How do you make information security user friendly?

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How do you make information security user friendly?

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1. The past and the present

The security of the information assets is a requirement for all types of organisation, whether to protect the business or to meet legal or regulatory requirements. The security of information is not a new problem that has arisen with the increasing use of computing to process store and transmit information, it is just an old problem in a new environment.

Before computers, we had filing cabinets, storage vaults and safes that valued organisational information was stored in. To protect this information, we relied on locks and bars and security staff that checked that the secure storage areas had not been breached. The system was not foolproof and there were regular security breaches reported as the result of either carelessness or the theft/copying of documents. With the uptake in the use of computing, information security has increasingly been seen as a technical ‘computer’ problem. One of the problems that arise from this is that different organisations are likely to have different requirements and the individual technologies and security measures that they impose will vary. This is very different from the past where, although the type of lock might vary, the function and purpose was easily understood and could be visually checked. Another problem is that the measures used to secure information on a computer, as opposed to most other areas of security, are largely hidden from the user and have been made to achieve their function without visible signs of activity and are not visually checkable. (Testing whether a password or encryption system is working is not as simple as tugging on a lock to make sure it has engaged). With physical security measures the user is conscious of many of the measures in place which are visible and involve a human–human interaction (e.g. security guards to authorise access, locks on doors and bars on windows). With computer systems, the firewall, the IDS and many of the access control devices work without direct interaction with the user as system designers have ‘improved’ the interface to reduce the level of inconvenience that the legitimate user has overcome in order to carry out their role. In doing so, they have made the security measures less obvious.

Security in computing terms was a term coined as early as 1987 in a survey (Clark and Wilson, 1987) as ensuring the Confidentiality, Integrity and Availability (CIA) of information. While all three of these aspects of security are important in the functioning of any organisation, it is the confidentiality issue that is most readily thought of when the term security is used.

In the past, during the early days of computer technologies, governments took the approach that only absolute security was acceptable. As the use of computers became more widespread, they eventually came to realise that this was both unaffordable and unachievable. In order to adopt a more achievable (and affordable) stance, a risk based approach was eventually adopted. One of the shortcomings of this approach has been that in the area of computer systems, which have a relatively short history and where the environment is fast changing, with new technologies arriving on the market at regular intervals, there is no depth of historical information available on which to base the risk decisions. There is also little experience in how to define the risks or measure the effectiveness of a combination or risk mitigating countermeasures. Over the same period, the technologies that are being used in the workplace have become increasingly affordable and are increasingly being used in the home.

This has exacerbated the issue of the confidentiality of information in a number of ways.

The individual is now utilising the same hardware and software, both at work and in the home, or in many cases, has a more modern computer at home. When this is coupled with changing work practices such as home working and the increasing acceptance of the use of work computers for personal correspondence and web browsing, people will tend to consider the work computer as they do their home computer. The security requirements of the user for personal information, if they are considered at all, are normally far lower than those which are required to properly protect an organisation’s information. Many home users have no concept of a requirement for information security or the risks that they, often unknowingly, accept by not taking measures
to protect the information that they process or store on their computers. As a result of this, the information that belongs to
the organisation, whether processed on the personal home
computer or the computer at work is likely to receive the same
level of consideration as their personal information.

Another complicating factor is that the same network (the
Internet) is being used to support both the organisational and
personal requirements. For the organisation, this is cost effec
tive and not only allows organisations to interact with indi
viduals, but also allows commerce to take place over the
common infrastructure. Unfortunately this has creates
a number of risks and a potential cost, in that it exposes the
organisations to attacks from any computer that is connected to
the Internet, which means that they are exposed to attacks from
anywhere in the world at any time. In the past, when the
information was paper based, any attacker would normally
have to physically make a trip to the location where the infor
mation was stored. This reduced the number of potential
attackers and also provided the opportunity to identify the
attacker and capture them. Because there is no longer any need
to physically travel to the site where the information is stored,
the potential threat spectrum has increased dramatically.

The scope and diversity of the technologies that are
currently in use to provide security to information systems
cause a further complicating factor as the functionality of
different technologies and tools overlap and their quality
varies. While physical security measures and tools have been
developed and tested over a considerable period of time, those
used in computer security have, for the most part, not had the
same exposure or received the same level of scrutiny. There
are a number of reasons for this, ranging from the diversity of
available measures, the high cost of in-depth testing and the
limited period during which the security tools have value
before they become obsolete or are found to be inadequate as
a result of the fast moving pace of development in computer
technology.

For the user of the computer, many of these issues never
gain any visibility. They are addressed by the management of
the organisation and the computer system or security staff.
The user has an understanding of the effect and benefit of
physical and personal security from their personal life as they
use the tools and techniques to protect their homes and the
articles that they cherish and value. People will utilise high
quality door and window locks and will fit intruder and fire
alarm systems to give them a feeling of ‘safety’ and that the
items that they value cannot be stolen. The value of using
good security measures in the home environment is rein
forced by the companies that provide their insurance, which
give them the benefit of lower premiums if they consider the
measures to be strong and reduce the likelihood of loss.

Unfortunately, people do not apply the same level of
security protection to their ‘invisible assets’ (Odlyzko), the
information that is of value to them that is stored and pro
cessed on computers. People are only now starting to realise
the damage that can be caused to their personal finances as
a result of identity theft or fraud. Even with this increasing
level of awareness, people are intrinsically naive and want to
be helpful. In the world of networked computers, this leaves
them exposed to hacking attacks on their computers, social
engineering and scams.

The general lack of awareness of the risks to information
security is the result of a combination of contributory factors.
The first of these is that, unlike information that is stored in
paper form, digital information does not take up significant
physical space. The storage media is also extremely cheap and
if the computer disk is full, it is easy to add more storage. As
a result of this, people do not ‘weed’ out the information that
they have stored – there is no imperative to do so and it is time
consuming. Another issue is that, unlike paper, when a record
is destroyed on a computer, it can normally be recovered by
the use of trivial and easily accessible tools. This is not
commonly understood and people believe that a deleted file is
not recoverable. Also, where in the physical world, if a person
was scammed out of money or conned, it is likely that they
would eventually realise the loss, in the virtual world, the loss
of information is transparent. The theft of a document or
physical asset require its removal, which may be noticed,
whereas the theft of digital information leaves the original
document with no trace that it has been touched.

A third factor is that, unlike physical objects, people do not
normally have a good understanding of the value of the informa
tion that they own. Physical objects cost money to produce or obtain and have a predictable ongoing value.
Intangible assets such as data may cost money to obtain but are more likely to be generated as a result of effort in the terms of
man hours and computer processing. As a result most
individuals and indeed many organisations have not consid
ered the intrinsic value of the data that they own.

Society has gradually migrated to an information society
where information has much greater value than in the past.
There is now a knowledge economy and the volume of data
that are generated and stored has grown on a massive scale.
Unfortunately, the majority of individuals that contribute to,
and depend on, this information society have no concept of
how it relates to them.

The first computers that were developed were limited in
numbers, extremely expensive, had very limited processing
power and storage capacity and were used by an exclusive
group of users with specialised requirements. As the tech
nology on which computers rely developed, they became less
expensive, had greater processing and storage power and the
computer gradually became a common business tool and
eventually also a household item. In the process, as more
people gained access to them, it became increasingly neces
sary to ‘hide’ the operation of the computer and to make its
interface more intuitive and user friendly (the graphic user
interface or GUI) as the users moved from dedicated
computer staff to people with no technical knowledge or skill.
This resulted in many of the processes that were taking place
within the computer not being visible to the user. After all,
why trouble the user with information that they would not
understand and that, potentially, they might either acciden
tally or purposefully use to damage the operation of the
device?

The current approach to information security has been
based on the same concept that the development of the
computer has followed, which is to automate as many of the
processes as possible and hide them from the user. This has
allowed non-information security and technology literate
users to operate the systems and achieve the required
outcome, whether for business or for pleasure. In business this is essential to allow the user to utilise the computer as a tool in support of their tasks and in personal use to play interactive games, browse the internet and correspond without thought of the risks that the activities may expose them to. This is a trade off that will always be present. In the physical world we employ security personnel in the form of police officers and security staff to provide a basic level of security. The same philosophy is applied to the cyber world, with system administrators, information security staffs and specialist law enforcement officers working to achieve the same outcome. However, with the networked computer this takes place in a global rather than a local environment and with no 'Internet police force'. Unfortunately, the result of a breach of security in the cyber environment may be significantly different to one that takes place in the physical world.

If a house is broken into, then the possessions of an individual or a small group are at risk. If a company premises are broken into then a small company or an element of a larger company’s assets may be at risk. When a computer is broken into, not only are the assets of the owner at risk, but the computer may be used as a vehicle to attack a large number of other computer systems attached to the network.

2. A new approach

It is clear from the number of reported information security breaches and the level of identity theft that the current approach is not effective. One approach that might improve the way users perceive information security would be to reverse the current trend of obfuscating the processes on the computer and make the security processes more visible to them. This would shift the balance from the computer being used as a tool that dealt with all of the security issues in the background but would undoubtedly have the impact of lower levels of productivity for the user as they would have to respond to events that were being notified to them by the computer. In organisations it would also require additional information security staff to address the problems that the users identified, whether real or imaginary, but would result in a greater awareness by the user of what was taking place on their computer. It would also potentially have the benefit, over time, of the users becoming more attuned to changes in the way their computer systems were operating and increase the likelihood of them noticing when something was wrong. This would be a risk management decision that businesses would have to make while taking account of the cost of reduced productivity when balanced against an improvement in the security of the information that they rely on.

It is interesting to note that a number of studies have shown that the average user will automatically hit the cancel, next or OK button for a message on a computer screen without reading the message that was related to the choice. Very few users ever read the end user licence agreements or terms and conditions for the software and services that they use and will automatically hit the accept button or tick the accept box. This attitude has developed as a result of poor software construction and the presentation of many meaningless or unintelligible messages being presented to the user. A belief that has developed with experience is that the software will eventually do what you wanted it to if you did hit the cancel/next/OK button has also supported this behaviour.

If the way that people perceive information security is to improve, then one issue that has to be addressed is to separate out and make distinct the security messages that are shown to the user from all of the other system and software generated messages that they receive. This, together with well constructed and helpful messages, would highlight the fact that the message was security relevant and has the potential to provide guidance with regard to the actions that need to be taken and the level of importance.

To achieve this, the security staff and software developers will have to seek assistance from psychologists and normal users to ensure that the messages that are presented convey the meaning in a form that is understandable by the majority and that the instructions or advice is relevant and achievable.

Whenever information security is addressed there is a requirement to undertake a programme to improve the awareness of the users and also for training for specific staff. This has always been undertaken with a view to the cost of delivery and is normally undertaken by the technical staff that understand the technology but are not necessarily the most suited to development and delivery of material to improve awareness. The programmes could, for the most part, be considerably improved by ensuring that the material that is delivered is prepared by people with good communication skills who can produce material that is both interesting and understandable.

In most organisations, security is currently perceived to be an inhibitor to staff attempting to carry out the tasks that they are paid for. This is largely because the security functionality in information systems is often not designed in from the beginning and as a result is retrofitted and may not appear to be an integrated part of the system. By implementing security in this manner, it is also more likely to cause an impediment to the systems functionality. If security was designed into systems from the earliest stages of their development, it could be better integrated, more cost effective and more efficient.

Security is currently seen as a barrier that has penalties for poor behaviours. It has no obvious positive impact on the use. Another approach that could be considered for improving information security would be to offer staff incentives for acting in a positive manner with regard to security. The way in which this might be implemented would vary from organisation to organisation, but the effect that could be achieved is to attract attention to information security within the organisation and change the way in which it is viewed by staff. It could also be a method to change the users perception of security and as a result, change their behaviour.

3. Conclusions

While the security functionality of Information and Communications Technologies (ICT) remains hidden from the user with the exception of hard to understand or meaningless
messages and punitive actions, there is little chance that the
perception of information security will improve. It is possible
that with effort from a range of groups from system devel-
opers to people with a good knowledge of security and
training course developers, that the way in which people
perceive security can be improved. Organisations can also
take action to promote positive behaviour with regard to
information security by changing the way in which they
implement it and by rewarding positive behaviour. Some form
of positive activity incentive scheme could focus attention on
the topic of security and change the perception of the users.
This would result not only in security becoming better
understood and more accepted, but would also lead to an
improvement in the overall level of security of information
systems.

REFERENCES

Clark DD, Wilson DR. A comparison of Commercial and Military
Odlyzko AM. Economics, psychology, and sociology of security,