Abstract

The aim of this paper is to provide evidence to support the use of "Big Data" as a viable option for achieving proactive policing within the Trinidad and Tobago Police Service (TTPS). In today's information technology environment, "big data" has become the buzz word and continues to be a topic of much discussion and hype. The use of big data is shifting decision making practices in all sectors of society to which law enforcement belongs and the resulting revolution brought about by its use provides a fertile environment for enhancing proactive policing as a means of gaining competitive advantage over the criminal element. Trend and pattern analyses derived from big data can provide the ideal criminal profile. Big data analytics makes it possible to track threats and potential attacks by online monitoring of communication between persons of interest. By finding ways to integrate all of its disparate data sources and analyzing it in the aggregate may lead the TTPS to discover that the benefits are real.

References

- Central Statistical Office (CSO) 2010. Population Census 2010 for Trinidad and Tobago
Proactive Policing in the Trinidad and Tobago Police Service (TTPS) using “Big Data”

- Travel advisory: Trinidad and Tobago available at: http://travel.gc.ca/destinations/trinidad-and-tobago
- Laney, D. 2012 3D Data Management: Controlling Data volume, velocity and variety Copyright © 2012 META Group Inc.
- In-Memory Analytics for Big Data- Game changing technology for Faster, Better Insights available at: http://www.sas.com/reg/wp/corp/42876
- Sherman, L. 2013, Evidence Based Policing: Presentation at TTPS Police Academy, March, 2013
- Trinidad and Tobago Data Protection Act No 13 of 2011
- Trinidad and Tobago Freedom of Information Act Chapter 22:02
- TechRepublic 2013, Integrate Your Data Across, Disparate Databases Quickly and Easily with DBMoto. Available at: http://www.technrepublic.com/whitepapers

Index Terms

Computer Science
Information Technology

Keywords

Big data  big data analytics  disparate data sources  business intelligence  specialized queries
unstructured information

hotspots policing