Cyber-Crimes Prevention: Promising Organisational Practices

Contextualising the special issue

The growth of e-commerce worldwide has enabled many organisations to deliver products and services using innovative, efficient, fast and cost effective business models. The digital economy continues to grow and makes a considerable contribution to the world economy. However, this relatively rapid growth has also caused even faster growth in cyber-crimes, mainly due to the ease of committing these crimes, lucrative returns and the slowness of prevention efforts. Cyber-crimes represent an existential threat to e-commerce and the need to effectively control their growth is urgent. As the relevant legislation and capabilities of law enforcement agencies is failing to catch up with the fast changing nature of crimes, businesses need to adopt innovative preventative strategies. This special issue focuses on how both large organisations and SMEs are making effective use of cyber-crime prevention strategies. It also presents new research approaches and methodologies contributing to the theory and practice in this important emerging research domain.

Bera (2019) gave worldwide figures for cyber-crimes figures for the year 2018, stating that almost 700 million people were victims of some type of cybercrime. Cybercriminals generate revenues of $1.5 trillion annually and cyber-crime is estimated to cost $6 trillion businesses annually by 2021. Generally, when calculating cyber-crimes losses, only reported direct losses are accounted for. The indirect losses such as reduction in sales, a reduction in market share, share price drop and other legal costs have a significant adverse impact on organisations; however, they are often overlooked. Many cyber-crimes are not reported or are under reported by organisations because of possible reputational damage. Therefore, the figures given here could be under estimated below the real number of cyber-crimes or the extent of damage. Nevertheless, these figures demonstrate how widespread these crimes are, with the resulting damages to the world economy in the trillions.

Doargajudhur and Dell (2019) identify that enhanced awareness of cyber-crimes and alarming media reports about losses resulting from these crimes have intensified interest and attracted the attention of consumers, organisations, governments and researchers. Moreover, Vahdati and Yasini (2015) stressed that cyber-crimes are the biggest threat to the survival of e-tailing. While cyber-crimes are a fast-evolving problem, prevention strategies and implementation have been slow amongst businesses. The losses caused by cyber-crimes can damage both the finances and reputation of businesses (Vahdati and Yasini, 2015). These crimes and resulting fears also discourage many customers from buying goods online. Spanaki et al., (2019) and Tsohou and Holtkamp (2018) identified major challenges faced by consumers when they become victims of cybercrimes. These consumers faced issues such as credit problems (including rejection of loan applications), disruption to normal life routines and psychological difficulty in providing personal data to organisations and banks during an investigation.

Previous studies focused on issues related to the development and management of identity fraud policies (Njenga and Osiemo, 2013; Coulson-Thomas, 2017). Syed (2018) investigated the effects of data breaches on the reputation of organisations on social media. Moreover, Doherty and Tajuddin (2018) researched prevention approaches including identifying risks and sharing knowledge about information security with other organisations. The majority of these studies are, however, directed at internal fraud in banking and other public and private sectors; there is very limited literature available in terms of theories on cyber-crime management.

Njenga and Osiemo (2013) focused on fraud management policies and asserted that organisations should consider all stages in fraud management when developing an anti-fraud policy. Coulson-Thomas (2017) and Chen et al., (2015) suggested the importance of employees’ participation in fraud management plans whereas Soomro et al., (2016) focused on identity fraud prevention. Jalali et al., (2019) suggested that organisations need to synchronise their fraud management plans and protocols with other partners in their value chain to ensure that there are no weak links for fraudsters to exploit. Furthermore, Yoon and Kim (2013) investigated information security behavioural intention and suggested that learning opportunities for IT users helps achieve improved security by eliminating previous mistakes and addressing user related weaknesses in organisations.
Chen et al., (2015) and Kolkowska et al., (2017) researched the effectiveness of internal audits and recommended that organisations should develop regular audit processes for improved fraud detection and prevention. Some studies have suggested providing training that can create awareness of cyber crimes related problems (Singh et al., 2013; Chen et al., 2017), Al-Khoury (2014) focused on cyber crimes related difficulties and how these are having an impact on investments in online retailing. Khajoei, Kazemi, & Moosavirad (2017) and Alsmadi & Prybutok (2018) researched frauds in mobile commerce which they claim are different compared to traditional e-commerce related frauds in terms of methods used by the fraudsters.

The extant literature covered above investigated various organisational practices related to fraud which is encouraging, however the fact that the cyber frauds are still growing in terms of number and resulting financial losses suggests that existing approaches are still inadequate, hence the need for further research. This special issue aims to serve this need. With the rest of this editorial, we consider the papers included in this special issue which are presented in the following order.

The study by Campbell investigated the three most significant issues related to social engineering and security approaches for counteracting social engineering attacks. The three most significant issues produced three target areas for implementing best practices in counteracting social engineering attacks. The findings offer fresh insights in blending security processes, practices, and programs and aims to provide leaders with increased understanding in implementing counteractions.

Dwivedi, Chatterjee, Kar and Kizgin study identifies the factors influencing the citizens of India to prevent cybercrimes in the proposed Smart Cities of India. The study proposes a conceptual model identifying factors preventing cybercrimes. The study reveals that ‘awareness of cybercrimes’ significantly influences actual usage of technology to prevent cybercrimes in Smart Cities of India. The authors suggest that government initiatives and legal awareness have less impact towards the spreading of awareness of cybercrimes to the citizens of proposed smart cities.

Ameen, Maitlo, Peikari, Hamid and Shah study considers barriers to effective knowledge sharing in preventing identity theft in online retail organisations using a case study approach. The study proposes a framework based on a reconceptualization and extension of the knowledge sharing enablers framework. The findings suggest the major barriers to effective knowledge sharing for preventing identify theft are poor leadership support, limited employee willingness to share knowledge, lack of employee awareness of knowledge sharing; inadequate learning/training opportunities, insufficient trust in colleagues, poor information-sourcing opportunities and information and communications technology infrastructure, inferior knowledge sharing culture, insufficient evaluation on performance and inadequate job rotation. The research offers solutions for removing existing barriers to knowledge sharing in preventing identity theft.

Asongu, Nwachukwu, Orim and Pyke study complements the limited macroeconomic literature on the development outcomes of social media by examining the relationship between Facebook penetration and violent crime levels in a study of 148 countries using a quantitative analysis. The study noted a negative relationship between Facebook penetration and crime. Furthermore, when the dataset is decomposed into regions and income levels, the negative relationship is evident in the Middle East and North Africa while a positive relationship is confirmed for sub-Saharan Africa. Studies on the development outcomes of social media are sparse because of a lack of reliable macroeconomic data on social media.

Venkatesh, Aloysius and Arora study found that, in a smartphone checkout setting, intention to shoplift was driven by experiential beliefs and peer influence and experiential beliefs and peer influence had a stronger effect for prospective shoplifters when compared to experienced shoplifters. In a store-provided mobile devices, checkout setting and experiential beliefs had a negative effect on shoplifters’ intention to shoplift and the effect was weaker for prospective shoplifters when compared to experienced shoplifters. The results also indicated that in an employee-assisted mobile checkout setting and intention to shoplift was driven by experiential beliefs. Moreover, peer influence and experiential beliefs had a stronger effect for prospective shoplifters when compared to experienced shoplifters.
**Pérez-González, Trigueros Preciado** and **Solana-Gonzalez** study expanded current knowledge regarding security organizational practices and analysed its effects on information security management performance. The authors propose a theoretical research model together with hypotheses. The results validate that information security knowledge sharing, information security education/training and information security visibility and security organizational practices have a positive effect on management performance. The consideration of organizational aspects of information security that should be taken into account by academics, practitioners and policymakers in SMEs. The study further recognizes the need to develop empirical research on information security focused on SMEs and the need to identify organizational practices that improve information security.

**Bell, Ikhalia, Serrano** and **Louvieris** employ mixed methods to evaluate a Facebook application including surveys, laboratory experiments and semi-structured interviews. The escalation of social engineering malware encourages a demand for end-user security awareness measures. Online social network (OSN) users have a higher propensity to malware threats due to the trust and persuasive factors that underpin OSN models. A Facebook video animation application (namely Social Network Criminal) creates security awareness and improves the threat avoidance behaviour of OSN users. Results validate the effectiveness of OSNs applications utilising a TTAT-MIP model – specifically the mass interpersonal persuasive (MIP) attributes. Practitioners are able to develop security awareness systems that more effectively leverage the intra-relationship model of OSNs. SNC enable persuasive security behaviour amongst employees and avoid potential malware threats. SNC support consistent security awareness practices by identification of new threats which may inspire creation of new security awareness videos. The structure of OSNs is making it easier for malicious users to undertake their activities without the possibility of detection. Thus building a security awareness program, using the TTAT-MIP model, organisations can proactively manage security awareness.

**Ratten’s** study examines the impact of open innovation on cyber crime in technology firms using semi-structured in-depth interviews. The study seeks to understand the role of open innovation in terms of technology scouting, horizontal collaboration and vertical collaboration on cyber crime activity. The study found that there is a dilemma most technology firm’s face in having a open innovation strategy and how to manage cyber crime. This means that a coopetition strategy is utilized that helps to balance the need to have open innovation but also protect intellectual property. Thus managers of technology firms need to encourage open innovation as a strategy but manage the cyber crime that comes from sharing too much information in an online context.

**Iskoujina and Ekelund** demonstrate how to find the optimal investment level in protecting an organisation’s asset. This study integrates a case study of an international financial organisation with various methods and theories in security economics and mathematics. It combines theory and empirical findings to establish a new approach to determining optimal security investment levels. The results indicate that optimal security investment levels can be found through computer simulation with historical incident data to find value at risk (VaR). By combining various scenarios, the convex graph of the risk cost function has been plotted, where the minimum of the graph represents the optimal invest level for an asset. The results can be used by business practitioners to assist them with decision making on investment to the increased protection of an asset. The originality of this research is in its novel way of combining theories with historical data to create methods to measure theoretical and empirical strength of a control (or set of controls) and translating it to loss probabilities and loss sizes.

In conclusion, the manuscripts collected here confirms the complexity of cyber crime threat with its implications for citizens, consumers, firms and their employees, public sector entities, cities, states, governments, technology and social media providers. Cyber crime represents an ongoing and significant threat driven by multiple agents. Several of the studies presented here offer recommendations and best practice frameworks to combat cyber crime. However, it is apparent that cyber crime literature remains nascent and the academic community must endeavour to work with all parties to offer ongoing best practice.

**References**


