## IMPACT OF TECHNOLOGY IN ECONOMIC AND SOCIAL DEVELOPMENT

## Jola Bode (Xhafo)<sup>1</sup>, Ela Kerka (Podgorica)<sup>2</sup>

<sup>1</sup>University of Tirana, Faculty of Law, Criminal Department, Tiranë, Albania Email: xhafojola@yahoo.com <sup>2</sup>University of Tirana, Faculty of Law, Criminal Department, Tiranë, Albania Email: ela\_podgorica@live.com

## Abstract

Revolutionizing information technologies have profoundly changed society, and this change will continue in the future perhaps. Certainly more easily cope with the current task, some specific sectors have rationalized work process because of the information technology could even be said that very few sectors of society have remained untouched by this evolutionary process. One of the most distinctive characteristics of information technology is the impact it has in telecommunications technology, economic and social development. The dark side of these developments is the emergence of new types of crime, as well as performing traditional crimes by means of new technologies. On the other side, the consequences of criminal behavior can be tough to track and because not limited by national borders geographical. New technologies challenge the existing legal concepts for communications and information more easily distributed, lawbreakers are physically in different places from the ones where the consequences come of their actions, but tend to be limited, however, domestic legislation within domestic territory. Exactly to address these issues was necessary for the Convention on Cybercrime. Drafting this Convention answered situation deep changes because of the digitalization, convergence and globalization of computer networks. These changes presented the risk that computer networks and electronic information may be used for the commission of offenses, also for memorization, storage and transfer Fact criminal offenses through computer tools.

Keywords: computer, development, information, technology, globalization.