMUNICATION TECHNOLOGY AS AN OPEN AND TRANSPARENT GOVERNMENT STRATEGY

María del Carmen Morales Tostado¹, Rebeca Grajeda Grajeda², Sara Ruiz Iduma³, Carlos Jiménez García⁴, María de los Ángeles Monterde Valenzuela⁵

Abstract

In this sense, the present research aims at: To know the characteristics of public organizations, the strategies of the federal government that allow to fulfill the obligations of transparency and accountability through the use of information and communication technology, thus favoring The transition from traditional government to open and transparent government.

On May 4, 2015, the General Law on Transparency and Access to Public Information (LGTAIP) is published in the DOF, which replaces the first Federal Transparency Law. Making necessary the modification to the Political Constitution of the United Mexican States and some other laws.

In order to comply with government obligations, the use of information and communication technologies (ICTs) is required, since it is through them that government information is organized and made known. It is important to note that the National Institute of Statistics and Geography (INEGI), presents information for the World Day of the Internet that is celebrated on May 17, where it is known that in Mexico in the second quarter of 2015, 57.4% of the population older Of six years declared herself an Internet user. 39% of households in the country have an internet connection. Also 77.7 million people use cell phones and two out of three users have a smartphone. Therefore, 42.6% are not Internet users and 61% of households do not have an internet connection. So, considering this information, there is the problem that many Mexicans cannot use ICT, which prevents them from knowing the government information.

Key words: Government entities, Accountability and General Transparency Law

¹ Profesora – investigadora. Universidad de Sonora. Email: carmen.morales@unison.mx
² Profesora – investigadora. Universidad de Sonora. Email: rgrajeda@pitic.uson.mx
³ Profesora – investigadora. Universidad de Sonora. Email: sriduma@pitic.uson.mx
⁴ Profesor – investigador. Universidad de Sonora. Email: cjimenez@eca.uson.mx