World Academy of Science, Engineering and Technology International Journal of Information and Communication Engineering Vol:12, No:01, 2018

Using Multi-Level Analysis to Identify Future Trends in Small Device Digital Communication Examinations

Authors: Mark A. Spooner

Abstract : The growth of technological advances in the digital communications industry has dictated the way forensic examination laboratories receive, analyze, and report on digital evidence. This study looks at the trends in a medium sized digital forensics lab that examines small communications devices (i.e., cellular telephones, tablets, thumb drives, etc.) over the past five years. As law enforcement and homeland security organizations budgets shrink, many agencies are being asked to perform more examinations with less resources available. Using multi-level statistical analysis using five years of examination data, this research shows the increasing technological demand trend. The research then extrapolates the current data into the model created and finds a continued exponential growth curve of said demands is well within the parameters defined earlier on in the research.

Keywords: digital forensics, forensic examination, small device, trends

Conference Title: ICDFCS 2018: International Conference on Digital Forensics, Cryptology and Security

Conference Location : Amsterdam, Netherlands

Conference Dates: January 22-23, 2018