SETA and Security Behavior: Mediating Role of Employee Relations, Monitoring, and Accountability

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ABSTRACT

This article contends that information security education, training and awareness programs can improve employee security behavior. Empirical studies have analyzed the direct effects of employee security training on security behavior without taking into account the mediating role of employee relations, monitoring, and accountability. Based on employee relations and accountability theories, this study proposes and tests a causal model that estimates the direct effect of employee security training on security behavior as well as its indirect effects as mediated by employee relations, monitoring, and accountability. The empirical analysis relies on a survey data from a cross section of employees from five major industry sectors and a structural equation modeling approach via SmartPLS 3.0. The results show that employee security training has indirect and significant effects on security behavior through its influence on employee relations, monitoring, and accountability. However, the result does not indicate direct and significant effect of security training on employee security behavior.

KEYWORDS


INTRODUCTION

Organizations rely on information systems to enhance productivity and performance, thereby gaining competitive advantage and achieving strategic goals. Users of information systems are, however, prone to intentional and unintentional security risks. Users tend to be the major contributing factor in many information security breaches (Abawajy, 2014). As such, an increasing amount of attention is being paid to the human side of information security (Marett, 2015). According to Ponemon Institute (2012), employees are the main causes of many data breaches in organizations. Information security breaches often occur in organizations due to employees’ ignorance or careless behaviors (Abawajy, 2014). For instance, employee negligence or maliciousness account for 78% of data breaches in organizations (Ponemon Institute, 2012). As a result, organizational leaders are seeking behavioral...
solutions to effect a positive change in employee behavior toward the security of information resources (Pattinson et al., 2016).

An important aspect of managing employee security behavior in organizations is through security education, training, and awareness. Information security education is the organizational effort at making employees aware of the security environment, policies, and security manuals of the organization (D’Arcy et al., 2009). A growing body of evidence suggests that information security training can be used to improve employee information security behavior (Chen, Ramamurthy & Wen, 2015; Helkala & Bakás, 2014; Tsohou et al., 2015). The main reason organizations provide security education, training, and awareness programs is to change employees’ behavior and to reduce employees’ undesirable security behavior toward organizational information resources (Abawajy, 2014). Through the use of effective training techniques, employees can be educated on how to make safe information security decisions (Kennedy, 2016).

Employee information security education, training and awareness programs and security behavior continue to be strong themes in the human aspects of information security literature (Boss et al., 2015; Chu & Chau, 2014; Pattinson & Anderson, 2007). However, little attention is being paid to human factors that can influence employee security behavior. Many organizations have established SETA and security monitoring programs to safeguard information resources (Chen, Ramamurthy & Wen, 2015). But the current methods of training employees about information security are apparently failing as the number of employee-related breaches is increasing each year (Kennedy, 2016). Lacey (2010) believes that lack of proper training and supervision are the contributing factors behind many information security breaches. However, Slusky and Partow-Navid (2012) argue that failure of employees to comply with security measures is not due to lack of security training and awareness. Even individuals with security knowledge are unable to draw the necessary conclusions about digital risks when browsing the web (Bennett & Bertenthal, 2016). Thus, there is a significant gap between employee information security training and security behavior (Stanciu & Tinca, 2016). Parsons et al. (2014) suggest that organizations should assess the impact of information security training programs on addressing organizational information security challenges.

According to Meso, Ding and Xu (2013), there is the need for a broader and better training of employees to be able to effectively deal with information security risks. Organizations need to incorporate into security education, training and awareness programs three key interventions (mediators), including establishing closer employee relations, monitoring employees’ security behavior, and making employees accountable for security. Employee relations, monitoring, and accountability are core human resource (HR) management activities that can improve employee behavior. Human resource management plays an important role by coordinating the activities (policies and procedures) of the organization, which are consistent with the overall business goals and objectives. Employee relations are identified as social exchange relationship between an employer and the employees in the organization (Sivalogathasan & Hashim, 2013). Monitoring is the activities undertaken by one party to gain information about another party’s level of compliance (Ferrin et al., 2007) to specified requirements. Accountability is a “process in which a person has a potential obligation to explain his or her actions to another party who has the right to pass judgment on those actions and to administer potential positive or negative consequences in response to them” (Vance, Lowry & Eggett, 2015, p. 347).

Based on the accountability and employee relations theories, this study develops and examines the influence of employee information security training on employee information security behavior mediated through the organizational security activities of creating employee relations, security monitoring, and accountability. Yaokumah and Kumah (2018) explore the effect of security policy on compliance. D’Arcy, Hovav, and Galletta (2009) investigate perceived certainty and severely of sanctions as the major mediating factors between security policies; security education, training, and awareness (SETA) programs; computer monitoring, and information systems misuse intention. Both certainty and severely of sanctions explain only 30% of the variations in information systems misuse
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