Understanding human aspects for an effective information security management implementation

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Understanding human aspects for an effective information security management implementation

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Abstract: In today’s world, information security is a trending as well as a crucial topic for both individuals and organisations. Cyber attacks cause financial loss for businesses with data breaches and production loss. Data breaches can result in loss of reputation, reduced customer loyalty, and fines. Also, due to cyber attacks, business continuity is affected so that organisations cannot provide continuous production. Therefore, organisations should reduce cyber risks by managing their information security. For this purpose, they may use ISO/IEC 27001 information security management standard. ISO/IEC 27001:2013 includes 114 controls that are in both technical and organisational level. However, in the practice of security management, individuals’ information security behaviour could be underestimated. Herein, technology alone cannot guarantee the safety of information assets in organisations, thereby a range of human aspects should be taken into consideration. In this study, the importance of security behaviour with respect to ISO/IEC 27001 information security management implementation is presented. The present study extensively analyses the data collected from a survey of 630 people. The results of reliability measures and confirmatory factor analysis support the scale of the study.

Keywords: information security; information security behaviour; information security policy; information security knowledge sharing; self-efficacy; information security training.


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1 Introduction

In recent years, the rapid growth of the internet has brought lots of innovations, advantages and efficient solutions in all aspects of human life. It has clearly improved the level of productivity of humankind as it addresses all individuals in the world and has become a crucial part of human life that eases all processes (Alam et al., 2014; Bannister and Connolly, 2007). As the internet has become an integral asset in human life, not only organisational but also individual activities widely rely on online technologies. However, the incidence of cyber-attacks and security breaches have made information security a major concern for users, organisations, and nations (Safa and Von Solms, 2016; Albahar, 2017). For enterprises cyber attacks lead to data breaches that cause loss to reputation, reduced customer loyalty. The Ponemon Institute’s cost of a data breach study in 2018 indicated that the average cost of a data breach worldwide was $3.86 million, a 6.4% increase over 2017. Even a negligible data breach may lead to a big impact. The report showed that the average cost per compromised record in 2018 was $148. Furthermore, cyber attacks exposed 2.8 billion consumer data records whose cost is more than $654 billion. Also, companies due to cyber attacks lose business continuity and suffer financial losses (Ponemon Institute, 2018). Recently, every information, data center, and even personal computers are somehow connected and reachable through the cyberspace in today’s digitalised world. However, apart from the advantages of the internet, new vulnerabilities and security concerns emerged as the borders between countries have lost their significance (Langner, 2011; Dincelli, 2018). Therefore, the topic of information security has existed and became a rising issue for not only the organisational level but also the national level (Dincelli, 2018).

As people started to discover the vulnerabilities of the global network, cyber-crime has become a trending topic in the world. Just because the cost of buying a laptop and setting up internet connection is low and being able to be anonymous on the internet by using some particular tools such as VPN and proxy servers is easy; the number of cyber-attacks has been dramatically increasing. The motivation behind these malicious purposes may be political, gaining an economic advantage or more importantly causing damage to critical infrastructures of a country. Since critical infrastructures are becoming more dependent on information technologies day by day, their vulnerability in the cyberspace is posing a real threat to the communities (Langner, 2011). For instance, in 2012 a new form of virus,
‘Stuxnet’, has been exposed which was targeting Iranian nuclear facilities to cause significant damage to industrial machinery utilised for uranium enrichment [Lendvay, (2012), p.7]. The detection of the Stuxnet has proved that the viruses or in others say malicious software can cause real-world physical damage. Because of previous cyber incidents, now governments spend billions of dollars on information security. According to Gartner (2015), the world’s leading information technology research and advisory company, in 2015, $75.4 billion was spent on information security by companies. However, the technical aspects of information security cannot solely guarantee a secure environment and it is still a controversial issue for users, organisations, and nations by including not only the protection of information resources but also that of other assets, including the person him/herself (Safa et al., 2015). Therefore, there is a requirement for a more holistic information security management approach including technological, organisational, national and social components (Kayworth and Whitten, 2010; Flores et al., 2014).

Experts state that nothing can guarantee any system’s security whereas human involvement has to be taken into consideration since in most cases security vulnerability of companies is related to human ignorance and lack of awareness (Furnell and Clarke, 2012; Safa et al., 2015). At this point, individuals’ information security behaviours play a significant role in having a secure environment within the cyberspace. Not only individuals but also the organisations can benefit reciprocally by enabling individuals’ information security behaviour. However, Safa et al. (2015, p.66) argued that “the importance of human factors in the domain of information security cannot be understated.” Herein, it is crucial to find out which individual and/or contextual factors motivate or enable individuals’ information security behaviour. However, research on how to motivate appropriate information security behaviour is still at the nascent stage. Therefore, this study investigates a more holistic approach to find out which individual and/or organisational factors guide individuals’ information security behaviour.

Additionally, given this call in the previous work, this study aims to contribute to a more holistic information security management approach, including individual and organisational factors. Building upon the substantial works of Safa et al. (2015), the present study aims to empirically examine information security behaviour relationships with individual and organisational factors: information security knowledge share, the intention of attending information security training and self-efficacy and organisational information security policy.

As a summary, both technological and organisational control aspects play a critical role in information security, but both of these aspects are closely related to individuals’ information security behaviour. For instance, opening an e-mail attachment without checking its source, sharing account information with other people and browsing websites without checking its reliability can be considered as common mistakes in information security behaviour. This study focused on individuals' behaviour dimensions of information security management by scrutinising its relationship with information security knowledge sharing, the information security policy of the organisation, the intention of attending information security training and self-efficacy for better information security management for organisations.

The present study extensively analyses the data collected from a survey of 630 people ranging from students to managers aged between 15 to 79 in order to generalise the Turkish context regarding information security management. The results of reliability measures and confirmatory factor analysis support the scale of the study. This study also shows practically the importance of security behaviour with respect to ISO/IEC 27001 information security management implementation.

The rest of this article is organised as follows. The next section presents a literature review and hypothesis development. Subsequently, the method and results are presented. The last section reveals the discussion and conclusion as well as the limitations and future research suggestions.
2 Theoretical background and hypothesis

2.1 Importance of individuals’ security behaviour in information security management systems (ISMSs)

In recent years, information and communication technologies have been more accessible and convenient because of rapid development and lower costs in information and communication technologies. Accordingly, the number of internet users has exploded and corporations rely ever more on technology to run their businesses. As rapid progress in the use of the Internet and technological development have resulted in information security threats, which are becoming a major concern rather than an afterthought (Kruger and Kearney, 2006; Öğütçü et al., 2016). Von Solms and Van Niekerk (2013) defines information security as defending information from unauthorised access, disclosure, use, modification, disruption, inspection, and perusal. Von Solms and Van Niekerk (2013) also emphasise the importance of information confidentiality, integrity, and reliability within information security. Information security is also described as “mechanism by which computer-based equipment, information, and services are protected from illegal and unauthorized access” [Aggarwal et al., (2014), p.1].

In order to cope with the increasing cyber-attacks, an ISMS is required and it depicts an organisation’s approach to information security. ISO/IEC 27001:2013 is the globally recognised best practice framework a set of standardised requirements for an ISMS (ISO/IEC 27001:2013, 2013). Implementing ISO/IEC 27001 will demonstrate to the customers, partners, regulatory authorities and other stakeholders that the company seriously deals with information security, identifies and manages the risks. The standard employs a process-based approach for establishing, implementing, operating, monitoring, maintaining, and improving your ISMS. In the ISMS implementations, employee's security behaviour should not be ignored while dealing with different procedures and documentation requirements of an ISMS.

In this study, we try to show information security behaviour related parts in ISO/IEC 27001:2013 standard and we employed related hypotheses to emphasise the importance of security behaviours in the implementation of ISMS.

ISO/IEC IEC 27001 for clause 7.2 basically says that the organisation will ensure that employees are competent on the basis of the relevant education, training or experience. Also, companies should determine the competence of person(s) doing work under its control that affects its information security performance. This clause is related to information security behaviour and self-efficacy, which is tested in Hypothesis 1.

ISO/IEC 27001 clause 7.3 states that employees shall be aware of the information security policy. This clause is related to the information security policy of the organisation and tested in Hypothesis 2.

In clause 7.4 of the main ISO/IEC 27001 requirements to demonstrate ‘how’ and how effective communication is to actually protect their organisation. It means that dynamic and assured communication for confidence in compliance is required specifically developed in close collaboration with end-users, a major part of the feature set in ISMS. Discuss and collaborate with team members on your policies and progress, and easily evidence it. Sharing and retaining knowledge becomes a breeze. This clause is related to information security knowledge sharing and tested with Hypothesis 3.

Especially ISO/IEC 27001:2013 Annex A 7.2.2 control requires that the employees of the organisation shall receive security awareness training and regularly this should be updated in the organisation. This part has handled the intention of attending the security educational training part of the study in Hypothesis 4.

In this study, we aim to investigate information security behaviour relevant aspects in ISO/IEC 27001:2013 standard and we have emphasised the importance of security behaviours in the implementation of ISMS through aforementioned individual and organisational factors.

2.2 Information security behaviour and self-efficacy

Padayachee (2012, p.673) defined information security behaviour as “a set of core information security activities that have to be adhered to by end-users to maintain
information security as defined by information security policies.” Information security behaviour refers to the behaviours of individuals that are associated with protecting information and information systems assets including computer hardware, networking infrastructure, and organisational information (Fagnot, 2007; Stanton et al., 2006; Crossler et al., 2013). There is a growing body of literature where survey-based methodologies are used to measure information security behaviour, as well as there have been plenty of attempts to measure the information security awareness (Parsons et al., 2007). For instance, Mylonas et al. (2013) and Clarke et al. (2016) examined the security awareness of smartphone users, Stanton et al. (2005) examined empirically password-related behaviours, D’Arcy et al. (2009) conducted a survey of e-mail usage, and others have examined security awareness or behaviour on social media (e.g., Acquisti and Gross, 2006; Utz and Krämer, 2009). Galba et al. (2015, p.149) stated that “overall information security [is] significantly affected by an internet user’s awareness, knowledge and behavior.” In order to examine behaviours of the people regarding information security, Parsons et al. (2017) developed a survey instrument called HAIS-Q assessing different focus areas such as password management, e-mail use, internet use, social media use, mobile devices, information handling, and incident reporting. In line with the aforementioned literature, five focus areas of the items within the HAIS-Q (i.e., password management, e-mail use, internet use, social media use, mobile devices) were selected to measure the behaviour of people.

The term self-efficacy refers to an individual’s belief in his/her ability to perform a specific task and it is an important set of determinants of motivation and action towards specific tasks (Bandura, 1977). According to Chai et al. (2006, p.128), “people who have higher levels of self-efficacy toward a specific subject are more like to give greater value to that subject.” Previous researches show that students who have a strong cognitive competency toward statistics, they have more value for statistics (Wisenbaker et al., 2000), and children’s task-specific beliefs regarding their ability influence how much more they are likely to value the specific task (Wigfield and Eccles, 2000). Derived from the general concept of self-efficacy, self-efficacy in information security is defined as an individual judgment or belief in one’s capability to protect information and the systems that use, store, and transmit information, as well as to protect information systems from unauthorised disclosure, modification, loss, destruction, and lack of availability (Rhee et al., 2009). Based on the previous researches, it is assumed that individuals, who have a higher level of self-efficacy in information security, tend to develop a better perception of information security, as well as they have a strong motivation to implement information security behaviour. Self-efficacy in information security is improved by the acquired information regarding information security from training and self-improvement on the cyber security related topics. Previous research demonstrated that there is a relationship between self-efficacy and compliant behaviours of people with security guidelines and policies (Safa et al., 2015; Anwar et al., 2017). Therefore, this study proposes that there is a relationship between self-efficacy and information security behaviour. In light of the above discussion, the following hypothesis is proposed:

H₁ Self-efficacy in information security is positively related to information security behaviour.

2.3 The information security policy of the organisation

Intrinsic and extrinsic motivations affect individuals’ behaviour towards compliance with organisational security policies. The role of penalties and pressure exerted by subjective norms and peer behaviour influences individuals’ information security behaviour (Herath and Rao, 2009; Safa et al., 2015). Information security policy is defined as “a statement of the roles and responsibilities of the employees to safeguard the information and technology resources of their organizations” [Bulgurcu et al., (2010), pp.526–527]. According to Whitman (2008), information security policy also provides instructions to the individuals as to what they should do when they have specific security issues, as well as interact with the information and technology resources of their organisations. Abraham (2011) stated that understanding the behaviours of users that lead to compliance with security policies is an important feature of building successful security programs within the organisations. However, information security policies and procedures should be clear and understandable
for employees in order to comprise effective security policy within the organisations, thereby the risk of information security breaches in organisations can reduce through enforcement component (Kritzinger and von Solms, 2010; Safa et al., 2015). Employees’ behaviour towards compliance with organisation security policies can be affected by intrinsic and extrinsic motivations (Herath and Rao, 2009). In other words, in an organisation, the pressure or the motivation on employees to follow the information security policies that are supported by management, heads of department, and even co-workers, turn to promote individuals’ information security behaviour be enhanced (Safa et al., 2015). Parsons et al. (2007, p.41) asserted that “as computer users’ level of knowledge of information security policy and procedures rises, their attitude towards information security policy and procedures improves, resulting in improved information security behavior.” In light of the above discussion, the following hypothesis is proposed:

$$H_2$$ Information security policy of the organisation is positively related to information security behaviour.

### 2.4 Information security knowledge sharing

Knowledge sharing is considered as an important stage for implementing knowledge management successfully (Lee and Ahn, 2007). Knowledge sharing is defined as “the process by which an individual imparts his or her expertise, insight or understanding to another individual, so, that the recipient may potentially acquire and use the knowledge to perform his or her task(s) in a better way” [Sigala and Chalkiti, (2014), p.801]. As it is also mentioned by Ryu et al. (2003), knowledge is a connecting behaviour in which people try to gain knowledge from others. Knowledge sharing is manifested through both formal (e.g., education and policy communication), and informal (e.g., informal consulting and advisory services) means, and supported by the use of technology (e.g., intranet-based knowledge management systems) (Cummings, 2004; Rhodes et al., 2008; Flores et al., 2014). Accordingly, Wijnhoven (1998) maintained that information media is an important tool for knowledge conveyance in which recipients are able to add new knowledge to their existent knowledge. Interaction and information sharing among users via virtual space or cyberspace have increased incrementally by the impact of the rapid growth of the Internet and the use of information communication technologies (Tamjidyamcholo et al., 2014). Accordingly, home users are becoming more vulnerable to security threats. Herein, effective information security knowledge sharing among home users helps them to protect their privacy (Öğütçü et al., 2016). As effective and robust technological solutions have been developed to mitigate security risks and to protect the information, attackers have been using new and ingenious methods to hack others’ computers or systems in line with their benefits (Flores et al., 2014; Safa et al., 2016a). In this dynamic environment, effective information security knowledge sharing among employees increases the level of employees’ awareness as an effective approach to reduce the cost of information security in organisations (Öğütçü et al., 2016; Safa et al., 2016b). In addition to home users and employees, information security experts struggle similar problems in the domain of information and/or cyber security. Effective information security knowledge sharing leads to the avoidance of wasting time and extra costs through preventing the development of multiple solutions to similar security problems, thereby helping to save invaluable resources that can be utilised more effectively and constructively (Tamjidyamcholo et al., 2014; Safa et al., 2016b). According to Safa and Von Solms (2016), knowledge sharing plays an important role in the domain of information security, due to its positive effect on employees’ information security awareness, which is one of the most important factors that reduce the risk of information security breaches. Moreover, information security knowledge sharing is a valuable resource in information security awareness (Safa et al., 2015; Safa and von Solms, 2016). Therefore, organisations and the individuals should establish appropriate environments for information security knowledge sharing, since knowledge sharing in virtual space mitigates the risk of information security breaches. Accordingly, the following hypothesis is formulated:
Understanding human aspects

H₃ Information security knowledge sharing is positively related to information security behaviour.

2.5 The intention of attending information security educational training

Individuals intentionally or unintentionally are a great potential threat to information assets in the organisations (Safa et al., 2016b). Human error can be one of the most important factors of cyber- incidents. The human impact is also often referred to as the weakest link of information security and most security compromises and exploits are a result of employees’ insecure behaviour. Companies lose millions due to staff-related cyber security incidents, so it could be very useful for enterprises to achieve the desired behavioural changes and motivation for the employees. Thus, explaining how to improve users’ information security behaviour is an important area (Straub and Welke, 1998; Boss et al., 2009; Jenkins et al., 2012) and organisations should develop more effective information security awareness training programs to increase the overall awareness of information security and to improve compliance-related behaviours (Kayworth and Whitten, 2010). In this regard, information security training or workshops can be used as an effective tool to alleviate information security breaches (Jenkins et al., 2012). According to Zakaria (2006), training programs are a significant mechanism to increase or developed information security knowledge between individuals in an organisation. Information security training also provides general knowledge of information security and impacts the self-efficacy in information security positively. Based on the theory of planned behaviour, interaction with others and sharing knowledge influence individuals’ thoughts, feelings, actions and behaviour (Safa and Von Solms, 2016). Therefore, information security training helps employees recognise the threats and vulnerabilities of the information systems in their organisations (Whitman, 2004), accordingly information security training is required to create and improve information security behaviour (Albrechtsen and Hovden, 2010). Intention to attend these kinds of training and their encouragement among people is vital for every organisation, as well as nations. In light of the above discussion, the following hypothesis is proposed:

H₄ Intention of attending information security training or workshops is positively related to information security behaviour.

3 Methodology

3.1 Data collection

The data was collected in Turkey from the beginning of May to the end of June 2017. According to the ICT Development Index (International Telecommunication Union, 2017), published by the United Nations International Telecommunication Union, Turkey ranked 67th among 176 countries in 2017. Additionally, in the 2016 Global Information Technology report (Baller et al., 2016), published by The World Economic Forum, Turkey is ranked 48th out of 139 countries in Networked Readiness Index, an index that measures the capacity of countries to leverage ICT for increased competitiveness and well-being. This report states that digital skills in the population and individual usage are improving because of some of the cheaper mobile and fixed Internet tariffs. However, there is a declining importance of ICTs in the government’s vision and promotion. Additionally, Turkey has a Cyber Power Index of 30.4%, ranked 15th among 19 countries (Booz, 2011). According to Karabacak et al. (2016, p. 527), “Cyber systems are used significantly in the energy, telecommunications, finance, government services, transportation, and water management sectors in Turkey. In spite of the recent national efforts, critical infrastructures of Turkey still have significant vulnerabilities that make systems prone to cyber threats.” Additionally, recently online governmental services have improved and more people are conducting online governmental operations (Oğütçü et al., 2016). Therefore, it is important to increase cyber security maturity and mitigate information security risks in Turkey by investigating individuals’ information security behaviour.

Table 1 Demographic characteristics of the respondents
The questionnaire consisted of 26 items divided among topics: information security self-efficacy, information security policy of the organisations, information security behaviour, information security knowledge sharing and questions regarding participants' demographic characteristics. Moreover, the data was collected from demographically different age groups and people from a high-school student to a manager in Turkey. The reasons why this sample was selected are “the estimation that in the next 10 years, the most active individuals within the e-government system of Turkey will be 'digital natives' between the ages of 18 and 30” [Öğütçü et al., (2016), p.87] and improving digital skills in a Turkish population (Baller et al., 2016). Participants in this study answered the questionnaire in a voluntary manner and were informed of the aim of the survey. Participants were also assured of the anonymity and the confidentiality of their answers. In the survey, and questions regarding participants’ demographic characteristics were optional, thereby there are missing values of participants’ demographic characteristics. Reverse code items were used in the questionnaire to reduce the potential effects of the response pattern.

The survey was administered to 1,126 Turkish people and a total of 630 (60% response rate) were usable. The demographic characteristics of the participants, who attended the survey are shown in Table 1. The majority of respondents were male (80%). Most of the respondents had an undergraduate degree (52.2%), followed by mandatory education (24.1%). Figure 1 also summarises the details in Table 1. As can be seen in Figure 1, most of the students have an undergraduate degree and most of the managers have a postgraduate degree.
3.2 Measures

All items in the survey were measured on a five-point Likert scale ranging from ‘strongly disagree’ to ‘strongly agree’. The survey was originally prepared in English and then translated to Turkish. After the translation process was completed, the content validity, clarity, and accuracy of the questionnaires were checked and approved by two faculty members and two postgraduate students. All correlational analyses, tests of reliability, factor analyses and regression analysis were computed by using the software programs SPSS (version 24.0).

In line with the theoretical background mentioned above and the methodology we decided to use during the research, we have prepared a survey consisting of 26 items divided among topics: self-efficacy, information security organisation policy, information security behaviour, information security knowledge sharing, intention to the attendance to relevant educational trainings and questions regarding participants’ demographic characteristics.

• Information security behaviour: in order to examine behaviours of the people regarding information security, Parsons et al. (2017) developed a survey instrument called HAIS-Q assessing different focus areas such as password management, e-mail use, internet use, social media use, mobile devices, information handling, and incident reporting. Also, Parsons et al. (2017) claimed that the results of the past and present studies provide evidence for the validity and reliability of the HAIS-Q as an instrument to measure information security awareness. Five focus areas of the 13 items within the HAIS-Q (password management, e-mail use, internet use, social media use, mobile devices) were selected to measure information security behaviour. An analysis of reliability on the information security behaviour items resulted in a high corrected item-total correlation of more than 0.3 was found for all the items. These items were excluded from further analysis. The internal reliability of the scale was moderately high (Cronbach’s $\alpha = 0.829$).

• Self-efficacy: self-efficacy was measured by four items developed by Compeau and Higgins (1995), and based on the study of Chan et al. (2005). Reliability analysis of
the scale yielded a Cronbach’s $\alpha$ of 0.919 for the five-items self-efficacy scale, indicating good internal reliability.

- **The information security policy of organisation (ISOP):** ISOP was measured using four items from Safa et al. (2015). ISOP scale had a high internal reliability coefficient for four items (Cronbach’s $\alpha = 0.851$)

- **Information security knowledge sharing:** information security knowledge sharing was measured using three items from the scale of Safa et al. (2015). All items contributed to the internal reliability of the scale and the scale showed good internal consistency with a Cronbach’s $\alpha$ reliability of $\alpha = 0.843$.

- **The intention of attending information security educational training:** the intention of attending security educational training was measured by one item. This item was adapted from Han et al. (2017).

### 4 Analysis and results

Fornell and Larcker (1981) suggested two tests for the assessment of discriminant validity of reflective constructs:

1. The examination of item loadings.
2. The examination of item correlations. Factor analysis was carried out to examine the item loadings (see Table 2).

This was done by conducting principal components of factor analysis with varimax rotation. Factor loadings are above the recommended value of 0.30 (for sample size 350 or greater), and all factor loadings were significant (Hair et al., 2010). The factors extracted corresponded to the model constructs as expected (see Table 2). Table 2 also provides information about Cronbach’s $\alpha$. Internal consistency was assessed for each construct using Cronbach’s $\alpha$. Cronbach’s $\alpha$ ranges from 0.829 to 0.919, which indicates that all constructs have acceptable reliability. Additionally, all the measures of Cronbach’s alpha exceeded the threshold of 0.7, which shows the composite reliability of the constructs (Hair et al., 2010).

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Factor loadings, Cronbach’s $\alpha$ and composite reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information security behaviour</td>
<td>0.482–0.875</td>
</tr>
<tr>
<td>Self-efficacy in information security</td>
<td>0.714–0.946</td>
</tr>
<tr>
<td>ISOP</td>
<td>0.823–0.844</td>
</tr>
<tr>
<td>Information security knowledge sharing</td>
<td>0.848–0.885</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Correlations among the variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>1</td>
</tr>
<tr>
<td>ISOP</td>
<td>3.99</td>
</tr>
<tr>
<td>Information security knowledge sharing</td>
<td>3.62</td>
</tr>
<tr>
<td>Self-efficacy in information security</td>
<td>3.42</td>
</tr>
<tr>
<td>Information security behaviour</td>
<td>3.88</td>
</tr>
<tr>
<td>Intention$^1$</td>
<td>3.62</td>
</tr>
</tbody>
</table>

Notes: $^1$Intention of attending information security educational training, *p < 0.05, **p < 0.01 and ***p < 0.001.
The main aim of this study was to investigate the relationship between ISOP, information security knowledge sharing, self-efficacy in information security, the intention of attending security educational training and information security behaviour. A correlation matrix (Table 3), including mean, was produced to examine these relationships. Additionally, the discriminant validity of the items was tested by calculating the correlations between all pairs of constructs. As can be seen in Table 3, the correlations between all pairs of constructs were less than 0.9, which shows the discriminant validity of the constructs (Siponen et al., 2014). The results of the correlation analysis indicated that information security behaviour was positively associated with ISOP ($r = 0.340$, $p < 0.001$), information security knowledge sharing ($r = 0.334$, $p < 0.01$), self-efficacy ($r = 0.374$, $p < 0.001$) and intention of attending information security educational training ($r = 0.331$, $p < 0.001$). These results provided initial support for the hypotheses of the study. The highest correlations exist between ISOP and self-efficacy in information security (0.518), which is far less than the problematic level of CMV (e.g., 0.90) (Bagozzi et al., 1991). The remaining correlations among the constructs ranged from 0.302 to 0.465. Thus, the result of the test suggests that CMV is likely not a serious concern in the present study.

Hypotheses predict that all independent variables are positively related to information security behaviour. For testing the hypotheses, regression analysis was performed to investigate the relationship between independent variables (i.e., information security knowledge sharing, the intention of attending information security educational training, ISOP and self-efficacy in information security) and the dependent variable (i.e., information security behaviour). Table 4 shows the findings, which incorporate standardised regression coefficients ($\beta$), t-statistics, and adjusted squared multiple correlation coefficient ($R^2$), significance levels ($p$) and results of the hypotheses. The outcomes showed that the paths from information security knowledge sharing ($\beta = 0.518$, $p = 0.000$), intention of attending security educational training ($\beta = 0.307$, $p = 0.000$), ISOP ($\beta = 0.340$, $p = 0.000$) and self-efficacy ($\beta = 0.461$, $p = 0.000$) towards information security behaviour were significant. As presented in Table 4, the results of regression analysis supported all hypotheses.

<table>
<thead>
<tr>
<th>Path</th>
<th>$\beta$</th>
<th>$t$</th>
<th>$p$</th>
<th>Adjusted $R^2$</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS knowledge sharing → IS behaviour</td>
<td>0.518</td>
<td>15.175</td>
<td>0.000***</td>
<td>0.267</td>
<td>Support</td>
</tr>
<tr>
<td>Intention → IS behaviour</td>
<td>0.307</td>
<td>8.081</td>
<td>0.000***</td>
<td>0.093</td>
<td>Support</td>
</tr>
<tr>
<td>ISOP → IS behaviour</td>
<td>0.340</td>
<td>9.075</td>
<td>0.000***</td>
<td>0.155</td>
<td>Support</td>
</tr>
<tr>
<td>Self-efficacy in IS → IS behaviour</td>
<td>0.461</td>
<td>13.005</td>
<td>0.000***</td>
<td>0.211</td>
<td>Support</td>
</tr>
</tbody>
</table>

Notes: 1Information security, 2intention of attending information security educational trainings, *p < 0.05, **p < 0.01 and ***p < 0.001.

5 Discussion and conclusions

The growing dependence on the internet and information technologies has created new security concerns. Recently, the issue of information security became vital for both individuals and organisations as every spot in the world became reachable regardless of distance. Furnell and Clarke (2012) indicated that nothing can guarantee any system’s security if there is human involvement. Therefore we tried to identify the organisational and individual factors affecting people's information security behaviour. People's behaviour takes a crucial part in information security awareness (Parsons et al., 2017). This is because, hackers, cyber terrorists or government-backed cyber armies might target critical infrastructures with malicious malware to cause physical or economic damage in a country, and countries are now spending billions of dollars each year to improve their security measures in the cyberspace; all those of spending would count as a waste of money and time unless human behaviour in information security is comprehensively developed. Hereby, it is crucial to find out what motivates or enables an individual's
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information security behaviour. Therefore, in order to manage cyber risk effectively, ISMS implementation might be necessary and people’s security behaviour topics should be carefully taken care of.

ISO/IEC 27001 clause 7.3 is related to employees’ information security policy awareness and in the literature several studies indicated the importance of this issue. This study provides evidence that the information security policy of the organisation is positively related to information security behaviour. This finding is in agreement with similar projections made by ISO/IEC 27001 for clause 7.3. In line with the Herath and Rao (2009), the present study supports a positive relationship between organisational information security policy and information security behaviour as well. The study of Herath and Rao (2009) showed that the security norms of organisational policies and their pressure on people influence information security behaviour. The motivation behind this result is that people always tend to ignore the written facts, thereby organisational information security policy might promote individuals’ information security behaviour. Because of this relationship, it can be suggested that managers should create a clear and understandable information security policy in order to bring in employees’ compliance with information security policy.

ISO/IEC IEC 27001 clause 7.2 requires that the self-efficacy of the employees should be provided with relevant education, training or experience. Also, ISO/IEC 27001:2013 Annex A 7.2.2 requires that the employees of the organisation shall receive security awareness training. The findings of the study indicated that the intention of attending information security training or workshops is positively related to information security behaviour. According to the social cognitive theory, self-efficacy has an important role in behaviour control over potentially threatening events. People with a high level of self-efficacy are more likely focusing their attention on analysing and formulating solutions to problems (Bandura and Jourden, 1991). Therefore, people with a high level of self-efficacy would increase the probability of successful implementation of a task and decrease the probability of causing defects in a system. Additionally, “individuals with stronger conviction on the availability of technology and procedures to control threats to information security, in general, demonstrated firmer belief in their abilities to control threats to information security at the personal level” [Rhee et al., (2009), p.821]. In agreement with the findings of Safa et al. (2015) and Anwar et al. (2017), our findings also indicated that self-efficacy in information security is positively related to information security behaviour. Therefore, from a practical perspective, the findings indicate that individuals’ viewpoints on their self-efficacy in information security have an important effect on protecting their information and information systems by using necessary security protection systems and following recommended security conscious behaviour. Additionally, information security training helps employees recognise the threats and vulnerabilities of the information systems in their organisations (Whitman, 2004). Herein, managers need to design or organise information security training, or workshops in the information security domain in order to foster the participants' comprehension of information security risks and information security behaviour. Therefore, the intention to attend these kinds of training and their encouragement among people would be vital for every organisation, as well as nations.

In addition to the facts above, in this study, the importance of employee's behaviours in ISMS emphasised. Especially, Section 7 of ISO/IEC 27001:2013 is found to be related and underlined in this study. Company communication in ISO/IEC 27001:2013 clause 7.4 can also mean knowledge sharing that mitigates the risk of information security breaches. Additionally, Safa and Von Solms (2016) claimed that knowledge sharing in the information security domain leads to a positive effect on employees' information security awareness, thereby reducing the risk of information security breaches. The results of this study provide support for the hypothesis, which is information security knowledge sharing is positively related to information security behaviour. Thus, knowledge sharing in the information security domain would influence individuals’ beliefs and attitudes toward information security, in turn, positively affecting information security risk reduction. Organisations should establish appropriate environments for knowledge sharing, which is also supported by the present study. All in all, this study showed that knowledge sharing regarding the topics related to information security, the intention of attending information
security training, the information security policy of an organisation, and self-efficacy in information security have a positive impact on people’s information security behaviour.

The results of the study should be considered in light of several limitations. The data were collected from several Turkish organisations and students. This might cause cross-industry variations. Furthermore, generalisations could be made in relation to these variables through different cultures, economies, and sectors, as well as a larger sample size. Additionally, self-reported data from a single source may pose a common method variance. To alleviate this limitation, several procedural and statistical techniques of Podsakoff et al. (2003) were used to minimise potential problems for common method variance: assuring anonymity and confidentiality to all participants and using reverse code items in the questionnaire to reduce the potential effects of response pattern.

References
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