## How information security is constrained by societal and cultural issues?

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The way that information security can be constrained today is because technology keeps advancing and that the attackers are overpowering the people who are trying to protect the data. Another was that societal and cultural events are constraining security are regular users. They willingly put personal information on the internet not being aware of how someone can easily use them for their information. A bad way that it affects us is that basically that there is no end, and, in some situation, you may not be fully helped, and it's really cost effective. Another thing is what Ommeren (April 2014) wrote that is on the rise is BYOD and while it's a good thing security for BYOD is challenging for it. Also, it is vital that its security reaches the public and that they are aware of it just as much as the security department. If you prepare before it happens it lightens the risks and damage to the company and the employers. Depending on the situation it will most likely destroy your company. So, to speak more on how information security is constrained, the issues we have today in our society is controlling the way we have to be cautious when we upload and how it's a necessity to have security training and be aware we are putting ourselves and personal lives at risk when we log on or when we bring our own devices to work. Having information security is also very limiting because things are steadily advancing and the way they disrupt to harm others is getting more difficult to detect and fix. Also, when we mean fix it doesn't mean forever it may just be temporary because of societal factors. The more that technology is advancing it is like they are pushing us back ten more steps even though these situations are helping our skill in detecting and protecting data get stronger. To end with, societal and cultural issues are constraining information security by limiting what we can do to fix a problem and how that we are so dependent on technology that almost everything you need to know about the user is up there for someone to hack.

## References

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