Towards a Proof Acceptance by Overcoming Challenges in Collecting Digital Evidence

Authors: Lilian Noronha Nassif

Abstract: Cybercrime investigation demands an appropriated evidence collection mechanism. If the investigator does not acquire digital proofs in a forensic sound, some important information can be lost, and judges can discard case evidence because the acquisition was inadequate. The correct digital forensic seizing involves preparation of professionals from fields of law, police, and computer science. This paper presents important challenges faced during evidence collection in different perspectives of places. The crime scene can be virtual or real, and technical obstacles and privacy concerns must be considered. All pointed challenges here highlight the precautions to be taken in the digital evidence collection and the suggested procedures contribute to the best practices in the digital forensics field.

Keywords: digital evidence, digital forensics process and procedures, mobile forensics, cloud forensics

Conference Title: ICFSC 2017: International Conference on Forensic Science and Crime

Conference Location : London, United Kingdom

Conference Dates: January 19-20, 2017