

Reflections About IT

Encryption in Value Sensitive Design

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Characters

# Abstract

When designing at system, values of the stakeholders can frequently be in conflict. This paper examines the apparent dichotomy of the values privacy and security in the San Bernardino case between the FBI and Apple.

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# Introduction

When designing software, it is common that design values are in conflict. The values of security and privacy frequently occur in the discussion of whether or not the two are contradictory (Moore 2000, Zedner 2009, Agamben 2013, Rogaway 2015). This issue has been highlighted once more in the wake of the San Bernardino case between the FBI and Apple. (Barrett 2016).

In 2014, Apple released their iPhone operating system iOS 8. One of the key features highlighted was increased security:

For all devices running iOS 8 and later versions, Apple will not perform iOS data extractions in response to government search warrants because the files to be extracted are protected by an encryption key that is tied to the user’s passcode, which Apple does not possess. (Cook 2014).

From then on, Apple no longer has access to the information stored on iPhone devices. Seeing as they are unwilling to create a backdoor for government agencies, they are no longer able to extract data for law-enforcement. Following the iOS 8 release, James B. Comey, director of the FBI, expressed his concerns about the encryption trend Apple started:

Sophisticated criminals will come to count on these means of evading detection. It’s the equivalent of a closet that can’t be opened. A safe that can’t be cracked. (Comey 2014).

During the aftermath of a terrorist attack in San Bernardino in December 2015, Comey’s concerns were manifested, as the iPhone belonging to the perpetrator, Syed Rizwan Farook, was encrypted. The FBI was unable to access the iPhone’s encrypted content and in the hopes of gaining crucial evidence about the attack (Decker 2016), a court order was issued. Apple was compelled to assist the FBI in decrypting and unlocking the phone by writing a custom firmware file. (Decker 2016). In an open letter Tim Cook, CEO of Apple Inc., responded that they would not comply with the court order, because doing so would be a threat to data security and set a dangerous precedent. (Cook 2016).

# Value Sensitive Design

When designing software there is a desire to embed and support human values into the system. Value Sensitive Design is a theoretical and methodical approach developed for handling human values in design. In a broad naturalistic sense Friedman et al. defines value as “what a person or group of people consider important in life.” (Friedman et al. 2006, p. 2). This means that values are not based on facts, but rather on the interests and desires of individuals in a social environment.

Value Sensitive Design comprises of three investigative elements; conceptual, empirical, and technical. (Friedman et al. 2006, p. 3). The conceptual investigation aims to define who the direct and indirect stake holders are, how they are affected, what values are implicated, and how trade-offs between competing values should be made. The empirical investigation makes use of social science research tools, including observations, interviews, surveys, etc. to assess the success of a design. The technical investigation focuses on the technology itself, and how its properties align with the desired design values. The empirical investigation is outside the scope of this work, because it aims to examine an existing design, and it will not be an active part in the design development.

# Investigation of iOS Design

The conflict in this case revolves around the implementation of encryption in Apple’s operating system iOS and how it affects those who are dependent on it. Here it will be investigated who the stakeholders are, what their values are and how they may be benefitted or harmed by the new technology.

## Direct and Indirect Stakeholders

Friedman et al. gives an account of how to identify stakeholders:

Direct stakeholders refer to parties – individuals or organizations – who interact directly with the computer system or its output. Indirect stakeholders refer to all other parties who are affected by the use of the system. (Friedman et al. 2006, p. 13).

The stakeholders involved are the ones who interact directly with the system and those who will be affected by the use of it. Because there are several contexts of use in regards to iPhones, the case is complex with different stakeholders in different use cases.

**Intended use.**

In the context of using iPhone within its intended use case Apple’s customers are direct stakeholders. Here Apple is a stakeholder as a business who depends on customers to buy their products.

**Additional uses.**

The FBI is a direct stakeholder in the case where they depend on the output that can be gained from the system. Comey gives an account of how the FBI has previously has been able to use the contents of a phone to convict a felon. (Comey 2014). In that case Apple would be the one facilitating the transfer of such data. This also means that even without using iPhones themselves, victims, potential victims, their relatives and criminals are indirectly affected by the use of such devices.

## Benefits and Harms for Each Stakeholder Group

(Apple, Comey, Rogaway, Barrett)

The benefits and harms for the stakeholders caused by the system is dependent on the context of use.

**Intended use.**

According to Apple, the built in encryption protects personal data stored on devices so that it is never shared without permission as “We empower you to make your own choices about what you share and with whom.” (Cook 2014). This could be labelled privacy by design, which Cavoukian describes in terms of “data protection needs to be viewed in proactive rather then reactive terms, making privacy by design preventive and not simply remedial” (Cavoukian 2010). This is a benefit to the costumers who will be in control of their personal information. This privacy proposition will in turn benefit Apple who will gain the trust of their customers, by guaranteeing that only the customer is in position of their personal data.

**Additional use.**

Comey explains how protecting personal data by encryption harms both the FBI and the potential victims:

those of us in law enforcement and public safety have a major fear of missing out—missing out on predators who exploit the most vulnerable among us...missing out on violent criminals who target our communities...missing out on a terrorist cell using social media to recruit, plan, and execute an attack. (Comey 2014).

He is worried that encryption threatens to lead lead to a dark place, where the FBI is unable to prevent crimes because they are unable to access data on encrypted devices.

## Corresponding Values of Benefits and Harms

The benefits highlighted under intended use are protection of personal data and a gain in trust. The values reflected in these benefits are data security, privacy and trust. The benefits and harms shown in the additional use are the impeding of the protection of the people. This is based on the value of national security.

## Conceptual Investigation of Key Values

The main values of interest in the San Bernardino case are those of privacy, security and trust. This section will discuss these values implicated in the system design of iOS.

**Privacy.** The discussion of privacy is co-dependent on the use of technology. It was first argued that privacy is the right to be let alone. The debate of privacy has evolved alongside the development of information technology. (van den Hoven 2016). Friedman et al. describes that privacy is the right of an individual to control what personal information is communicated to others. (Friedman et al. 2006, p. 17).

(Nissenbaum 1998)

**Security** can be seen as data and national. Data security may increase informational privacy. (Nissenbaum 2005)

**Trust** in a relationship between people, sometimes mediated through machines. They propose that people trust when they are vulnerable to harm from others, yet believe those others would not harm them even though they could. (Nissenbaum 2001)

## Identify Potential Value Conflicts

How should **trade-offs** be made? (Zedner 2009, Agamben 2013, Moore 2000, Etzioni & Marsh, Cook, Comey, Barrett). (THIS IS A BIG ONE!)

(Zedner 2009, p. 135-136) (Etzioni 2003)

Comey argues that privacy and security are treasured values, but they are in conflict:

Although this case is about the innocents attacked in San Bernardino, it does highlight that we have awesome new technology that creates a serious tension between two values we all treasure: privacy and safety. (Comey 2016).

He believes that the privacy gained by encryption reduces the national safety, as illustrated in the case of the San Bernardino attack.

Zedner gives a warning of depicting such matters as being a balance between security and privacy. The threat posed by terror and the consequent fear will bring the balance in favour of security. (Zedner 2009, p. 135). He points out that balancing the two suggests that there is an existing imbalance. He warns that “terrorist attacks create a political climate of fear that is not conducive to sober assessment of the gravity of the threat posed” (Zedner 2009, p. 135), and that accurately assessing security threats is a challenge.

Comey points out that the design should not depend on the values of Apple and the FBI as they are biased with each their own agenda.

That tension should not be resolved by corporations that sell stuff for a living. It also should not be resolved by the FBI, which investigates for a living. It should be resolved by the American people deciding how we want to govern ourselves in a world we have never seen before. (Comey 2016).

Instead he believes that it should be up to the American people to decide what values should be accommodated for in the system. Numerous polls have been conducted to reveal how the people feel about the case. The polls reveal that the results are depending on the group asked. (Elmer-DeWitt 2016). The poll carried out by Pew Research showed results in favour of the FBI with 51% voting that Apple should unlock the iPhone. (Pew 2016). However, the polls conducted on more technologically inclined groups had a tendency to answer in favour of Apple not unlocking the iPhone. (Elmer-DeWitt 2016).

## Integrate Value Considerations Into One’s Organizational Structure

## Heuristics for Interviewing Stakeholders

## Technical Investigation of Cryptography in iOS

(Rogaway 2015, Apple)

The interactional position holds that while the features or properties that people design into technologies more readily support certain values and hinder others, the technology’s actual use depends on the goals of the people interacting with it. (Friedman et al. 2006, p. 13).

Winner believes that politics can be built into artifacts, while Nissenbaum argues that technology can be biased. Brey believes that technologies promote moral values, in this case Apple values costumer privacy. Latour speaks about Actor-network-theory, in which

What values are embedded into the technology?

At Apple, your trust means everything to us. That’s why we respect your privacy and protect it with strong encryption, plus strict policies that govern how all data is handled. (Cook 2014)

# Discussion

Not only do the companies hold and prioritize different values, but they also have different views on what artefacts can hold values.

# Conclusion

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