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# Information security awareness and behavior: a theory-based literature review

Information  
security  
awareness

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## Abstract

**Purpose** – This paper aims to provide an overview of theories used in the field of employees' information systems (IS) security behavior over the past decade. Research gaps and implications for future research are worked out by analyzing and synthesizing existing literature.

**Design/methodology/approach** – This paper presents the results of a literature review comprising 113 publications. The literature review was designed to identify applied theories and to understand the cognitive determinants in the research field. A meta-model that explains employees' IS security behavior is introduced by assembling the core constructs of the used theories.

**Findings** – The paper identified 54 used theories, but four behavioral theories were primarily used: Theory of Planned Behavior (TPB), General Deterrence Theory (GDT), Protection Motivation Theory (PMT) and Technology Acceptance Model (TAM). By synthesizing results of empirically tested research models, a survey of factors proven to have a significant influence on employees' security behavior is presented.

**Research limitations/implications** – Some relevant publications might be missing within this literature review due to the selection of search terms and/or databases. However, by conducting a forward and a backward search, this paper has limited this error source to a minimum.

**Practical implications** – This study presents an overview of determinants that have been proven to influence employees' behavioral intention. Based thereon, concrete training and awareness measures can be developed. This is valuable for practitioners in the process of designing Security Education, Training and Awareness (SETA) programs.

**Originality/value** – This paper presents a comprehensive up-to-date overview of existing academic literature in the field of employees' security awareness and behavior research. Based on a developed meta-model, research gaps are identified and implications for future research are worked out.

**Keywords** TAM, Behavioral theories, Security awareness, Security behavior, TPB, GDT, PMT

**Paper type** Literature review



## 1. Introduction

Today's organizations are highly dependent on information systems (IS). Consequently, they implement technical measures to mitigate threats to information security ([Aurigemma](#)

and Panko, 2007). To achieve IS security, the literature proposes information security policies (ISPs) (Bulgurcu *et al.*, 2010; Pahnila, 2007a, 2007b) and Security Education, Training and Awareness (SETA) programs (Abraham, 2011; D'Arcy and Hovav, 2009) as non-technical measures for preventing security breaches by employees. Because literature refers to employees as the weakest link in IS security (Spears and Barki, 2010; Siponen *et al.*, 2006), employees' information security awareness (ISA) and behavior has garnered increasing academic attention over the past decade. In this interdisciplinary research domain, theories from social psychology and criminology were adopted to IS literature (Mishra and Dhillon, 2005) to explain and predict employees' security-related behavior and awareness. Despite the huge amount of studies conducted within this context, there is still no up-to-date overview of used theories and main results.

Therefore, in this paper, we present the results of a comprehensive literature review that was designed to identify applied theories and understand the cognitive determinants in the research field of employees' ISA and behavior within the past decade. A prior literature analysis was conducted by Siponen (2000a, 2000b). The authors analyzed different approaches to minimizing user-related faults in information security. Although the underlying theories were identified, the focus of the study was approach-related. An up-to-date overview of applied theories is necessary to guide further research, as the previous study was published 12 years ago. Another literature analysis by Abraham (2011) focused on factors that influence security behavior (i.e. policies, communication practices, peer influences, etc.) and not on theories. In addition, several target-oriented literature reviews were conducted. "Target oriented" means that the literature review was conducted to provide the theoretical basis for further research within the same article (e.g. model construction) and is not the essential part of the article. For instance, Mishra and Dhillon (2005) gave a short overview of behavioral theories in IS security literature to introduce the theory of anomie to the research field. Another paper by Aurigemma and Panko (2007) surveyed behavioral theories to present an ISP behavioral compliance framework.

The aim of this paper is to provide an up-to-date overview of applied theories by discussing the following research question:

*RQ1.* Which theories have recently been used in IS literature to explain employees' security related awareness and behavior?

To answer this question, in the following sections, we present findings from a systematic literature review of a total of 144 publications that deal with employees' security awareness and behavior theories. Relevant literature from 2000 until today was sought in academic databases and analyzed with a focus on both applied theory and research methodology. We introduce a meta-model that explains employees' information security behavior by assembling the core constructs of four primary applied theories. By synthesizing results of prior empirically tested research models based on adopted theories, a discussion of factors that were proven to have a significant influence on employees' security behavior or intentions is presented. Additional factors used in the research domain are also identified. Gaps in existing research are presented in the discussion of the results of the literature analysis. Recommendations for future studies that refer to research studies and the subject of investigation are also given. The results provided by our work can be used by practitioners to increase employees' security-related behavior, and also by researchers to extend and improve ISA and behavior models.

## 2. Research methodology

To synthesize and extend the current body of knowledge, the underlying research design consists of two phases: first, relevant literature is identified by conducting a structured literature search, as the quality of a literature review strongly depends on the search process (vom Brocke *et al.*, 2009). Second, the identified literature is analyzed with the purpose of identifying applied theories and methodologies in the contemplated research field.

### 2.1 Literature search process

To present a widespread overview of applied theories, we chose the structured approach presented by Webster and Watson (2002) as the underlying methodology. Guidelines from vom Brocke *et al.* (2009) indicate that a rigorous literature search must be valid and reliable. In our case, validity is based on the selected databases, publications, covered period, keywords used and the application of a forward and backward search. The term reliability refers to the replicability of the literature search process (vom Brocke *et al.*, 2009). To fulfill this requirement, the search process was documented comprehensively.

To fulfill the requirement for validity, we searched through ten databases: AISeL, ScienceDirect, IEEEExplore, JSTOR, SpringerLink, ACM, Wiley, Emerald, InformsOnline and Palgrave Macmillan. The search terms were defined in a common preparatory session with four experts in this research field. These include security awareness, awareness training, awareness program, awareness campaign, security education, security motivation, security behavior and personnel security. The databases were searched to determine whether a publication contained at least one of the search terms in the title, abstract or keywords. If the field of search (i.e. title, abstract or keywords) could not be specified in the search query, a full-text search was conducted. In total, 4,168 potentially relevant publications were identified.

To select relevant publications in the considered research field, inclusion and exclusion criteria were defined. We chose to focus not only on high-quality literature, as recommended by Webster and Watson (2002) and vom Brocke *et al.* (2009), but also to include conferences or journals that are not highly rated in international conference or journal rankings. This is necessary because some of these conferences or journals specialize in the field of IS security (e.g. “computers & security” and “Information Management & Computer Security”) contain numerous publications dealing with topics that are relevant for this literature review. However, non-academic publications (such as white papers) were excluded. Furthermore, only publications from after the year 2000 and only publications written in English were taken into account.

Publications that do not primarily deal with the topic of employees’ ISA and behavior were also filtered out. This was done by manually screening articles based on title, abstract and, if necessary, by skimming through the full text. Following this process, 95 articles were determined to be relevant. Subsequently, a backward and forward search was carried out (Webster and Watson, 2002). The backward search was performed manually, whereas the forward search was conducted by using Web of Science ([www.webofscience.com](http://www.webofscience.com)). As a result, 18 additional relevant articles were identified. In total, 144 articles were identified to be relevant for this literature review (they are marked with a “\*” in the references). Table I shows the number of publications for each journal or conference that were identified as relevant.

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**Table I.**  
Number of publications  
for each journal or  
conference

	Count
<i>Journal</i>	
Computers & Security	12
Information Management & Computer Security	10
European Journal of Information Systems	5
MIS Quarterly	5
Journal of the Association for Information Systems	4
Decision Support Systems	2
Information & Management	2
Information Security South Africa	2
Information Security Technical Report	2
Information Systems Journal	2
Journal of Information Privacy and Security	2
Others*	14
<i>Conference</i>	
Americas Conference on Information Systems	19
Hawaii International Conference on System Sciences	6
International Conference on Information Systems	3
Pacific Asia Conference on Information Systems	3
European Conference on Information Systems	2
International Conference on Information Security and Assurance	2
Others*	16

**Note:** \*Only one relevant publication per journal/conference

## 2.2 Literature analysis

To limit mistakes and subjective biases, a two-step analysis process was chosen and performed by two researchers. First, each researcher independently determined the applied theory and research methodology for each paper. Second, results were categorized with regard to theory and methodology and the results were compared to those of the other researcher. Divergences were discussed until conformity was reached. The list of theories was developed inductively while reviewing the articles.

Following the broad definition of the term “theory” used in recent IS literature (Karjalainen and Siponen, 2011), we identified 54 theories that are applied in the considered research field. The majority of the identified theories were used in two or fewer publications. Considering the frequency of use, seven primary theories were identified, as stated in Table II.

**Table II.**  
Most frequently used  
theories

Theory	Frequency of use
TRA/TPB	27
GDT	17
PMT	10
TAM	7
SCT	3
Constructivism	3
SLT	3

These theories can be divided into behavioral theories [Theory of Reasoned Action/Theory of Planned Behavior (TRA/TPB), General Deterrence Theory (GDT), Protection Motivation Theory (PMT) and Technology Acceptance Model (TAM)] and learning theories [Constructivism, social cognitive theory (SCT) and social learning theory (SLT)]. Our main focus in the reviewed research domain is on behavioral theories. Due to the complexity of the subject matter and the limited length of this paper, we chose to present an in-depth analysis of the four dominantly applied behavioral theories.

In addition to the approach to analyzing the applied theories, a list of research methodologies was defined prior to reading the publications in detail. We distinguish between eight different research methodologies: deductive analysis, modeling, experiment, action research, case study, grounded theory, literature review and empirical research (qualitative/quantitative).

Figure 1 illustrates that quantitative empirical research is dominant in the examined research field. In contrast, little qualitative empirical research is done. Even less work has been done in literature reviews and grounded theory. The remaining four methodologies (i.e. deductive analysis, modeling, experiment and action research/case study) have been applied relatively evenly, but considerably infrequently in contrast to empirical research.

### 3. Behavioral science in information security research

Researchers have incorporated multidisciplinary theories, including theories from psychology, sociology and criminology, into behavioral information security success outcome models. The most frequently applied theories in the examined research field are the TRA/TPB, GDT, PMT and TAM.

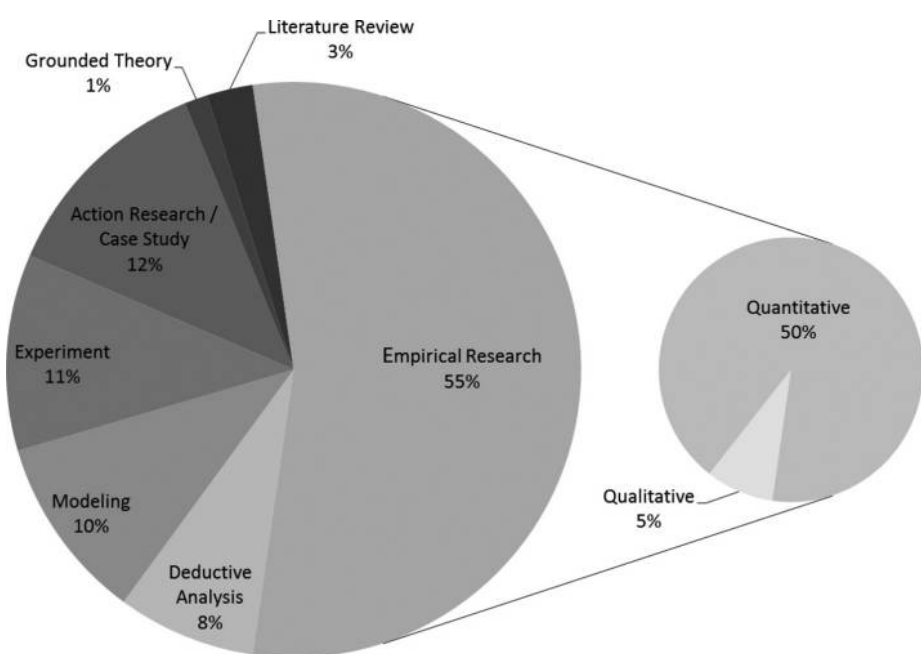


Figure 1.  
Frequency of applied  
research methodologies

Theory of reasoned action/theory of planned behavior: In the context of information security behavioral compliance, the employee's intention to comply with ISPs depends on his/her overall evaluation of and normative beliefs toward compliance-related behavior. The greater the feeling of reflected actual control over those actions, the greater the intention to comply with ISP (Aurigemma and Panko, 2007; Bulgurcu *et al.*, 2010).

General deterrence theory: Adapted from criminal justice research, GDT is based on rational decision-making. GDT states that perceived severity of sanctions (PSOS) and perceived certainty of sanctions (PCOS) or punishment influence employees' decision regarding ISP compliance by balancing the cost and benefits (Bulgurcu *et al.*, 2010; D'Arcy *et al.*, 2009).

Protection motivation theory: Researchers argue that an employee's attitude toward information security (ATT) is shaped by the evaluation of two cognitive-mediated appraisals: threat appraisal (TA) and coping appraisal (CA) (Bulgurcu *et al.*, 2010). An employee who is aware of potential security risks forms attitudes towards perceptions of these threats and the coping response (Anderson and Agarwal, 2010; Herath and Rao, 2009a, 2009b).

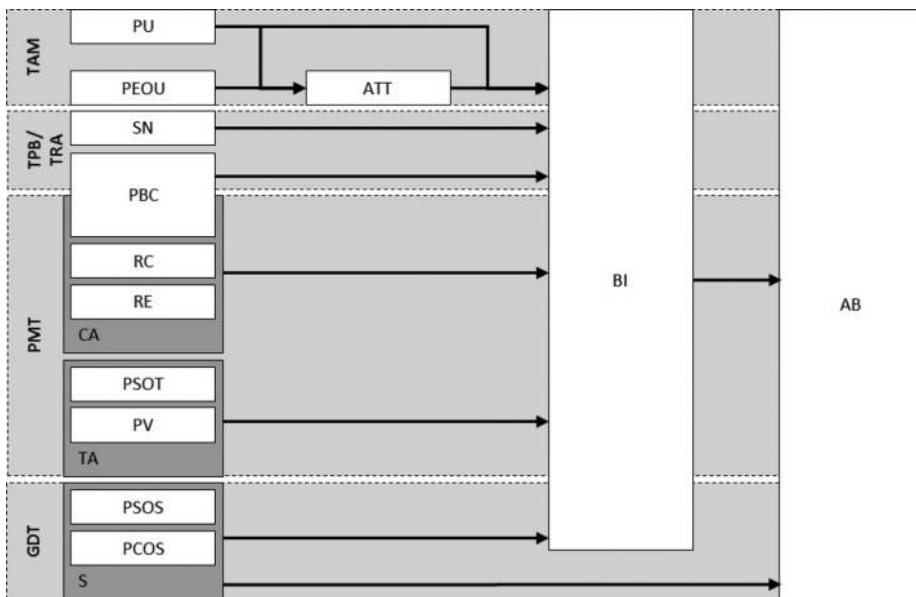
Technology acceptance model: In the security awareness context, the TAM determines the employees' intention to comply with ISP, which is influenced by perceived usefulness (PU) and perceived ease-of-use (PEOU) of information security measures (Al-Omari *et al.*, 2012a, 2012b).

All four theories explain employees' behavioral intention (BI) or actual behavior (AB) by adapting different factors. The aforementioned behavioral theories were combined, resulting in a meta-model, as presented in Figure 2. It provides an overview of factors used to explain employees' ISA and behavior. Each behavioral factor has been tested and evaluated in multiple studies.

#### 4. Results

In general, the contextual analysis showed that several researchers discussed numerous factors that could affect employees' ISA and behavior. The descriptive analysis of consolidated publications showed partly divergent results. Therefore, a qualitative content analysis is worthwhile to determine the relations between the specific constructs within the behavioral theories. These relations will be briefly synthesized in the following section. A detailed compilation of constructs, their relationships and the statistical significance can be found in Table III. A list of the items that were used in the various studies can be found in the Appendix which can be requested via e-mail from the authors.

Due to certain difficulties with observing actual security-compliant behavior (Vroom and von Solms, 2004), numerous authors emphasize the use of employees' BI as the dependent variable that predicts employees' AB (Ifinedo, 2012; Pahnila *et al.*, 2007, 2007b; Zhang *et al.*, 2009). Assessing BI rather than AB is grounded theoretically and technically. Several researchers demonstrated a strong and consistent relationship between the two constructs (Venkatesh *et al.*, 2003; Webb and Sheeran, 2006) in non-information security context. From a technical point of view, measurement of AB is argued to be difficult due to the sensitive context of information security (Anderson and Agarwal, 2010; Vroom and von Solms, 2004), the large and diverse sample sizes (Bulgurcu *et al.*, 2010; Bulgurcu *et al.*, 2009a, 2009b) and the theoretical background of the applied theory (Siponen and Vance, 2010). In a theoretical context, some authors (Anderson and Agarwal, 2010; Siponen and Vance, 2010) argue that the relationship



**Figure 2.**  
Meta-model of primary  
used theories

between BI and AB is grounded in the TPB and TRA by Abraham (2011) and has been shown to be proven empirically by (Anderson and Agarwal, 2010). A number of studies emphasized the relationship between employees' AB and BI (Limayem and Hirt, 2003; Siponen *et al.*, 2010; 2007).

Further results demonstrate that the main constructs of the TPB are strong predictors of BI. More specifically, 92 per cent of the evaluated relationships between perceived behavioral control (PBC) and BI are significant, with at least  $p < 0.05$ . In general, the determination of the PBC construct is twofold, which allows a detailed examination of internal and external factors. The main influence on the PBC construct comes from Bandura's work on self-efficacy (Bandura 1982). Self-efficacy is applied in ten research studies. It reflects the individual's personal beliefs about his or her ability to comply with the ISP (Bulgurcu *et al.*, 2010; Dinev *et al.*, 2009; Herath and Rao, 2009a, 2009b; Ifinedo, 2012; Johnston *et al.*, 2010; Johnston and Warkentin, 2010; Pahnila *et al.*, 2007a, 2007b; Siponen *et al.*, 2007; 2010; Warkentin *et al.*, 2011). In contrast, controllability represents an individual's perception about available resources and opportunities to actually comply with ISP (Al-Omari *et al.*, 2012a, 2012b; Hu and Dinev, 2007). Some authors used a combination of the two constructs to conceptualize PBC (Hu and Dinev, 2007; Zhanf *et al.*, 2009). A statistical significant influence of subjective norm (SN) on BI was shown in six of eight studies. To explore the social influence in the context of security awareness, researchers used different labeled constructs, including normative beliefs (Bulgurcu *et al.*, 2010; Pahnila *et al.*, 2007a, 2007b; 2007; Siponen *et al.*, 2010) or general social determinants (Limayem and Hirt, 2003), which represent the SN construct (Albrechtsen and Hovden, 2010). Further, eight out of ten relationships between employees' ATT and their BI are significant, with six strong relationships at  $p < 0.01$  level. The attitude construct is a broad term that has been investigated from different perspectives (Dinev *et al.*, 2009). In the context of TPB, employees' attitude (ATT) reflects the users' positive or negative feelings with regard to

Constructs independent variable	Items	Dependent variable	Items	Author(s)	Significance	$\beta$	N	Source
TPB/TRA	4	BI	3	Bulgurcu <i>et al.</i> (2010) Bulgurcu <i>et al.</i> (2009a) Bulgurcu <i>et al.</i> (2009b)	** *** **	0.25 0.27 0.48	464 464 464	Employees Employees Employees
ATT	—	—	3	Dinev <i>et al.</i> (2009) Dinev <i>et al.</i> (2009) Herath and Rao (2009b)	* — —	0.316 0.298 0.073	332 227 312	Students/IS professionals Students/IS professionals Employees
	4	—	3	Hu and Dinev (2007) Ifinedo (2012)	** ***	0.29 0.48	332 124	Students/IS professionals IS professionals
	3	3	2	Limayem and Hirt (2003) Pahnla <i>et al.</i> (2007a)	— ***	0.079 0.537	60 240	Students Employees
	3	3	4	Hu <i>et al.</i> (2012) Al Omari <i>et al.</i> (2012b)	* *	0.119 0.119	148 878	Employees Employees
	6	7	4	Zhang <i>et al.</i> (2009) Limayem and Hirt (2003)	*	0.18	176	Employees
	5	3	2	Pahnla <i>et al.</i> (2007a) Pahnla <i>et al.</i> (2007b)	** ***	0.386 0.869	60 240	Students Employees
AB	2	AB	3	Pahnla <i>et al.</i> (2007b)	*	0.04	917	Employees
	3	3	3	Siponen <i>et al.</i> (2007) Siponen <i>et al.</i> (2010)	*** **	0.98 0.22	917 464	Employees Employees
	4	3	3	Bulgurcu <i>et al.</i> (2010) Dinev <i>et al.</i> (2009)	** **	0.193 0.197	332 227	Students/IS professionals Students/IS professionals
	3	3	3	Dinev <i>et al.</i> (2009) Herath and Rao (2009b)	*	0.04	917	Employees
	3	3	3	Hu and Dinev (2007) Ifinedo (2012)	** **	0.16 0.17	332 124	Students/IS professionals IS professionals
BI	3	3	3	Johnston <i>et al.</i> (2010) Limayem and Hirt (2003)	** **	0.187 0.300	215 60	NA Students
	2	2	3	Pahnla <i>et al.</i> (2007a) Siponen <i>et al.</i> (2007)	*	—	464	Employees
	2	3	3		***	0.31	917	Employees

(continued)

Constructs independent variable	Items	Dependent variable	Items	Author(s)	Significance	$\beta$	N	Source
SN	3	BI	3	Siponen <i>et al.</i> (2010)	*	0.17	917	Employees
	8		5	Johnston <i>et al.</i> (2010)	*	0.376	202	Healthcare professionals
	3		3	Hu <i>et al.</i> (2012)	***	0.360	148	Employees
	6		7	Al Omari <i>et al.</i> (2012b)	*	0.199	878	Employees
	4		4	Zhang <i>et al.</i> (2009)	***	0.43	176	Employees
	3		3	Bulgurcu <i>et al.</i> (2010)	**	0.29	464	Employees
	2		3	Dinev <i>et al.</i> (2009)	—	—	332	Students/IS professionals
	2		3	Dinev <i>et al.</i> (2009)	**	0.324	227	Students/IS professionals
	5		3	Herath and Rao (2009a)	***	0.395	312	Employees
	5		3	Herath and Rao (2009b)	***	0.313	464	Employees
TAM	2	ATT	2	Hovav and D'Arcy (2012)	**	-0.48	726	Employees
	3		3	Hu and Dinev (2007)	—	—	332	Students/IS professionals
	4		5	Ifinedo (2012)	**	0.19	124	IS professionals
	2		3	Johnston <i>et al.</i> (2010)	***	0.298	215	NA
	5		2	Limayem and Hirt (2003)	**	0.210	60	Students
	4		3	Pahnila <i>et al.</i> (2007a)	*	—	917	Employees
	3		—	Siponen <i>et al.</i> (2010)	—	0.07	1,449	Employees
	4		4	Pahnila <i>et al.</i> (2007b)	***	0.235	240	Employees
	4		3	Siponen <i>et al.</i> (2010)	*	0.45	917	Employees
	3		3	Hu <i>et al.</i> (2012)	***	0.366	148	Employees
ATT	5	BI	7	Al Omari <i>et al.</i> (2012a, 2012b)	*	0.233	878	Employees
	4		4	Zhang <i>et al.</i> (2009)	—	0.02	176	Employees
	3		3	Hu and Dinev (2007)	**	0.29	332	Students/IS professionals
	3		3	Dinev <i>et al.</i> (2009)	**	0.316	332	Students/IS professionals
	3		3	Dinev <i>et al.</i> (2009)	**	0.298	227	Students/IS professionals

Information security awareness  
(continued)

Table III.

Constructs independent variable	Items	Dependent variable	Items	Author(s)	Significance	$\beta$	N	Source
PEOU	4	ATT	4	Herath <i>et al.</i> (2012) Xue <i>et al.</i> (2011)	***	0.49	174	Students
	4		3	Herath <i>et al.</i> (2012)	*	0.20	118	Employees
	4		4	Hu and Dinev (2007)	—	—	174	Students
	3		3	Xue <i>et al.</i> (2011)	**	0.26	332	Students/IS professionals
	4	PU	4	Dinev <i>et al.</i> (2009)	—	—	118	Employees
	3		3	Dinev <i>et al.</i> (2009)	***	—	332	Students/IS professionals
	3		3	Dinev <i>et al.</i> (2009)	*	0.27	227	Students/IS professionals
	4		4	Herath <i>et al.</i> (2012)	**	0.5	174	Students
	2		3	Dinev <i>et al.</i> (2009)	**	0.298	332	Students/IS professionals
	2		3	Dinev <i>et al.</i> (2009)	**	0.52	227	Students/IS professionals
GDT	3	BI	3	Dinev <i>et al.</i> (2009)	**	0.50	118	Employees
	4		4	Xue <i>et al.</i> (2011)	—	—	332	Students/IS professionals
	3		3	Dinev <i>et al.</i> (2009)	—	—	118	Employees
	4		3	Xue <i>et al.</i> (2011)	—	0.11	118	Employees
	2	PCOS	2	D'Arcy <i>et al.</i> (2009)	—	-0.065	269	Employees
	2		3	Herath and Rao (2009a)	***	0.260	312	Employees
	2		3	Herath and Rao (2009b)	**	0.155	312	Employees
	2		2	Hovav and D'Arcy (2012)	—	-0.06	360	Employees
	2		2	Hovav and D'Arcy (2012)	**	-0.20	366	Employees
	4		3	Xue <i>et al.</i> (2011)	—	0.03	118	Employees
PSOS	2	BI	2	D'Arcy <i>et al.</i> (2009)	**	-0.176	269	Employees
	3		3	Herath and Rao (2009a)	**	-0.209	312	Employees
	3		3	Herath and Rao (2009b)	**	-0.139	312	Employees
	2		2	Hovav and D'Arcy (2012)	**	-0.14	360	Employees
	2		2	Hovav and D'Arcy (2012)	—	-0.04	366	Employees

(continued)

Constructs independent variable	Items	Dependent variable	Items	Author(s)	Significance	$\beta$	N	Source
S	4	AB	3	Siponen <i>et al.</i> (2007) Pahnila <i>et al.</i> (2007a)	*** *	0.09 -	917 917	Employees Employees
	4		3	Siponen <i>et al.</i> (2010)	***	0.09	917	Employees
	6		3	Siponen <i>et al.</i> (2010)	-	0.04	1,449	Employees
	2	BI	-	Pahnila <i>et al.</i> (2007b)	-	-	240	Employees
PMT	4		4					
PBC	7	BI	5	Ifinedo (2012) Herath and Rao (2009b)	** *	0.17 0.172	124 312	IS professionals Employees
	3		3	Pahnila <i>et al.</i> (2007a)	*	-	917	Employees
	6		3	Siponen <i>et al.</i> (2007)	***	0.31	917	Employees
	6		4	Herath <i>et al.</i> (2012)	*	0.17	174	Students
	8		4	Siponen <i>et al.</i> (2010)	*	0.17	917	Employees
	3		3	Pahnila <i>et al.</i> (2007a)	-	-	240	Employees
CA	3	AB	3	Ifinedo (2012)	-	-0.12	124	IS professionals
RC	5	BI	5	Ifinedo (2012)	**	0.27	124	IS professionals
RF	6	BI	5	Johnston <i>et al.</i> (2010) Pahnila <i>et al.</i> (2007a)	*	0.213	215	NA
	3		3	Siponen <i>et al.</i> (2007)	-	-	917	Employees
	6		3	Siponen <i>et al.</i> (2010)	*	0.06	917	Employees
	6		3	Ifinedo (2012)	-	-0.02	917	Employees
	3		3	Ifinedo (2012)	*	-0.20	124	IS professionals
	7	BI	5	Ifinedo (2012)	**	0.20	124	IS professionals
PSOT	7	BI	5	Herath <i>et al.</i> (2012)	***	0.30	174	Students
PV	7	BI	4	Pahnila <i>et al.</i> (2007a)	*	-	917	Employees
TA	4	BI	4	Siponen <i>et al.</i> (2007)	***	0.24	917	Employees
	6		3	Siponen <i>et al.</i> (2010)	*	0.12	917	Employees
	6		3	Pahnila <i>et al.</i> (2007a)	***	0.278	240	Employees
	5	AB	3					

Table III.

complying with the ISP (Ifinedo, 2012; Pahnila *et al.*, 2007a, 2007b; Zhang *et al.*, 2009; Hu and Dinev, 2007). In two cases, employee attitudes were not significant with BI. Herath and Rao (2009, 2009b) stated that the insignificant effect may be due to context, sample or other extraneous reasons. The authors combined the PMT and GDT based on the core constructs of TPB and used a sample of 312 employees from 78 organizations.

Seven studies aggregated the core constructs of TPB as a whole (Bulgurcu *et al.*, 2010; Dinev *et al.*, 2009; Hu and Dinev, 2007; Herath and Rao, 2009, 2009b; Ifinedo, 2012; Siponen *et al.*, 2010; Zhang *et al.*, 2009). Numerous studies combined other theories with the core constructs of TPB (Bulgurcu *et al.*, 2010; Herath and Rao, 2009, 2009b; Hu and Dinev, 2007). Based on TRA, the TAM predicts the attitude toward the acceptance of objects as factors of adoption and use. Therefore, some authors empirically studied employees' PEOU and PU of information security mechanisms as predictors of their attitudes and emphasized the relationship between attitude and BI (Dinev *et al.*, 2009; Hu and Dinev, 2007; Xue *et al.*, 2011). Other authors eliminated the attitude construct and emphasized a direct relationship between PEOU and PU (Hu and Dinev, 2007; Xue *et al.*, 2011). These studies imply that both constructs form the TAM are less related to employees' ATT. It is argued that even if a user does not prefer a specific object, he or she might still use it if it increases job performance (Dinev *et al.*, 2009). Interestingly, no study suggested a significant relationship between PU and BI (Hu and Dinev, 2007; Xue *et al.*, 2011) but together with Dinev *et al.* (2009), the authors showed a positive significant relationship between the two constructs.

Turning to GDT, the constructs of PSOS and PCOS were related to BI (D'Arcy *et al.*, 2009; Herath and Rao, 2009b; Hovav and D'Arcy, 2012; Xue *et al.*, 2011). In the security awareness context and due to the theoretical base of GDT, the theory focuses on a different perspective of the intention construct. Employees' BIs are measured as users' perception as to whether a violation of specific portions of ISP may increase his or her general utility. Some studies incorporated additional constructs to the core constructs of GDT (Pahnila *et al.*, 2007a, 2007b; Siponen and Vance, 2010; Siponen *et al.*, 2007). For example, the general construct of sanctions (S) is divided into formal sanctions, informal sanctions, and shame (Siponen and Vance, 2010). Of the six studies that investigated PCOS as a predictor of the BI, three were significant, at a minimum  $p < 0.01$ . PSOS has been shown to be significant in four cases (D'Arcy *et al.*, 2009; Herath and Rao, 2009a; 2009b; Hovav and D'Arcy, 2012).

Studies using the PMT are characterized by the application of a plethora of different constructs (Herath and Rao, 2009b). The core constructs were shown to be related to BI. The TA construct was shown to be a predictor of BI by four research studies (Ifinedo, 2012; Pahnila *et al.*, 2007, 2007b, 2007; Siponen *et al.*, 2010). While Ifinedo (2012) investigated a significant relationship by separation of perceived severity (PSOT) and perceived vulnerability (PV) as TA constructs Pahnila *et al.* (2007, 2007, 2007) and Siponen *et al.* (2010) considered the whole construct. Response efficacy (RE) and self-efficacy refer to CA (Pahnila *et al.*, 2007). In contrast to the TPB, the two constructs are viewed from a different perspective from constructs of CA mechanisms (Aurigemma and Panko, 2007). The relationship between RE and BI was shown to be significant in three cases (Ifinedo, 2012; Johnston and Warkentin, 2010; Siponen *et al.*, 2007).

To extend and improve the standard behavioral theories, several other constructs were introduced by academic literature to explain employees' IS-security-related behavior. With the purpose of explaining employees' BI, 15 factors beyond the standard theories (i.e. TRA/TPB, TAM, GDT and PMT) were examined. Twelve of them were found to have a

significant effect on BI. For example, the strength of an employee's identification with and involvement in an organization (organizational commitment) shows a highly significant effect on BI (Herath and Rao, 2009b). Herath *et al.* (2009a) discovered that an employee's perceived effectiveness of behaving securely influences BI. Moreover, the employee's awareness of the ISP (Johnston *et al.*, 2010), as well as his or her technology awareness (Hu and Dinev, 2007), determine the security-related BI. Johnston *et al.* (2010) show that employees' awareness of ISP depends on the degree an employee perceives his environment to be favorable toward fulfilling a given task (situational support), the degree to which a company provides instructions to fulfill a task (verbal persuasion) and an employee's indirect experience with a task through observation (vicarious experience). With the introduction of the neutralization theory, Siponen and Vance (2010) showed that the use of neutralization techniques reduces the perceived harm of violating the ISP and therefore influences an employee's BI.

Eight further constructs were used in literature to explain employees' ATT. General ISA was found in Bulgurcu *et al.* (2009a), Bulgurcu *et al.* (2009b), Bulgurcu *et al.* (2010) to have a significant influence on ATT at the minimum  $p < 0.01$  level. The perceived fairness of a company's ISP is significant at the  $p < 0.001$  level (Bulgurcu *et al.*, 2009b). Whereas the perceived costs of non-compliance with an organization's ISP affect employees' attitudes (Bulgurcu *et al.*, 2009a; Bulgurcu *et al.*, 2010), the impact of perceived benefits of compliance and perceived costs of compliance are ambiguous. Both factors are significant according to (Bulgurcu *et al.*, 2010), but not significant according to (Bulgurcu *et al.*, 2009a). Pahnila *et al.* (2007b) show that PBC has a strong significant effect not only on employees' BIs but also on attitudes towards information security.

## 5. Discussion and implications

The four identified dominant behavioral theories explain employees' BI by using a variety of factors. Therefore, the development of a meta-model, as proposed in Figure 2, was applicable. The core construct relationships from each theory were adopted by most publications that apply the respective theory. A solid confirmation of existing construct relationships in the context employees' security behavior is provided by existing literature, so future studies can focus more on additional constructs than on examining already confirmed core construct relationships.

Because factors like employees' intentions, attitudes, motivations or satisfaction are not verifiable by means other than self-reporting (Podsakoff and Organ, 1986), it is not unexpected that the majority of reviewed literature applying TRA/TPB, TAM, GDT or PMT uses quantitative methods to test the hypotheses. However, the use of self-reports to measure security-related behavior might lack validity because self-reports are prone to the problems of common method variance, consistency motif and social desirability (Podsakoff and Organ, 1986), and results may be biased. According to Workmann *et al.* (2008), self-reports are not sufficient predictors of employees' AB because employees' self-reported perceptions of security behavior are not necessarily in line with their AB. At first glance, observation seems to be an instrument for gathering more objective data. Due to the sensitive nature of security-related data, organizations are unwilling to reveal information that provides insights into a company's current information security status (Kotulic and Clark, 2004). In addition, it is impossible to observe all aspects of security behavior (e.g. password strength and encrypting sensitive e-mails) for a large amount of employees, which means that observations alone are also insufficient. If researchers are able to develop a

trustful environment (Kotulic and Clark, 2004), a combination of self-reporting and observational sampling in triangulation, as proposed by Workman *et al.* (2008), is an appropriate means of reducing the lack of qualitative and interpretive studies in this research field. As already stated by Bulgurcu *et al.* (2009b), case studies including employees from one or more companies would be useful for further research. As an alternative to case studies, experimental studies, as used by Johnston and Warkentin (2010), for example, are also a method of observing employees' AB. However, observations under laboratory conditions change the nature of the subject matter (Podsakoff and Organ, 1986), as employees' behavior is not observed in their actual working environment. Evidence must be gathered from real work situations, including a variety of real tasks over a longer period. One method of observing long-time data in actual working environments is proposed by Venkatesh *et al.* (2003) and Workman *et al.* (2008) with the analysis of log-files.

Due to the difficulties in observing useful empirical data (Kotulic and Clark, 2004), low response rates and the survey of students and IS professionals can be seen in nearly every empirical study. For instance, within the reviewed literature, only five studies included more than 500 respondents (Hovav and D'Arcy, 2012; Pahnla *et al.*, 2007a; Siponen and Vance, 2010; Siponen *et al.*, 2007; Siponen *et al.*, 2010). An empirical sample is relevant as long as it is representative and generalizable. Samples consisting of students and/or IS professionals do not reflect the population of interest. With reference to internal, external and construct validities, surveying students and IS professionals is seen more critically than having a smaller sample size, as long as it represents reality (Sivo *et al.*, 2004). With regard to globally acting organizations, more studies are required that focus on the differences in awareness in an international context, such as that of Dinev *et al.* (2009).

Regarding the relationships between constructs, only five studies examined the relationship between employees' BI and AB (**Table II**). Although a significant relationship was found between the two constructs, all five studies used self-reporting to assess employees' AB. The problems with self-reported data are already mentioned. Many other studies postulate a strong and consistent relationship between BI and AB by referring to Venkatesh *et al.* (2003). Because the authors also used self-reported data and did not deal with security-related behavior, the assignability of the results has to be challenged. The question arises as to whether an employee's BI is a truly reliable predictor for AB, or if there are any external or environmental factors mitigating the influence of BI on AB. For example, an employee might intend to behave in compliance with the organization's ISP because of his strong self-efficacy and normative beliefs (TRA/TPB), but is not able to transform his or her intentions into AB. One reason for this could be heavy workload in combination with complex security measures. The BI–AB gap implicates that individuals hold positive BI, but subsequently fail to enact those BI. In addition, changes in BI do not consequently lead to changes in AB (Fishbein and Ajzen, 1975; Webb and Sheeran, 2006). Meta-analytic evidence demonstrates that changes in BI lead to AB in a lower degree (Webb and Sheeran, 2006). One option to alleviate the BI – AB gap is the application of scenario techniques (Bulgurcu *et al.*, 2010; Uffen and Breitner, 2013). If detailed information is provided about potential information security situations and indirectly attitudes towards information security are questioned indirectly, it might lead to a better impression of an individual's true intention.

According to Rosemann and Vessey (2008), academic literature should provide relevance for practitioners to prevent research from becoming an end unto itself. The research topic covered by our work is highly relevant for practice because dependency on information technology (IT) systems has increased rapidly over the past years, and there is a high

demand in security measures that go beyond technical solutions. The key question for practitioners is how to influence employees' behavior to reduce information security risks. Previous research shows a gap between theoretically grounded explanations of employees' security behavior and the need of practitioners to know which interventions to apply (Workman *et al.*, 2008). Our results contribute toward closing this gap by providing an overview of factors that were shown to have a significant influence on employees' BIs and their ABs. Practitioners are, therefore, able to focus on these factors to define effective security measures and ISA programs. Security practitioners should keep in mind the variety of influence factors, resulting in a behavior-specified ISA program. Our findings suggest that effective security awareness programs are dependent on several behavioral influence factors. Based on our results, additional research can support practitioners by developing and validating measures that are able to significantly influence key factors.

## 6. Limitations

Although a rigorous approach was used to search relevant literature, there are limitations concerning the search terms used and the identified literature. We only used search terms in English. Moreover, the list of search terms was predefined and not developed inductively. A second search process with terms gathered during the literature analysis process should be conducted to find further literature that is relevant in the context of this literature review. By excluding non-peer-reviewed publications (e.g. books and whitepapers), only publications of controlled quality were included in the analysis process. Even though we expect that books might also include valuable contributions that were introduced at conferences or published in journals, some contributions might be missing in this literature review.

One major challenge of IT research is the proliferation of terms to describe similar concepts. As mentioned in Section 2.2, we chose a manual approach to identifying applied theories and research methodologies. Nevertheless, the application of latent semantic analysis to our dataset could be a useful addition by discovering more coherent concepts.

Further, due to the complexity of the subject matter and the diversity of identified theories, we chose to present an in-depth analysis of the four primarily applied theories.

## 7. Conclusion and outlook

This paper presents a theory-based literature review of the extant security awareness in behavioral research. In total, 113 publications were identified and analyzed. The four primarily applied theories are TPB, GDT, PMT and TAM. A meta-model that explains employees' IS security behavior is introduced by assembling the core constructs of those theories. By synthesizing results of empirically tested research models, a discussion of factors with a proven significant influence on employees' security behavior is presented.

Because solid evidence of relationships between the main constructs of TPB, GDT, PMT and TAM is provided by academic literature, future empirical studies have to focus on additional factors that influence employees' ISA and behavior instead of measuring core construct relationships. Due to the dominance of quantitative work, qualitative studies like action research and interview studies could add value to the research field. Furthermore, the reliability of BI as a predictor of actual security behavior needs further attention. Regarding the weaknesses of self-reporting as a measure of employees' AB, a stronger consideration of additional research methodologies such as experiments or case studies is required. To prevent an emerging gap between theory and practice, the development of measures and process models to influence employees' security awareness and behavior based on already existing theoretical knowledge is necessary.

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## Appendix

Variable	Author(s)	Item	Scale
ATT	Al-Omari <i>et al.</i> (2012b)	Attitude: 'To me, complying with the requirements of my organization's ISP is: Attitude: 'To me, complying with the requirements of my organization's ISP is: Attitude: 'To me, complying with the requirements of my organization's ISP is: Attitude: 'To me, complying with the requirements of my organization's ISP is: Attitude: 'To me, complying with the requirements of my organization's ISP is: Attitude: 'To me, complying with the requirements of my organization's ISP is: <i>not available</i> <i>not available</i>	Not Necessary ... Necessary Not Beneficial ... Beneficial Not Important ... Important Not Useful ... Useful Not Exciting ... Exciting <i>not available</i> <i>not available</i>
	Bulgarcu <i>et al.</i> (2009a) Bulgarcu <i>et al.</i> (2009b) Bulgarcu <i>et al.</i> (2010)	To me, complying with the requirements of the ISP is: To me, complying with the requirements of the ISP is: To me, complying with the requirements of the ISP is: To me, complying with the requirements of the ISP is: Adapted from <b>Hu</b> and <b>Dinev</b> (2007)	Unnecessary ... Necessary Unbeneficial ... Beneficial Unimportant ... Important Useless ... Useful <i>not available</i> Strongly Agree ... Strongly Disagree
	Dinev <i>et al.</i> (2009) Herath and Rao (2009b)	Adopting security technologies and practices is important Adopting security technologies and practices is beneficial Adopting security technologies and practices is helpful	Strongly Agree ... Strongly Disagree
	Herath <i>et al.</i> (2012)	I am likely to continue using eAuth for e-mail screening I plan to use eAuth for e-mail screening It is possible that I will continue using eAuth for e-mail screening I predict that I would use eAuth for e-mail screening <i>not available</i>	<i>not available</i> <i>not available</i> <i>not available</i> <i>not available</i>

(continued)

**Table AI.**  
List of items

# Information security awareness

1075

Table AI.

Table AI.

Variable	Author(s)	Item	Scale
	Pahnila <i>et al.</i> (2007a)	<i>not available</i>	<i>not available</i>
	Zhang <i>et al.</i> (2009)	<i>not available</i>	<i>not available</i>
	Xue <i>et al.</i> (2011)	I am ____ with my use of ERP	Extremely Displeased ...
		I am ____ with my use of ERP	Extremely Pleased ...
		I am ____ with my use of ERP	Extremely Frustrated ...
		I am ____ with my use of ERP	Extremely Contented ...
		I am ____ with my use of ERP	Extremely Delighted ...
		I am ____ with my use of ERP	Extremely Terrible ...
		I am ____ with my use of ERP	Extremely Dissatisfied ...
		I am ____ with my use of ERP	Extremely Satisfied ...
		<i>not available</i>	<i>not available</i>
BI	Al-Omari <i>et al.</i> (2012b)	I intend to comply with the requirements of the ISP of my organization	<i>not available</i>
		I intend to protect information resources according to the requirements of the ISP of my organization	<i>not available</i>
		I intend to protect technology resources according to the requirements of the ISP of my organization	<i>not available</i>
		I intend to carry out my responsibilities prescribed in the ISP of my organization when I use information resources	<i>not available</i>
		I intend to carry out my responsibilities prescribed in the ISP of my organization when I use technology resources	<i>not available</i>
		I intend to recommend that others comply with ISP	<i>not available</i>
		I intend to assist others in complying with ISP	<i>not available</i>
	Bulgurcu <i>et al.</i> (2009a)	<i>not available</i>	<i>not available</i>
	Bulgurcu <i>et al.</i> (2009b)	<i>not available</i>	<i>not available</i>
			(continued)

# Information security awareness

**1077**

Variable	Author(s)	Item	Scale
Bulgurcu <i>et al.</i> (2010)		I intend to comply with the requirements of the ISP of my organization in the future	Strongly Agree ... Strongly Disagree
		I intend to protect information and technology resources according to the requirements of the ISP of my organization in the future	Strongly Agree ... Strongly Disagree
		I intend to carry out my responsibilities prescribed in the ISP of my organization when I use information and technology in the future	Strongly Agree ... Strongly Disagree
D'Arcy <i>et al.</i> (2009)		<i>not available</i>	<i>not available</i>
		Adapted from Leonard and Cronan (2001)	<i>not available</i>
Dinev <i>et al.</i> (2009)		Adapted from Hu and Dinev (2007)	<i>not available</i>
Herath and Rao (2009a)		I am likely to follow organizational security policies	Strongly Agree ... Strongly Disagree
		It is possible that I will comply with organizational ISPs to protect the organization's IS	Strongly Agree ... Strongly Disagree
		I am certain that I will follow organizational security policies	Strongly Agree ... Strongly Disagree
Herath and Rao (2009b)		I am likely to follow organizational security policies	Strongly Agree ... Strongly Disagree
		It is possible that I will comply with organizational ISPs to protect the organization's IS	Strongly Agree ... Strongly Disagree
		I am certain that I will follow organizational security policies	Strongly Agree ... Strongly Disagree
Hovav and D'Arcy (2012)		If you were Taylor, what is the likelihood that you would have sent the e-mail?	Very Unlikely ... Very Likely
		I could see myself sending the e-mail if I were in Taylor's situation:	Strongly Disagree ... Strongly Agree

*(continued)*

**Table AI.**

Table AI.

Variable	Author(s)	Item	Scale
	Hu and Dinev (2007)	I intend to periodically use anti-spyware applications to protect my computer from spyware	Strongly Agree . . . Strongly Disagree
		In the immediate future, I intend to customize my browser and computer settings to prevent the intrusion of spyware to my computer	Strongly Agree . . . Strongly Disagree
		I intend to periodically check my browser and computer settings to prevent the intrusion of spyware to my computer	Strongly Agree . . . Strongly Disagree
	Hu <i>et al.</i> (2012)	I intend to follow the ISPs and practices at work	Strongly Disagree . . . Strongly Agree
		I intend to use the information security technologies at work	Strongly Disagree . . . Strongly Agree
		I intend to use common sense on good information security practices at work	Strongly Disagree . . . Strongly Agree
	Ifinedo (2012)	It is my intention to continue to comply with the organization's ISSP	Strongly Agree . . . Strongly Disagree
		I am certain I will adhere to my organization's ISSP	Strongly Agree . . . Strongly Disagree
		It is possible that I will comply with the organization's ISSP to protect the organization's IS	Strongly Agree . . . Strongly Disagree
		I am likely to follow the organization's ISSP in the future	Strongly Agree . . . Strongly Disagree
		I would follow the organization's security policy whenever possible	Strongly Agree . . . Strongly Disagree
	Johnston <i>et al.</i> (2010)	<i>not available</i>	<i>not available</i>
			(continued)

Information  
security  
awareness

**1079**

Variable	Author(s)	Item	Scale
	Limayem and Hirt (2003)	How many times do you intend to access WebBoard during a week for the next month?  How many messages do you intend to post on WebBoard during a week for the next month?	Not at All ... Several Times Each Day Not at All ... Several Times Each Day
	Pahnila <i>et al.</i> (2007a) Pahnila <i>et al.</i> (2007b)	<i>not available</i>	<i>not available</i>
	Siponen <i>et al.</i> (2007)	Adapted from Prasad and Agarwal (1998)	<i>not available</i>
	Siponen <i>et al.</i> (2010)	I intend to comply with ISPs I intend to recommend that others comply with ISPs I intend to assist others in complying with ISPs What is the chance that you would do what [the scenario character] did in the described scenario?	<i>not available</i>
Xue <i>et al.</i> (2011)		I intend to comply with the ERP operating standard of my company My intentions are to comply with the ERP operating standard of my company If I could, I would not like to comply with the ERP operating standard of my company How many times have you accessed WebBoard during a week for the last month?	Strongly Agree ... Strongly Disagree Strongly Agree ... Strongly Disagree Strongly Agree ... Strongly Disagree Not at All ... Several Times Each Day
AB	Limayem and Hirt (2003)	How many messages have you posted on WebBoard during a week for the last month?	Not at All ... Several Times Each Day
	Pahnila <i>et al.</i> (2007a) Pahnila <i>et al.</i> (2007b)	<i>not available</i>	<i>not available</i>
	Siponen <i>et al.</i> (2007)	Adapted from Limayem and Hirt (2003)	<i>not available</i>
			(continued)

Table AI.

Table AI.

Variable	Author(s)	Item	Scale
PBC	Siponen <i>et al.</i> (2010)	I comply with ISPs	Strongly Agree ... Strongly Disagree
		I recommend others to comply with ISPs	Strongly Agree ... Strongly Disagree
		I assist others in complying with ISPs	Strongly Agree ... Strongly Disagree
	Al-Omari <i>et al.</i> (2012b)	I have the necessary skills to fulfill the requirements of the ISP	not available
		I have the necessary knowledge to fulfill the requirements of the ISP	not available
		I have the necessary competencies to fulfill the requirements of the ISP	not available
		I would feel comfortable following my organization's ISP on my own	not available
		If I wanted to, I could easily comply with my organization's ISP on my own	not available
		I would be able to follow most of ISP even if there was no one around to help me	not available
	Bulgurcu <i>et al.</i> (2010)	I have the necessary skills to fulfill the requirements of the ISP	Almost Never ... Almost Always
		I have the necessary knowledge to fulfill the requirements of the ISP	Almost Never ... Almost Always
		I have the necessary competencies to fulfill the requirements of the ISP	Almost Never ... Almost Always
	Dinev <i>et al.</i> (2009)	not available	not available
	Herath and Rao (2009b)	I would feel comfortable following most of the ISPs on my own	Strongly Agree ... Strongly Disagree
		If I wanted to, I could easily follow ISPs on my own	Strongly Agree ... Strongly Disagree
		I would be able to follow most of the ISPs even if there was no one around to help me	Strongly Agree ... Strongly Disagree

(continued)

Variable	Author(s)	Item	Scale
	Herath <i>et al.</i> (2012)	It is easy for me to verify an e-mail as coming from authentic sender based on "from line" and "subject line" I feel comfortable in my abilities to identify e-mails that may be forged based on "from line" and "subject line"	<i>not available</i>
		I feel confident in my abilities to identify e-mails that are authentic based on "from line" and "subject line"	<i>not available</i>
		I feel confident in my abilities to determine whether the identities of e-mails are real based on "from line" and "subject line"	<i>not available</i>
		I feel comfortable in my abilities to identify e-mails that may be useful to me based on "from line" and "subject line"	<i>not available</i>
		I feel confident in my abilities to identify e-mails that are relevant to me based on "from line" and "subject line"	<i>not available</i>
		I feel confident in my abilities to identify malicious e-mails, such as phishing e-mails, based on "from line" and "subject line"	<i>not available</i>
		I feel confident in my abilities to identify e-mails that are detrimental based on "from line" and "subject line"	<i>not available</i>
	Hu and Dinev (2007)	Please rate the difficulty for you to clean spyware from your computer using anti-spyware applications	Extremely Difficult ... Extremely easy
		Please rate the difficulty for you to protect your computer from spyware	Extremely Difficult ... Extremely easy
	Hu <i>et al.</i> (2012)	I am able to follow the policies and procedures and use the security technologies	Strongly Disagree ... Strongly Agree
		I have the resources and knowledge to follow the policies and procedures and use the security technologies	Strongly Disagree ... Strongly Agree
		I have adequate training and skills to follow the policies and procedures and use the security technologies	Strongly Disagree ... Strongly Agree

Table AI.

Table AI.

Variable	Author(s)	Item	Scale
	Iñinedo (2012)	I have the necessary skills to protect myself from information security violations	Strongly Agree ... Strongly Disagree
		I have the expertise to implement preventive measures to stop people from getting my confidential information	Strongly Agree ... Strongly Disagree
		I have the skills to implement preventative measures to stop people from damaging my work computer	Strongly Agree ... Strongly Disagree
		I believe that it is within my control to protect myself from information security violations	Strongly Agree ... Strongly Disagree
		I can enable security measures on my work computer but only when I have manuals for reference	Strongly Agree ... Strongly Disagree
		For me, taking information security precautions is:	Hard ... Easy
		My ability to prevent information security violations at my workplace is:	Inadequate ... Adequate
		<i>not available</i>	
	Johnston <i>et al.</i> (2010) Limayem and Hirt (2003)	I have a good understanding of how to use WebBoard	Strongly Agree ... Strongly Disagree
		I have easy access to the Internet	Strongly Agree ... Strongly Disagree
		I have inexpensive access to the Internet	Strongly Agree ... Strongly Disagree
		I have a fast Internet connection	Strongly Agree ... Strongly Disagree
		Assistance provided by WebBoard experts is adequate	Strongly Agree ... Strongly Disagree
		I am too busy to use WebBoard	Strongly Agree ... Strongly Disagree

(continued)

Variable	Author(s)	Item	Scale
	Pahnila <i>et al.</i> (2007a) Siponen <i>et al.</i> (2007)	<i>not available</i> <i>not available</i> I can comply with ISPs by myself	<i>not available</i> <i>not available</i> Strongly Agree ... Strongly Disagree
		I can use information security measures if I can call for help if I get stuck	Strongly Agree ... Strongly Disagree
		I can use information security measures if someone tells me what to do as I go along	Strongly Agree ... Strongly Disagree
	Zhang <i>et al.</i> (2009) Al-Omari <i>et al.</i> (2012b)	<i>not available</i> Upper level management thinks I should comply with the requirements of my organization's ISPs	<i>not available</i> Strongly Agree ... Strongly Disagree
SN		My boss thinks that I should comply with the requirements of my organization's ISPs	Strongly Agree ... Strongly Disagree
		My colleagues think that I should comply with the requirements of my organization's ISPs	Strongly Agree ... Strongly Disagree
		The information security/technology department in my organization thinks that I should comply with the requirements of my organization's ISPs	Strongly Agree ... Strongly Disagree
		Other computer technical specialists in the organization think that I should comply with the requirements of my organization's ISPs	Strongly Agree ... Strongly Disagree
	Dinev <i>et al.</i> (2009) Herath and Rao (2009a)	Adapted from Hu and Dinev Top management thinks I should follow organizational ISPs	Strongly Agree ... Strongly Disagree
		My boss thinks that I should follow organizational IS security policies	Strongly Agree ... Strongly Disagree
		(continued)	

Table AI.

Table AI.

Variable	Author(s)	Item	Scale
	Herath and Rao (2009a)	My colleagues think that I should follow organizational IS security policies	Strongly Agree ... Strongly Disagree
		The information security department in my organization thinks that I should follow organizational IS security policies	Strongly Agree ... Strongly Disagree
		Computer technical specialists in the organization think that I should follow organizational security policies	Strongly Agree ... Strongly Disagree
	Herath and Rao (2009b)	Top management thinks I should follow organizational IS security policies	Strongly Agree ... Strongly Disagree
		My boss thinks that I should follow organizational IS security policies	Strongly Agree ... Strongly Disagree
		My colleagues think that I should follow organizational IS security policies	Strongly Agree ... Strongly Disagree
		The information security department in my organization thinks that I should follow organizational IS security policies	Strongly Agree ... Strongly Disagree
		Computer technical specialists in the organization think that I should follow organizational security policies	Strongly Agree ... Strongly Disagree
	Hu and Dinev (2007)	Most people who are important to me think it is a good idea to clean spyware from my computers	Strongly Agree ... Strongly Disagree
		Most people who are important to me think it is a good idea to prevent spyware from running on my computer	Strongly Agree ... Strongly Disagree
	Hu <i>et al.</i> (2012)	People who are influential to me would think that I should follow the policies and procedures and use the security technologies	Agree
		People who are important to me would think that I should follow the policies and procedures and use the security technologies	Strongly Disagree ... Strongly Agree
		People whom I respect would think that I should follow the policies and procedures and use the security technologies	Strongly Disagree ... Strongly Agree
			(continued)

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*(continued)*

Variable	Author(s)	Item	Scale
	Ifinedo (2012)	My boss thinks that I should follow the organization's ISSP	Strongly Agree ... Strongly Disagree
		My colleagues think that I should follow the organization's ISSP	Strongly Agree ... Strongly Disagree
		My organization's IT department pressures me to follow the organization's ISSP	Strongly Agree ... Strongly Disagree
		My subordinates think I should follow them organization's ISSP	Strongly Agree ... Strongly Disagree
		<i>not available</i>	Strongly Agree ... Strongly Disagree
		The use of WebBoard has become a habit for me	Strongly Agree ... Strongly Disagree
		I am addicted to using WebBoard	Strongly Agree ... Strongly Disagree
		I must use WebBoard	Strongly Agree ... Strongly Disagree
		I don't even think twice before using WebBoard	Strongly Agree ... Strongly Disagree
		Using WebBoard has become natural to me	Strongly Agree ... Strongly Disagree
		<i>not available</i>	Strongly Agree ... Strongly Disagree
		<i>not available</i>	Strongly Agree ... Strongly Disagree
		Top management thinks I should comply with ISPs	Strongly Agree ... Strongly Disagree
		My immediate supervisor thinks I should comply with ISPs	Strongly Agree ... Strongly Disagree

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Table AI.

Variable	Author(s)	Item	Scale
PEOU	Zhang <i>et al.</i> (2009) Herath <i>et al.</i> (2012)	My peers think I should comply with ISPs Information security personnel in the organization think I should comply with ISPs <i>not available</i> My interaction with eAuth tool is clear and understandable Interacting with eAuth tool does not require a lot of my mental effort I find eAuth tool easy to use The process of configuring my computer to protect from spyware is clear and understandable It would be easy for me to prevent spyware from running on my computer It would be easy for me to clean my computer from spyware	Strongly Agree ... Strongly Disagree Strongly Agree ... Strongly Disagree <i>not available</i> Strongly Agree ... Strongly Disagree Strongly Agree ... Strongly Disagree <i>not available</i> <i>not available</i> <i>not available</i>
Hu and Dinev (2007)	Xue <i>et al.</i> (2011)	My interaction with ERP is clear and understandable Interacting with ERP does not require a lot of my mental effort I find ERP to be easy to use I find it easy to get ERP to do what I want it to do	Strongly Agree ... Strongly Disagree Strongly Agree ... Strongly Disagree Strongly Agree ... Strongly Disagree Strongly Agree ... Strongly Disagree
PU	Dinev <i>et al.</i> (2009) Dinev <i>et al.</i> (2009) Herath <i>et al.</i> (2012)	Adapted from Hu and Dinev (2007) Adapted from Hu and Dinev (2007) Using eAuth service enables me to accomplish the task of e-mail authenticity check more quickly	(continued)

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Variable	Author(s)	Item	Scale
Xue <i>et al.</i> (2011)		Using eAuth service helped improve identifying authentic e-mails Using eAuth service enhances my effectiveness of detecting authentic e-mails Using eAuth service gives me greater control over e-mail authenticity check Using ERP improves my performance in my job Using ERP in my job increases my productivity Using ERP enhances my effectiveness in my job	Strongly Agree ... Strongly Disagree Strongly Agree ... Strongly Disagree
D'Arcy <i>et al.</i> (2009)		I find ERP to be useful in my job Taylor would probably be caught, eventually, after sending the e-mail: The likelihood the organization would discover that Taylor sent the e-mail is:	Very Low ... Very High
PCOS	Herath and Rao (2009a)	Employee computer practices are properly monitored for policy violations If I violate organization security policies, I would probably be caught Employee computer practices are properly monitored for policy violations If I violate organization security policies, I would probably be caught	Strongly Agree ... Strongly Disagree Strongly Agree ... Strongly Disagree Strongly Agree ... Strongly Disagree Strongly Agree ... Strongly Disagree
	Herath and Rao (2009b)	Jordan would probably be caught, eventually, after installing the software The likelihood the organization would discover that Jordan installed the software is:	Very Low ... Very High
	Hovav and D'Arcy (2012)		(continued)

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Table AI.

Variable	Author(s)	Item	Scale
PSOS	Xue <i>et al.</i> (2011)	Employees violating expectations of ERP operations would be disciplined	Strongly Agree ... Strongly Disagree
		Employees failing to abide by ERP policies would be disciplined	Strongly Agree ... Strongly Disagree
		People not conforming to the ERP operating standard would be disciplined	Strongly Agree ... Strongly Disagree
		Even minor violations of ERP operating standard would get an employee disciplined	Strongly Agree ... Strongly Disagree
		If caught sending the e-mail, Taylor would be severely reprimanded:	Strongly Agree ... Strongly Disagree
	D'Arcy <i>et al.</i> (2009)	If caught sending the e-mail, Taylor's punishment would be:	Not Severe at All ... Very Severe
		The organization disciplines employees who break information security rules	Strongly Agree ... Strongly Disagree
		My organization terminates employees who repeatedly break security rules	Strongly Agree ... Strongly Disagree
		If I were caught violating organization ISPs, I would be severely punished	Strongly Agree ... Strongly Disagree
		The organization disciplines employees who break information security rules	Strongly Agree ... Strongly Disagree
Herath and Rao (2009b)	Herath and Rao (2009a)	My organization terminates employees who repeatedly break security rules	Strongly Agree ... Strongly Disagree
		If I were caught violating organization ISPs, I would be severely punished	Strongly Agree ... Strongly Disagree
		The organization disciplines employees who break information security rules	Strongly Agree ... Strongly Disagree

(continued)

Variable	Author(s)	Item	Scale
S	Hovav and D'Arcy (2012) Siponen <i>et al.</i> (2007) Pahnila <i>et al.</i> (2007a) Siponen <i>et al.</i> (2010)	If caught sending the e-mail, Taylor would be severely reprimanded:  If caught sending the e-mail, Taylor's punishment would be:  Adapted from Hair <i>et al.</i> (2006) <i>not available</i> What is the chance you would receive sanctions if you violated the company ISP? What is the chance that you would be formally sanctioned if management learned that you had violated company ISP? What is the chance that you would be formally reprimanded if management learned you had violated company ISP? How likely is it that you would lose the respect and good opinion of your co-workers for violating the company ISP? How likely is it that you would jeopardize your promotion prospects if management learned that you had violated company ISP? How likely is it that you would lose the respect and good opinion of your manager, if management learned that you had violated company IT security policies? <i>not available</i> There are too many overhead costs associated with implementing IS security measures in my organization Enabling IS security measures in my organization is/would be time consuming	Strongly Agree . . . Strongly Disagree Not Severe at All . . . Very Severe <i>not available</i> <i>not available</i>
CA	Pahnila <i>et al.</i> (2007a)		
RC	Ifinedo (2012)		
		(continued)	

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Table AI.

Variable	Author(s)	Item	Scale
RE	Ifinedo (2012)	The inconvenience of implementing recommended ISP measures is: The cost of implementing recommended security policy measures is: The impact of the organization's IS security measures on my work is: Enabling the security measures on my work computer is an effective way to deter hacker attacks Enabling security measures at my workplace will prevent hackers from gaining access to important personal or financial information At my work, efforts to ensure the safety of my confidential information are: The effectiveness of available measures to protect my organization's information from security violations are: The preventative measures available to me to stop people from gaining access to my organization's information are: The preventative measures available to me to prevent people from damaging my IS at work are: <i>not available</i> <i>not available</i>	Lower than the Benefits ... Exceeds the Benefits ... Lower than the Benefits ... Exceeds the Benefits ... Lower than the Benefits ... Exceeds the Benefits is Strongly Agree ... Strongly Disagree Strongly Agree ... Strongly Disagree Disagree Ineffective ... Effective Ineffective ... Effective Inadequate ... Adequate Inadequate ... Adequate <i>not available</i> <i>not available</i> Strongly Agree ... Strongly Disagree Strongly Agree ... Strongly Disagree Disagree
	Johnston <i>et al.</i> (2010)	The information security personnel in our organization keep information security breaches down	
	Pahnila <i>et al.</i> (2007a)	Complying with ISPs in our organization keeps information security breaches down	
	Siponen <i>et al.</i> (2010)	Having ISPs in our organization keeps information security breaches down	
			(continued)

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Variable	Author(s)	Item	Scale
PSOT	Ifinedo (2012)	I believe that protecting my organization's information is: Having someone successfully attack and damage my computer at work is:  Threats to the security of my organization's information are: I view information security attacks on my organization as: In terms of security risks at work, the vulnerability of my computer and data is:  At work, having my confidential information accessed by someone without my consent or knowledge is a serious problem for me Loss of data resulting from hacking is a serious problem for me  I know my organization could be vulnerable to security breaches if I don't adhere to its ISP I could fall victim to a malicious attack if I fail to comply with my organization's ISP  I believe that trying to protect my company's information will reduce illegal access to it My organization's data and resources may be compromised if I don't pay adequate attention to guidelines The likelihood of an information security violation occurring at my workplace is: The likelihood of someone damaging my organization's computer systems is: My organization's information and data is vulnerable to security breaches:	Unimportant ... Important Harmless ... Harmful  Harmless ... Harmful Harmless ... Harmful Very low ... Very high  Strongly Agree ... Strongly Disagree Strongly Agree ... Strongly Disagree Likely ... Unlikely Likely ... Unlikely Likely ... Unlikely
PV	Ifinedo (2012)		(continued)

**Table AI.**

Variable	Author(s)	Item	Scale
TA	Herath <i>et al.</i> (2012)  Pahnila <i>et al.</i> (2007a) Pahnila <i>et al.</i> (2007b) Siponen <i>et al.</i> (2007) Siponen <i>et al.</i> (2010)	My decision to open e-mails is risky Opening e-mail will lead to high potential for loss There is considerable risk involved in potential consequence of opening e-mails Opening e-mails will lead to considerable risks Adapted from Rogers and Prentice-Dunn (1997) Adapted from Rogers and Prentice-Dunn (1997) Adapted from Rogers and Prentice-Dunn (1997) An information security breach in my organization would be a serious problem for me An information security breach in my organization would be a serious problem for my organization Information security breaches are becoming more and more serious I could be subjected to a serious information security threat My organization could be subjected to a serious information security threat	<i>not available</i> <i>not available</i> <i>not available</i> <i>not available</i> Strongly Agree ... Strongly Disagree Strongly Agree ... Strongly Disagree

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