SMARTPHONE SECURITY

1 Introduction

A smartphone is a mobile phone that offers more advanced computing ability and connectivity than a contemporary basic feature phone. Smartphones and feature phones may be thought of as handheld computers integrated within a mobile telephone, but while most feature phones are able to run applications based on platforms such as Java ME, a smartphone allows the user to install and run more advanced applications based on a specific platform. Smartphones run complete operating system software providing a platform for application developers[1].

Based on this feature, smartphone user can develop any programs which are customized in specific needs, and this is a most powerful advantage of smartphone.

However, to provide these services, smartphone needs more private information than feature phone, thus, it is very important to keep smartphone secure. If smartphone user

lost his/her smartphone, for example, every information like address, e-mail, log data in web browser, SMS(Short Message Service), MMS(Multi Message Service) or others, can be exposed if there is no appropriate security solutions.

In present, there are many researches on smartphone security, but there is lack of effort to analyze all security threats of smartphone. To establish smartphone security, security threats based on smartphone environment is necessary. This work is needed for design of security solution, either, to prevent potential vulnerabilities of smartphone.

2 Security Environments of Smartphone

2.1 Environments of Smartphone

Smartphone can be connected various subjects, internet, PC, other mobile devices using wireless network. This feature makes smartphone useful and most popular mobile device. However, in other words, this feature means that malicious attacker or software can invade smartphone in various paths. Following figure 1 shows general environment of smartphone.



Fig. 1. Environments of Smartphone

The user can make a call or receive a call, manage his/her schedules, play game or use other functions by his/her smartphone. Some applications may need to connect web or other devices to provide customized service, and in this case, smartphone can connect others with various wireless network technologies.

The base station is kind of way to connect web and it is a basis of calling service. The base station relays phone calls, messages, e- mails or various data via 3G networks. If there is AP(Access Point)s around user smartphone, user also can connect to web using AP.

The satellite provide location information of smartphone, and this information can be used various services, for example, map, messenger, even if when user take a picture, location information is inserted in picture.

The PC(Personal Computer) can be connected to smartphone by cable or wireless network, and user may download files or update firmware through PC.

These entities can be regarded as both target and mean of attack. For example, an attacker can take denial of service attack on base station or web server and risk availability of smartphone. Furthermore, some entities like web server or PC can be used as a host to infect user smartphone with malware. Therefore we have to consider these entities in smartphone security.

2.2 Assets of Smartphone

Now we have to define smartphone assets, because the asset can be regarded by target of attack, and threats and vulnerabilities are basis of the attack. Following table 1 shows assets of smartphone in this paper.

Table 1. The Assets of Smartphone

Assets	Description		
	Address book, Calling history, Location information, Notebook,		
Private Information	Schedule, Cache file of web browser, password used in web, email and its		
	attachments, and other information		
Device	Smartphone device		
	System resources of smartphone(CPU, RAM, Battery or etc.)		
Applications	Smartphone applications user installed		

First, information in smartphone can be defined an asset of smartphone. The information include all data both stored in smartphone and transmitted out to smartphone, for example, address book, calling history, location information, e-mail and its attachments, SMS(short message service), media files and so on forth. These information is managed by applications of smartphone, thus for security of smartphone, the application is an essential entity.

Second, smartphone itself can be defined an asset. Because smartphone can make a call or connect wireless network, thus malicious user who get smartphone someone lost, can cause overcharging by using

smartphone. In addition, resources of smartphone can be regarded as an asset, because these resources ensure availability of smartphone. In fact, some malwares exhaust resource of smartphone on purpose to risk availability.

Third, applications on smartphone can be defined an asset. There are two kinds of applications, one is freely distributed by user or online application store, and another is commercially used with digital rights. The smartphone user has to pay some charge to use commercial applications and thus, application itself can be regarded as an asset.

Furthermore, the applications are closely related the information, thus it is natural to regard the application to an asset of smartphone. For example, most of smartphone web browser stores user's ID and password which can be used in online authentication process. Generally, smartphone provides QWERTY pad to input device and this device is implemented in touch screen about 3~4 inches, so, it is inconvenience to type ID and password every times. Therefore web browsers on smartphone store ID and password, and this feature is the reason why applications have to be regarded as smartphone assets.

3 Vulnerabilities and Threats of Smartphone

In this section, we derive vulnerabilities and threats of smartphone. All vulnerabilities respond specific threat.

3.1 Vulnerabilities of Smartphone

When to keep a system secure, we have to consider how keep system secure, and answer of this question is what kinds of threats can harm the system. To identify all existing threats, first, we have to confirm the assets and this is described abovesection. In this section, we determine security objectives for the system. In principle, the security of mobile devices deals with the same issues conventional computer security deals with confidentiality, integrity and availability. Table 2 shows the security objectives in this paper.

Table 2. Security Objectives

Issues	Description
Confidentiality	Confidentiality determines who is allowed to access what.
Integrity	Integrity identifies who is allowed to modify or use a certain resources.
Availability	Availability describes the requirement that a resource be usable by its
	legitimate owner.

Vulnerabilities of Smartphone

The threats can be divided in two groups, vulnerability and threat. Vulnerability means that it can risk security object potentially, and threat means that it can risk security object directly. In this paper, threats and vulnerabilities can be described based on this form, for example, resident malware can alter smartphone configuration without authority. This example includes subject — malware, object — system configuration, and action — altering. Now, we can derive vulnerabilities and threats of smartphone.

3.2 Threats of Smartphone

Threats of smartphone give shape to attack using vulnerabilities. In this paper, we divide threats in two groups, Threats caused by attackers and Threats caused by user unawareness or intention.

Table 4 shows threats of smartphone[2-11].

Table 4. Threats of Smartphone

Threats	Description	Vulnerability	
Threats caused by attackers			
	Malware can alter or expose private		
	information insmartphone Malware can risk	V1 V3 V5	
T1. Malware	availability by meaningless operation(e.g.		
	arbitrary code execution)		
	Malware can abuse costly services and		
	functions(e.g. sending SMS/MMS, connecting		
	wireless network)		
T2. Wireless Network	An attacker can corrupt, block or modify		
Attack	information on the wireless network by	V4	
	sniffing, spoofing or eavesdropping		
	An attacker can risk availability of smartphone		
T3. Denial of Service	to take denial of service attack to base station,	V4V5	
	wireless network, web server		
	An attacker can risk availability of smartphone		
	using radio		
	Interference		
	An attacker can gain partial or full control		
T4. Break-in	over the target	V1	
	smartphone by using flaw of code, code		
	injection or abuse of logic error		

Threats caused by user unawareness or intention					
	The user can disable or malfunction his/her				
T5.	application by mistake or misappropriate	V2V3			
Malfunction	configuration				
	Smartphone application can malfunction by				
	incompatibility between platform and				
	application.				
	The user can expose his/her private				
	information by accessing phishing site				
T6. Phishing	The user can expose his/her private	V3			
	information bymessenger phishing				
	The user can expose his/her private				
	information by SMS phishing				
T7. Loss	The user can lose his/her smartphone	V3			
T8. Platform Alteration	The user can alter his/her smartphone				
	platform	V3			
	intentionally(e.g. jail breaking in iPhone,				
	rooting in android phone)				

4 Applicable Security Mechanisms for Smartphone

Several security companies have already announced some security solutions for smartphone. These solutions include various antivirus software and intrusion detection systems that run on the smartphone and smartphone user can take these applications in online market. These applications can prevent attacks from outside like malware, but they can't prevent attacks from inside caused by using implementation error or user unawareness. Therefore to keep smartphone secure, it is required to adopt other security mechanisms, for example, platform modification, regular update and so on forth.

When considering the applicability of a security measure, we have to determine who would be implementing it and how should be realized. According to this, we can cluster smartphone security measures into three types in terms of their realization approaches[12]. Following table 5 shows definition of security mechanisms.

Table 5. Types of Approach

Types	Description		
Require altering platform's core source-code including the kernel			
System Modification	Advantage: available new functionalities		
	Disadvantage : Relatively expensive in terms of man power and time		
Require modification of platform's core configuration file			
System add-on	Advantage: more easier than system modification		
Disadvantage: To adopt this modification, smartphone user ha			
	all applications		
	Can be applied by any user by simply installing an application		
Add-on Applications	Advantage: easy to adopt		
	Disadvantage: If user does not install this application, there is no		
	improvement in security		

Add-on application is easiest way, however, in this way, to improve smartphone security, smartphone users have to install appropriate applications to their smartphone. Thus, this way can't ensure security improvement.

System add-on means system updates, and platform manufacturer can improve functionality and security in this way. This way also needs user-self update, but updates are perfectly adopted in new smartphone.

System modification is most expensive way to improve smartphone security, because it needs kernel configuration. However, this way can improve entire security of smartphone platform.

Table 6 shows applicable security mechanisms for smartphone.

T8, Platform alteration, potentially, can cause various security problem, thus in the table 6, we denote it in parentheses.

Adopting security solutions like anti-virus or SPAM filtering from appstore is easiest way to improve smartphone security, however, to adopt this way, smartphone user have to install applications. There are many applications for smartphone security, thus to improve smartphone security, the user should install necessary security solution.

In addition, smartphone users have to update their smartphone and applications periodically. Platform manufacturer and application developer provide updates for their products and this update includes both improvement of functionality and security. So, the user may update their smartphone platform and applications for smartphone security.

To ensure confidentiality and integrity in smartphone, application developer and smartphone user can adopt cryptographic technology. Cryptographic technology can be implemented two types, application and APIs. In application store, there are many applications using cryptographic technology. Some

application provides data encryption for data confidentiality and some application provides hash function for data integrity, thus smartphone user can keep their smartphone secure using these applications. APIs also are provided to application developer, for example, several smartphone OS includes security library thus the developer can use these APIs in implementation.

Table 6. Applicable Security Mechanisms

Mechanisms	Types	Description	Related Threats
		Anti-virus solutions scan files,	
		memory, SMS, MMS, emails and URLs	
Anti-Virus	Add-on Application,	Anti-virus solutions can prevent	T1, T6,
Solution	System Add-on	malwares and also prevent access to	(T8)
		phishing site	
		Firewall blocks and/or audit un-	
		allowed connections from/to device	
Firewall	System Modification	Firewall can prevent network attacks by	T3, (T8)
		denying access to untrusted	
		wireless network	
		Secure API provide cryptographic	
		functionalities for application developer	
		Application developer can implement	T1, T2,
Secure API	System Add-on	secure functionality using secure APIs	(T8)
		Access control limits access of	
		processes and user to resources and/or	
Access Control	System Modification	services	T1, T7
		Access control can limit risk from	
		malicious/exploited application	
		User should be authenticated to use	
Authentication	System Modification	device	Т7
		Authentication process can prevent	
		unauthorized use of device	
		SPAM filtering applications blocks	
	System Add-on,	MMS, SMS, emails and calls from	
Spam Filter	Application Add-on	unwanted origin	T1
		SPAM filtering applications can	
		prevent SPAM	

		Pre-Testing guarantee applications and	
Pre-Testing	System Modification	authorizes developer	T1, T4,T5
		Pre-Testing can prevent malware and	
		ensure security of applications	
Regular Update	System Modification	Regular update for platform and	T5
		smartphone application	
		Remote access control includes remote	
		configuration and	
Remote Access		management of smartphone(remote	
Control	System Modification	blocking, remote reset)	T7
		When user lose his/her smartphone,	
		remote access control can reduce	
		damage by lost smartphone	

In present, access control model has been studied in many papers, and this technology can provide advanced user authentication[9]. According to this model, multiple users can be classified in groups by his/her rights and access rights can be determined attributes of each group. This model is based on platform of smartphone. However, many smartphone users take root permission by jail breaking or rooting, thus access control model should consider this situation.

Remote access control is also studied and adopted in many ways. Because smartphone is a small and tiny device, smartphone users usually can lose their smartphone. When users lose their smartphone, remote access control is necessary to prevent exposure of data in smartphone and illegal usage of smartphone. Remote access control includes remote locking smartphone and remote reset of smartphone.

5 Conclusion

A smartphone is a mobile phone that offers more advanced computing ability and connectivity than a contemporary basic feature phone. Smartphones and feature phones may be thought of as handheld computers integrated within a mobile telephone, but while most feature phones are able to run applications based on platforms such as Java ME, a smartphone allows the user to install and run more advanced applications based on a specific platform. Smartphones run complete operating system software providing a platform for application developers.

Based on this feature, smartphone user can develop any programs which are customized in specific needs, and this is a most powerful advantage of smartphone. For example, smartphone user can search most popular restaurant, or nearest bus stop. Furthermore, smartphone user can trade their assets like stocks or use banking service with wireless network. Smartphone user can send or receive e-mails, too.

However, to provide these services, smartphone needs more private information than feature phone, thus, it is very important to keep smartphone secure. If smartphone user lost his/her smartphone, for

example, every information like address, e-mail, log data in web browser, SMS(Short Message Service), MMS(Multi Message Service) or others, can be exposed if there is no appropriate security solutions.

In present, there are many researches on smartphone security, but there is lack of effort to analyze all security threats of smartphone. To establish smartphone security, security threats based on smartphone environment is necessary. Therefore, in this work, we analyzed security of smartphone and described applicable security mechanisms against threats.

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