Chapter 74 Non-Compliant Mobile Device Usage and Information Systems Security: A Bystander Theory Perspective

Narasimha Paravastu University of Central Missouri, Warrensburg, USA

Claire A. Simmers Saint Joseph's University, Philadelphia, USA

Murugan Anandarajan Drexel University, Philadelphia, USA

Abstract

This study tested the context of employees using their devices for both work and personal use, and noncompliant device usage of a person potentially resulting in Information Systems (IS) security threat to personal as well as work data and/or the devices. Integrating bystander and protection motivation theory (PMT) perspectives this paper studies bystanders' responses to IS security threats and the extent to which a perceived security threat motivates individual intention to act, in the context of non-compliant mobile device usage behaviors. It tests the role of an individual's threat perceptions to protect their own IS security, and as a bystander, protecting their peers or the IS security of their organization. Data collected from 431 individuals support the hypotheses that security awareness predicts perceived severity and protection motivation. Evaluation apprehension and diffusion of responsibility inhibit bystander's intentions to act against non-compliant mobile device usage behaviors, while awareness facilitates it. Theoretical contributions and practical implications of the research are discussed.

DOI: 10.4018/978-1-7998-7705-9.ch074

INTRODUCTION

Security breaches in organizations are a serious concern. Most of the security incidents are a result of employees' noncompliance (Stanton, Stam, Mastrangelo, & Jolton, 2005). In a context where the users may be using their personal mobile devices for work as well as personal use, this study examines individual responses to non-compliant mobile device usage behaviors by their fellow users, such as using unsecure wireless connections for work related purposes to understand the intentions of people, as bystanders, to take action against unsecure mobile device usage practices. In the absence of effectively acting against those unsecure usage practices, there may be a serious threat to IS security of the organization as well as that of personal devices and data of several other users in a BYOD context.

Past research used several behavioral approaches to study the compliance behaviors of employees and users of technology (Anandarajan, Paravastu, Arinze, & D'Ovidio, 2012; Cheng, Li, Li, Holm, & Zhai, 2013; Lim, 2014; Myyry, Siponen, Pahnila, Vartiainen, & Vance, 2009; M. Siponen & Vance, 2010; Sousa, MacDonald, & Fougere, 2012). These approaches are valuable, but do not address the important aspect of how employees as individual IT users in an organization can be a resource in preserving information systems (IS) security and ensuring compliance. This is a significant gap because employees can potentially act as guardians against violations by other employees, as well as protect themselves against IS security threats. To address this gap, this study uses bystander theory (Darley & Latane, 1968; Fischer, Krueger, et al., 2011; Latané & Darley, 1968, 1969) in the context of IS security and constructs from protection motivation theory (PMT) (Anandarajan, et al., 2012; Johnston & Warkentin, 2010; Ronald W. Rogers, 1975). Bystander theory (Darley & Latane, 1968; Latané & Darley, 1968) provides an insight into individual behaviors in situations of threat to others. Bystander theory suggests that those present at the time of an emergency are less willing to help a victim in the presence of other bystanders, and provides a theoretical framework to understand the facilitating and inhibiting conditions for bystander help. Protection motivation theory (Ronald W. Rogers, 1975; Ronald, W. Rogers, 1983) provides a framework for understanding how user's perceptions about the severity and vulnerability of threats influence user intentions and actions towards protecting themselves. PMT is considered appropriate for information systems security context for understanding of how individuals respond to IS security threats.

Applicability of PMT to the Context of Non-Compliant Mobile Device Usage

An essential condition for application of PMT is the existence of a perceived threat in order for the individual to be motivated to take protective measures (Johnston & Warkentin, 2010). In the context of this study, the users of mobiles devices have both their personal data as well as work related data because many users own the device and also use it for both personal and work purposes. Therefore, any unsecure use by a user whether for personal or work purposes may also threaten the safety of personal data of individual users. These perceptions of threat to their personal data or device in which they have a vested ownership interest. This in turn appeals to their fears motivating them to take protective action such as securing their own devices, usage behaviors (Dang-Pham & Pittayachawan, 2015). Therefore, in a BYOD context of this study where non-compliant usage behaviors of other users are perceived as a threat to their own data security, PMT is considered an appropriate and applicable.

24 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <u>www.igi-global.com/chapter/non-compliant-mobile-device-usage-and-</u> information-systems-security-a-bystander-theory-perspective/270666

Related Content

Generating a Mental Health Curve for Monitoring Depression in Real Time by Incorporating Multimodal Feature Analysis Through Social Media Interactions

Moumita Chatterjee, Piyush Kumarand Dhrubasish Sarkar (2023). International Journal of Intelligent Information Technologies (pp. 1-25).

www.irma-international.org/article/generating-a-mental-health-curve-for-monitoring-depression-in-real-time-byincorporating-multimodal-feature-analysis-through-social-media-interactions/324600

Artificial Intelligence-Based Intelligent Human-Computer Interaction

Pinaki Pratim Acharjya, Subhankar Joardarand Santanu Koley (2023). *Handbook of Research on AI Methods and Applications in Computer Engineering (pp. 62-85).* www.irma-international.org/chapter/artificial-intelligence-based-intelligent-human-computer-interaction/318060

Cultivating Chan with Calibration

Yuezhe Li, Yuchou Changand Hong Lin (2017). Artificial Intelligence: Concepts, Methodologies, Tools, and Applications (pp. 1339-1360).

www.irma-international.org/chapter/cultivating-chan-with-calibration/173384

Organizational Semiotics Complements Knowledge Management: Two Steps to Knowledge Management Improvement

Jeffrey A. Schiffel (2011). Intelligent, Adaptive and Reasoning Technologies: New Developments and Applications (pp. 104-122).

www.irma-international.org/chapter/organizational-semiotics-complements-knowledge-management/54427

A Study of Vision based Human Motion Recognition and Analysis

Geetanjali Vinayak Kaleand Varsha Hemant Patil (2016). International Journal of Ambient Computing and Intelligence (pp. 75-92).

www.irma-international.org/article/a-study-of-vision-based-human-motion-recognition-and-analysis/160126