A SURVEY ON CYBER CRIME PERPETRATION AND PREVENTION: A REVIEW AND MODEL FOR CYBERCRIME PREVENTION

Erick K. Rotich  
Computer Science Dept Masinde Muliro University of Science and Technology, KENYA  
rotik2002@yahoo.com

Shadrack K. Metto  
Computer Science Dept Masinde Muliro University of Science and Technology, KENYA  
skmetto@yahoo.com

Lily Siele  
Dept of Mathematics and Computer Science Dept, University of Eldoret KENYA  
gimuchiri@gmail.com

Geoffrey M. Muketha  
Computer Science Dept Masinde Muliro University of Science and Technology KENYA


ABSTRACT

Threats posed to organizations by cyber crimes have increased faster than potential victims or cyber security professionals can deal with them, placing targeted organizations at considerable risk. The growth of the threat of cyber crime has outpaced that of other cyber security threats. At the moment cyber criminals are increasingly skillful at gaining unnoticed access and maintaining a relentless low profile. In this paper we review on cyber crime prevention methods. We first explore on the types of cyber crime, how it is perpetrated and how to prevent it and finally reviewed models for CyberCrime preventions. From the study we recommend a development of CyberCrime prevention Model.

Keywords: CyberCrime, Cyberstalk, Net crime, Computer crime.