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49 50	National Institute of Standards and Technology Interagency Report 8144 50 pages (September 2016)
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Attn: Computer Security Division, Information Technology Laboratory 100 Bureau Drive (Mail Stop 8930) Gaithersburg, MD 20899-8930 Email: nistir8144@nist.gov

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73	Reports on Computer Systems Technology
74 75 76 77 78 79 80 81	The Information Technology Laboratory (ITL) at the National Institute of Standards and Technology (NIST) promotes the U.S. economy and public welfare by providing technical leadership for the Nation's measurement and standards infrastructure. ITL develops tests, test methods, reference data, proof of concept implementations, and technical analyses to advance the development and productive use of information technology. ITL's responsibilities include the development of management, administrative, technical, and physical standards and guidelines for the cost-effective security and privacy of other than national security-related information in federal information systems.
82	Abstract
83 84 85 86 87 88	Mobile devices pose a unique set of threats, yet typical enterprise protections fail to address the larger picture. In order to fully address the threats presented by mobile devices, a wider view of the mobile security ecosystem is necessary. This document discusses the <i>Mobile Threat Catalogue</i> , which describes, identifies, and structures the threats posed to mobile information systems.
89	Keywords
90 91	cellular security; enterprise mobility; mobility management; mobile; mobile device; mobile security; mobile device management; telecommunications
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93	
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98	Note to Readers
99 100 101 102 103	The development of this interagency report and the <i>Mobile Threat Catalogue</i> supports the <i>Study on Mobile Device Security</i> , as a part of the Cybersecurity Act of 2015 - Title IV, Section 401. Mobile threats and mitigations supporting the Congressional Study on Mobile Device Security and the <i>Mobile Threat Catalogue</i> may incorporate submissions from request for information (RFI) – Mobile Threats & Defenses from FedBizOps solicitation number: QTA00NS16SDI0003.
104	Trademark Information
105 106	All product names are registered trademarks or trademarks of their respective companies. The Bluetooth logo is property of the Bluetooth Special Interest Group (SIG).

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157 1 Introduction

- Mobile devices pose a unique set of threats to enterprises. Typical enterprise protections, such as
- isolated enterprise sandboxes and the ability to remote wipe a device, may fail to fully mitigate
- the security challenges associated with these complex mobile information systems. With this in
- mind, a set of security controls and countermeasures that address mobile threats in a holistic
- manner must be identified, necessitating a broader view of the entire mobile security ecosystem.
- This view must go beyond devices to include, as an example, the cellular networks and cloud
- infrastructure used to support mobile applications and native mobile services.

1.1 Purpose

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- 166 This document outlines a catalogue of threats to mobile devices and associated mobile
- infrastructure to support development and implementation of mobile security capabilities, best
- practices, and security solutions to better protect enterprise information technology (IT). Threats
- are divided into broad categories, primarily focused upon mobile applications and software, the
- network stack and associated infrastructure, mobile device and software supply chain, and the
- greater mobile ecosystem. Each threat identified is catalogued alongside explanatory and
- vulnerability information where possible, and alongside applicable mitigation strategies.
- 173 Background information on mobile systems and their attack surface is provided to assist readers
- in understanding threats contained within the Mobile Threat Catalogue (MTC). Readers are
- encouraged to take advantage of resources identified and referenced within the MTC for more
- detailed information, all of which are also referenced within Appendix C of this document.
- 177 The MTC is a separate document located at the Computer Security Resource Center (CSRC) [1].

178 **1.2 Scope**

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NIST Special Publication (SP) 800-53 [10] defines a mobile device as:

"A portable computing device that: (i) has a small form factor such that it can easily be carried by a single individual; (ii) is designed to operate without a physical connection (e.g., wirelessly transmit or receive information); (iii) possesses local, non-removable or removable data storage; and (iv) includes a self-contained power source. Mobile devices may also include voice communication capabilities, on-board sensors that allow the devices to capture information, and/or built-in features for synchronizing local data with remote locations. Examples include smart phones, tablets, and E-readers."

- 187 With this definition in mind, smart phones and tablets running modern mobile operating systems
- are the primary target of this analysis. Devices typically classified within the Internet of Things
- 189 (IoT) category are excluded from the scope of this document. Although some devices contain
- capabilities to communicate via the auxiliary port and infrared, these are also excluded from the
- scope of this effort as they are not common methods of attack.
- 192 Cellular networks are prominently featured within the catalogue, and accordingly comprise a
- large portion of this document's information. However, although cellular networks are becoming
- increasingly intertwined with the internet and private packet switched networks, internet protocol
- 195 (IP) network security is covered extensively by other resources and not within the scope of this

- work. Finally, threats specific to the Public Switched Telephone Network (PSTN) are also
- 197 excluded.

198 **1.3 Audience**

- 199 Mobile security engineers and architects can leverage this document to inform risk assessments,
- build threat models, enumerate the attack surface of their mobile infrastructure, and identify
- 201 mitigations for their mobile deployments. Other audiences for this document include mobile
- operating system (OS) developers, device manufacturers, mobile network operators (MNOs)
- 203 (e.g., carriers), mobile application developers and information system security professionals who
- are responsible for managing the mobile devices in an enterprise environment.
- This document may also be useful when developing enterprise-wide procurement and
- deployment strategies for mobile devices and when evaluating the risk mobile devices pose to
- 207 otherwise secure parts of the enterprise. The material in this document is technically oriented,
- and it is assumed that readers have an understanding of system and network security.

209 1.4 Document Structure

- 210 The remainder of this document is organized into the following major sections:
- Section 2 provides a background on the attack surface of mobile devices and their associated infrastructure.
- Section 3 details the structure of the MTC and the methodology used to create it.
- 214 The document also contains appendices with supporting material:
- Appendix A defines selected acronyms and abbreviations used in this publication,
- Appendix B contains a list of references used in the development of this document, and
- Appendix C contains a list of references from the MTC.

218 **1.5 Document Conventions**

- The following conventions are used throughout the Interagency Report:
- This work is not specific to a given mobile platform or operating system (OS). Most identified threats are agnostic to a specific platform; however, the catalogue specifically distinguishes any instance where that is not the case.
- All products and services mentioned are owned by their respective organizations.

224 2 Mobile Device & Infrastructure Attack Surface

- 225 The functionality provided by mobile devices has significantly evolved over the past two
- decades and continues to rapidly advance. When first introduced, mobile devices were basic
- cellular phones designed to make telephone calls. Although carriers were targeted by malicious
- actors wanting to make free phone calls, users and their data were rarely the target of criminals.
- Once modern mobile OSs were introduced over a decade later, the threat landscape drastically
- changed as users began trusting these devices with large quantities of sensitive personal
- information. Enterprises also started allowing employees to use mobile devices and applications
- 232 to access enterprise email, contacts, and calendar functionality. Shortly after the wide scale
- adoption of modern smartphones, a large upscale in the use and deployment of cloud services
- occurred. While this reduced costs and simplified operations for businesses, it altered the threat
- landscape in its own unique way.
- The following sections describe primary components of the mobile attack surface: mobile device
- 237 technology stack, mobile and local network protocol stacks, supply chain, and the greater mobile
- ecosystem.

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2.1 Mobile Technology Stack

- 240 Mobile devices share some architectural similarities with their desktop counterparts, but there are
- significant distinctions between personal computers and these portable information systems. In
- addition to cellular functionality, including a number of radios, modern smartphones and tablets
- typically include a full suite of environmental sensors, cryptographic processors, and multiple
- 244 wireless and wired communication methods. They also include a touch screen, audio interface,
- one or more high definition (HD) video cameras, and in odd edge cases unusual capabilities like
- video projectors.
- Figure 1 illustrates the mobile device technology stack, described in additional detail further
- below.

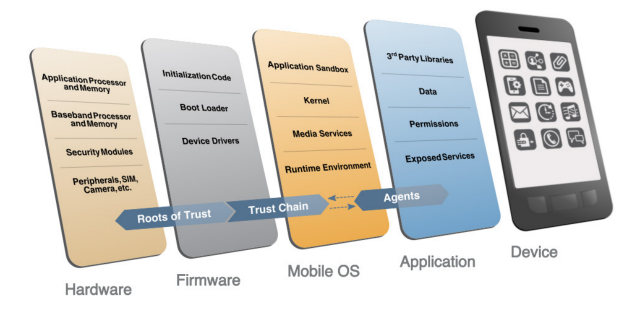


Figure 1 - Mobile Device Technology Stack

For smart phones and tablets with cellular capabilities, a separation exists between the hardware and firmware used to access cellular networks and the hardware and firmware used to operate the general purpose mobile OS. The hardware and firmware used to access the cellular network, often referred to as the telephony subsystem, typically runs a real-time operating system (RTOS). This telephony subsystem is colloquially named the *baseband processor*, and may be implemented on a dedicated System on a Chip (SoC), or included as part of the SoC containing the application processor also running the general purpose mobile OS.

The firmware necessary to boot the mobile OS (i.e., bootloader) may verify additional device initialization code, device drivers used for peripherals, and portions of the mobile OS – all before a user can use the device. If the initialization code is modified or tampered with in some manner, the device may not properly function. Many modern mobile devices contain an isolated execution environment, which are used specifically for security-critical functions [7]. For example, these environments may be used for sensitive cryptographic operations, to verify integrity, or to support Digital Rights Management. These environments typically have access to some amount of secure storage which is only accessible within that environment.

The mobile OS enables a rich set of functionality by supporting the use of mobile applications written by third-party developers. Accordingly, it is common for mobile applications to be sandboxed in some manner to prevent unexpected and unwanted interaction between the system, its applications, and those applications' respective data (including user data). Mobile applications may be written in native code running closely to the hardware, in interpreted languages, or in high-level web languages. The degree of functionality of mobile applications is highly dependent

273 upon the application programming interfaces (APIs) exposed by the mobile OS.¹

2.2 Communication Mechanisms

Contemporary mobile devices contain integrated hardware components to support a variety of I/O mechanisms. While some of the communication mechanisms are wireless (i.e., cellular, WiFi, Bluetooth, GPS, NFC), others require a physical connection (i.e., power and synchronization cable, SIM, external storage). As seen in Figure 2, each of these different

wireless and wired device communication mechanisms exposes the device to a distinct set of

threats and must be secured or the overall security of the device may be compromised.

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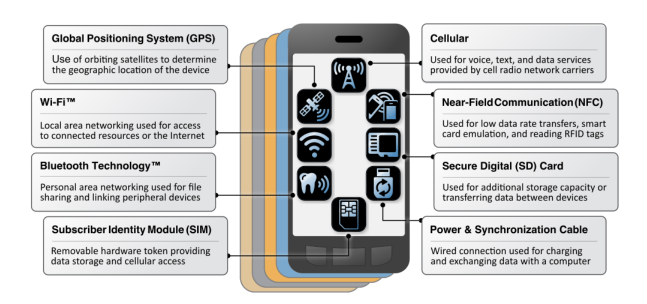
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Figure 2 - Mobile Device Communication Mechanisms

The following sections provide a brief overview of each communication mechanism.

2.2.1 Subscriber Identity Module (SIM)

This removable hardware token is colloquially referred to as the Subscriber Identity Module (SIM) card, although current standards use the term Universal Integrated Circuit Card (UICC). This System on a Chip (SoC) houses the subscriber identity (i.e., International Mobile Subscriber Identity), pre-shared cryptographic keys, and configuration information needed to obtain access to cellular networks. The UICC is essentially a smartcard that runs a Java application known as the Universal Subscriber Identity Module (USIM), which is used to run a set of applications that control the phone's access and authentication with the MNO's cellular networks and roaming partners. It is possible to develop and run other applications on the Java Card platform, such as

¹ For additional information about mobile application security, see NIST SP 800-163 – Vetting the Security of Mobile Applications [5].

- 294 games and mobile payment applications.
- As of the writing of this Interagency Report, a technology called Embedded SIM (eSIM) is being
- integrated into some mobile devices [4]. eSIMs will allow MNOs to remotely provision
- subscriber information during initial device setup, and allow the remote changing of subscription
- 298 from one MNO to another. While this technology may radically change the way mobile devices
- are provisioned on the carrier network and therefore introduces a new set of threats.

2.2.2 Cellular Air Interface

- 301 The cellular air interface is arguably the defining networking interface for modern mobile
- devices. Initial cellular systems, such as second generation (2G) Global System for Mobile
- 303 Communications (GSM) and third generation (3G) Universal Mobile Telecommunications
- 304 System, were modeled after the traditional wireline circuit-switched telephone system. Each call
- was provided with a dedicated circuit providing a user making a telephone call with a baseline
- 306 guarantee of service. In contrast, newer fourth generation (4G) Long Term Evolution (LTE)
- 307 networks were designed to utilize a packet-switched model for both data and voice. An LTE
- 308 network provides consistent IP connectivity between an end user's mobile device and IP-based
- services on the packet data network (PDN).
- There are many cellular network types, each with its own air interface standards. The cellular air
- interface is the technical term for the radio connection between a mobile device and the cellular
- 312 tower. This air interface can generally communicate with many types of base stations (e.g.,
- 313 cellular towers) which come in many sizes and types cellular repeater / relay nodes, and even
- 314 other handsets.

300

- 315 MNOs strive to run high availability "carrier grade" services that operate over the air interface at
- 316 the network level, and can integrate with other systems they operate. These services may include
- 317 circuit switched calling, VoLTE (Voice over LTE), Unstructured Supplementary Service Data
- 318 (USSD), integrated voicemail with notifications, and messaging (e.g., Short Messaging Service
- 319 (SMS)). Carrier-grade messaging services are commonly referred to as text messages, but
- include SMS, the extension to SMS known as Multimedia Messaging Service (MMS), and the
- new Rich Communication Services (RCS). USSD is an aging method for establishing a real-time
- 322 session with a service or application to quickly share short messages. Although not common
- within the United States, USSD is used in emerging markets for a number of services, including
- 324 mobile banking.
- For additional discussion of LTE security architecture see NISTIR 8071 LTE Architecture
- 326 Overview and Security Analysis [16].

327 **2.2.3** WiFi

- WiFi is a wireless local area network (WLAN) technology based on the IEEE 802.11 series of
- standards. WiFi is used by most mobile devices as an alternative to cellular data channels, or
- even the primary data egress point in WiFi-only mobile devies. WLANs typically consist of a
- group of wireless devices within a contained physical area, such as an apartment, office, or
- coffee shop, but more expansive enterprise or campus deployments are also common. While not
- guaranteed, campus or enterprise deployments are more likely to implement security features

- such as WPA2 encryption. Smartphones, laptops, and other devices utilizing WiFi often need to
- connect back to a central wireless access point (APs), but may work in a device-to-device ad hoc
- 336 mode.
- Readers looking for additional guidance for the installation, configuration, deployment, and
- 338 security of WiFi can see NIST SP 800-153 Guidelines for Securing Wireless Local Area
- Networks [14] or SP 800-97 Establishing Wireless Robust Security Networks: A Guide to
- 340 IEEE 802.11i [15].

341 2.2.4 Global Navigation Satellite System (GNSS)

- A GNSS provides worldwide geo-spatial positioning via the global positioning system (GPS),
- which uses line of sight communication with a satellite constellation in orbit to help a handset
- determine its location. These systems run independently of cellular networks. The US Federal
- Government operates a GPS constellation, although mobile devices may use other systems (e.g.,
- 346 GLONASS, Galileo). It should be noted that the GPS system is not the only way for a mobile
- device to identify its location. Other techniques include Wi-Fi assisted positioning, which
- leverages databases of known service set identifiers (SSIDs) and geolocation of IP addresses.

349 **2.2.5** Bluetooth

- 350 Bluetooth is a short-range wireless communication technology. Bluetooth technology is used
- primarily to establish wireless personal area networks (PANs). Bluetooth technology has been
- integrated into many types of business and consumer devices including cell phones, laptops,
- automobiles, medical devices, printers, keyboards, mice, headphones, and headsets. This allows
- users to form *ad hoc* networks between a wide variety of devices to transfer data.
- For additional information about Bluetooth security, see NIST SP 800-121 Revision 1 Guide to
- 356 Bluetooth Security [13].

357 **2.2.6** Near Field Communication (NFC)

- 358 NFC uses radio frequency emissions to establish low throughput, short-range communication
- between NFC-enabled devices. It is typically optimized for distances of less than 4 inches, but
- can potentially operate at and pose a threat at much greater distances. NFC is based on the radio
- 361 frequency identification (RFID) set of standards. Mobile payment technology relies on NFC,
- which has led to NFC's increasing visibility in recent years as newer mobile wallet technologies
- are being deployed on a large scale. The use of NFC for financial transactions make it attractive
- to criminal attackers with the goal of financial gain.
- For additional information on the security challenges associated with RFID, refer to NIST SP
- 366 800-98 Guidelines for Securing Radio Frequency Identification (RFID) Systems [12].

2.2.7 Secure Digital (SD) Card

- 368 The SD card standard comprises various form factors that offer different performance ratings and
- storage capacities. SD cards are typically used to expand the storage capacity of mobile devices
- to store data such as photos, videos, music, and application data. SD cards are not integrated into

- every mobile device, although the use of SD cards is particularly popular in developing nations
- where built-in storage may be uncommon.

373 **2.2.8 Power & Synchronization Port**

- 374 The power and synchronization port on a mobile device is most often used to charge a mobile
- device, and may take the form of Universal Serial Bus (USB) Type-C, Micro-USB, Apple
- Lightning, or Apple 30 pin. The cable is also used to carry data to, or access the device from,
- another information system. Use cases include data synchronization with or backup to a PC, or
- 378 provisioning into an Enterprise Mobility Management system. This cable may also be used to
- 379 charge another device in some circumstances. Because of this dual use of power and data, this
- interface is used as a vector for a number of attacks.

2.3 Supply Chain

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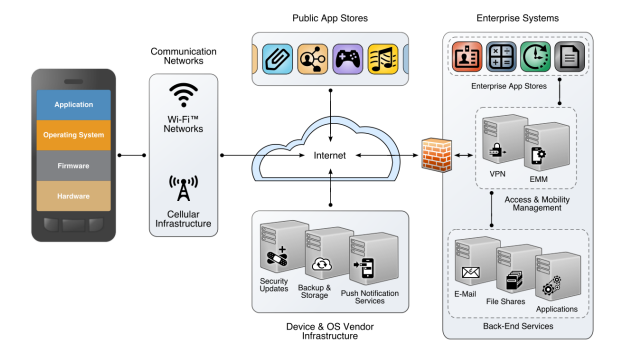
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- Mobile devices are designed, manufactured, distributed, used, and disposed of in a manner
- similar to other commercial electronics. Unique threats to mobile devices exist at every part of
- 384 this lifecycle. Supply chain threats are particularly difficult to mitigate because mobile device
- components are under constant development and are sourced from tens of thousands of original
- equipment manufacturers (OEMs). Some subcomponents of mobile devices (e.g., baseband
- processors) require matched firmware developed by the OEM. This firmware can itself contain
- 388 software vulnerabilities and can increase the overall attack surface of the mobile device.
- Of the layers presented in the mobile device technology stack featured in Figure 1, a variety of
- 390 different organizations own or control different parts. In the case of Apple's highly vertically
- integrated iOS devices, Apple develops the mobile operating system, as well as the majority of
- 392 the specialized firmware and hardware components. In contrast, Google's Android ecosystem is
- 393 almost completely vertically sliced with both hardware and software components being supplied
- by tens of thousands of vendors. Google does not manufacture any hardware components,
- 395 although they do form partnerships to create the Google-branded Nexus series of Android
- reference devices. An independent handset manufacturer may design a majority of the hardware
- and firmware to operate an Android device, and even customize the Android user interface;
- 398 however, they still need Google's core Android OS to be part of the massive Android application
- 399 ecosystem. This entire design and manufacturing process has the potential to markedly influence
- 400 the security architecture of the resulting mobile device.

2.4 Mobile Ecosystem

- 402 Mobile devices do not exist in a vacuum a series networks and interconnected systems exist to
- support modern mobility. The utility of modern mobile devices is greatly enhanced by software
- 404 applications and their supporting cloud services. Mobile OSs provide dedicated application
- stores for end users offering a convenient and customized means of adding functionality.
- 406 Application stores pose an additional threat vector for attackers to distribute malware or other
- 407 harmful software to end users. This is especially true of third-party application stores not directly
- 408 supervised by mobile OS vendors.
- 409 Mobile applications may traverse many networks and interact with systems owned and operated

by many parties to accomplish their intended goals. This mobile ecosystem is depicted in the Figure 3.



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Figure 3 - Mobile Ecosystem

2.4.1 Cellular Infrastructure

- MNOs build out cellular base stations over a large geographic area. These base stations modulate and demodulate radio signals to communicate with mobile devices. Base stations forward mobile device information, such as calls, messages, and other data, to other base stations and a cellular network core. The cellular network core contains anchor points to communicate with other networks, such as other MNO's cellular networks, WiFi networks, the Internet, and the PSTN. Cellular network cores also rely upon authentication servers to use and store customer
- 422 **2.4.2** Public Application Stores

authentication information.

Major mobile operating vendors own and operate their own native mobile application stores,
which host mobile applications for users to download and install. These stores also provide
music, movies, video games, and more. Access to these stores is natively installed and
configured into mobile devices. Third-party mobile application stores also exist for most mobile
operating systems. These third-party application stores may be explicitly built into the mobile
OS, or they may be added as additional functionality for jailbroken or rooted devices. Third-

² Jailbreaking or rooting a mobile device bypasses built-in restrictions on security. While this may provide the user more freedom to control their device, at the same time may compromise the security architecture of the mobile device.

- party application stores may be completely legitimate, but may also host applications that
- commit substantial copyright violations or "cracked" versions of applications that allow users to
- install and use paid applications for free.
- The native application stores are hosted and operated by their respective mobile OS developers.

433 **2.4.3 Private Application Stores**

- 434 Many enterprises and other organizations host their own mobile application stores. These stores
- either host, or link to, a set of applications for an organization's users to access. These
- applications may be privately developed applications that organizations do not wish to be made
- public, or they may be publicly available applications that have been specifically approved for
- enterprise use. The servers used to host these applications may be privately hosted and operated
- by the enterprise, or hosted and operated by a third-party cloud provider.

440 2.4.4 Device & OS Vendor Infrastructure

- 441 Mobile OS developers often host infrastructure to provide updates and patches to a mobile
- device's OS and native applications. Other cloud-based applications may be provided as well,
- including functionality to locate, lock, or wipe a missing device or to store user data (e.g.,
- 444 pictures, notes, music).

445 2.4.5 Enterprise Mobility Management Systems

- Enterprise Mobility Management (EMM) systems are a common way of managing mobile
- devices in an enterprise. Although EMMs are not directly classified as a security technology,
- they can help to deploy policies to an enterprise's device pool and to monitor a device's state.
- Mobile OS developers provide APIs for EMM systems to deliver mobile policies, such as only
- allowing a whitelisted set of applications to run; ensuring a lock screen security policy is met;
- and disabling certain device peripherals (e.g., camera). EMMs can also use APIs to gather data
- about various aspects of a mobile device's state.
- 453 For more information about the management and security of EMMs, see NIST SP 800-124 –
- Guidelines for Managing the Security of Mobile Devices in the Enterprise [2].

455 **2.4.6 Enterprise Mobile Services**

- Email, contacts, and calendars are common workforce drivers, and are the cornerstone
- 457 applications in mobile devices that are deployed by enterprises. Directory services are also
- deployed in an enterprise and used by mobile devices. Enterprises may also make other services
- available to mobile devices depending on their specific mission needs and requirements...

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3 Mobile Threat Catalogue

- The MTC captures a broad range of the threats posed to mobile devices and their associated
- infrastructure. The following section describes the structure of the catalogue and the
- 464 methodology used to create it.

3.1 Methodology

- 466 NCCoE's mobile security engineers performed a foundational review of mobile security
- literature in order to identify major categories of mobile threats. Building upon this knowledge,
- threats were identified using a modified NIST SP 800-30 risk assessment process [6]. One of the
- primary drivers for change was the lack of a specific information system under review. A single
- 470 mobile deployment was not under review instead the threats posed to foundational mobile
- 471 technologies were analyzed. Therefore, key risk information necessitated by NIST SP 800-30
- such as likelihood, impact, and overall risk was unavailable and not included. Threats were
- identified in communication mechanisms, the mobile supply chain, and at each level of the
- 474 mobile device technology stack. These threats were then placed into threat categories alongside
- information pertaining to specific instantiations of these threats.
- During the threat identification process, it was necessary to identify which associated systems
- 477 would be included and applicable mitigation capabilities. The mitigation capabilities are
- 478 inclusive of a mobile security literature review and submissions resulting from the request for
- information on mobile threats and defenses³, which support the congressional study on mobile
- device security. A broad scope was used in an effort to be comprehensive. The threats listed in
- 481 the catalogue are sector-agnostic. For instance, threats pertaining to the use of mobile devices in
- a medical setting are not included. The exception to this is the inclusion of threats pertaining to
- 483 the telecommunications industry, since this includes threats to cellular networks and
- infrastructure by definition.

3.2 Catalogue Structure

- Threats are presented in categories and subcategories within the catalogue. NIST 800-30
- Revision 1 defines a threat as "any circumstance or event with the potential to adversely impact
- organizational operations and assets, individuals, other organizations, or the Nation through an
- 489 information system via unauthorized access, destruction, disclosure, or modification of
- information, and/or denial of service" [6]. For each threat identified within our analysis, the
- 491 following information is provided:
 - **Threat Category:** The major topic area pertaining to this threat. Topic areas are further divided when necessary, and are discussed in section 3.3.
 - Threat Identifier (ID): The Threat ID is a unique identifier for referencing a specific threat. The broad identifier categories used within the MTC are:

³ FedBizOps solicitation number: QTA00NSTS16SDI0003

496	o APP: Application
497	o STA: Stack
498	o CEL: Cellular
499	o GPS: Global Positioning System
500	o LPN: Local Area Network & Personal Area Network
501	o AUT: Authentication
502	o SPC: Supply Chain
503	o PHY: Physical
504	o ECO: Ecosystem
505	o <i>EMM</i> : Enterprise Mobility Management
506	o PAY: Payment
507	• Threat Origin: Reference to the source material used to initially identify the threat.
508 509	• Exploit Example : A reference to the vulnerability's origin or examples of specific instances of this threat.
510 511 512	• Common Vulnerability and Exposure (CVE) Reference: A specific vulnerability located within the National Vulnerability Database (NVD) [10]. A vulnerability origin may describe a specific vulnerability, which may, or may not, be associated with a CVE.
513 514 515	• Possible Countermeasure : Security controls or mitigations that could reduce the impact of a particular threat. If a countermeasure is not present, it may be an area for future research.
516 517	The CVE is a dictionary of publicly known information security vulnerabilities and exposures [11].
518	3.3 Category Descriptions
519 520	There are 12 tabs within the MTC, each acting as general threat categories with subcategories defined as necessary.
521	3.3.1 Mobile Device Technology Stack
522 523	As discussed in Section 2.1, the mobile device technology stack consists of the hardware, firmware, and software used to host and operate the mobile device.
524	Mobile Applications: The Applications tab contains threats related to software

525	application developed for a mobile device, or more specifically a mobile operating	
526	system. Note: The Applications category was separated into its own tab to enhance the	,
527	usability of the catalogue. All of the other items are listed under the Stack tab.	
341	usability of the calalogue. All of the other tiems are tisted under the stack tab.	
528	o Vulnerable Applications: This subcategory contains threats related to discrete	
529	software vulnerabilities residing within mobile applications running on top the	
530	mobile operating system. <i>Note: Some vulnerabilities may be specific to a</i>	
531	particular mobile OS, while others may be generally applicable.	
	particular movies os, white others may be generally appreciate.	
532	 Malicious or Privacy-Invasive Applications: This subcategory identifies mobile 	•
533	malware based threats, based in part on Google's mobile classification taxonon	1y
534	[3]. There are no specific software vulnerabilities within this subcategory, and	•
535	accordingly no CVEs are cited. Additional malware categories are included	
536	within subcategory to augment Google's classification taxonomy.	
330	within subcategory to augment Google's classification taxonomy.	
537	• Mobile Operating System: Operating system specifically designed for a mobile device	
538	and running mobile applications.	
539	• Device Drivers: Plug-ins used to interact with device hardware and other peripherals	
540	(e.g., camera, accelerometer).	
541	• Isolated Execution Environments: Hardware or firmware-based environment built into	
542	the mobile device that may provide many capabilities such as trusted key storage, code	,
543	verification, code integrity, and trusted execution for security relevant processes.	
	, , , , , , , , , , , , , , , , , , ,	
544	• SD Card: SD cards are removable memory used to expand the storage capacity of mob	ile
545	devices to store data such as photos, videos, music, and application data.	
546	• Boot Firmware: The firmware necessary to boot the mobile OS (i.e., bootloader).	
547	Firmware may verify additional device initialization code, device drivers used for	
548	peripherals, and portions of the mobile OS – all before a user can use the device.	
	r r	
549	• Baseband Subsystem: The collection of hardware and firmware used to communicate	
550	with the cellular network via the cellular radio.	
551	• SIM Card: This removable hardware token is a SoC housing the IMSI, pre-shared	
552	cryptographic keys, and configuration information needed to obtain access to cellular	
553	networks.	
555	networks.	

3.3.2 Network Protocols, Technologies, and Infrastructure

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- Although divided into multiple sections within the mobile threat catalogue, this category includes wireless protocols and technologies used by mobile devices.
 - Cellular: Threats exist to a number of cellular systems, broken into the following subcategories:
 - o Air Interface: The cellular air interface is the radio connection between a handset

560561562563564			and a base station. There are many cellular network types each with its own air interface standards which as a total set are extremely flexible and primarily communicate with base stations. <i>Note: While a number of general threats to the cellular air interface are listed, specific threats to particular cellular protocols (e.g., GSM, CDMA, LTE) are also included.</i>
565 566		0	Consumer grade small cell: Small cells are often used to extend cellular network coverage into homes, offices, and other locations lacking service.
567 568 569 570 571		0	Carrier-grade Messaging Services: Messaging services (i.e., SMS, MMS, RCS) allow text, photos, and more to be sent from one device to another. Although third-party messaging services exist, carrier-grade messaging services are preinstalled on nearly every mobile phone, and are interoperable with most MNOs' networks.
572 573 574		0	USSD: A method for establishing real-time sessions with a service or application to quickly share short messages. Although USSD messages may travel over SMS, the protocol itself is distinct.
575 576		0	Carrier Infrastructure: This category includes threats to the base stations, backhaul and cellular network cores.
577 578		0	Carrier Interoperability: This subcategory is primarily reserved for signaling threats associated with the Signaling System No. 7 (SS7) network.
579 580 581		0	VoLTE: The packet switched network application used for making voice calls within LTE. Although not supported in all MNO networks, large-scale rollouts are underway throughout the world.
582 583	•	LAN & techno	& PAN: This threat category consists of local and personal area wireless network logies.
584		0	WiFi: WiFi is a WLAN technology based on the IEEE 802.11 series of standards.
585 586		0	Bluetooth: Bluetooth is a medium-range, lower power, wireless communication technology.
587 588 589		0	NFC: NFC is a short range wireless communication technology commonly used for mobile wallet technologies and peripheral configuration, although a number of other applications exist.
590	•	GPS: A	A network of orbiting satellites used to help a device determine its location.
591	3.3.3	Authe	ntication
592 593 594	creder	ntial and	n mechanisms are grouped within the three subcategories listed below. Individual token types are not broken into their own categories and are instead included these three broad categories.

- User to Device: Mechanisms used to authenticate with a mobile device, such as passwords, fingerprints, or voice recognition. This is most often local authentication to a device's lock screen.
- User or Device to Remote Service: Mechanisms a user or a distinct non-person entity (NPE) uses to remotely authenticate to an external process, service, or device.
 - User or Device to Network: Mechanisms a user, mobile device, or peripheral uses to authenticate to a network (e.g., Wi-Fi, cellular). This commonly includes proving possession of a cryptographic token.

3.3.4 Supply Chain

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- This category includes threats related to the device and component supply chain. To the extent
- 605 that they are included, software supply chain related threats are noted within the Exploitation of
- 606 Vulnerabilities in Applications category.

607 3.3.5 Physical Access

- This category includes general threats originating from outside of the device, such as device loss
- and malicious charging stations.

610 **3.3.6 Ecosystem**

- This category includes threats related to the greater mobile ecosystem includes a number of
- 612 items, including EMMs, mobile OS vendor infrastructure, and mobile enterprise services such as
- email, contacts, and calendar.
- Mobile OS Vendor Infrastructure: Infrastructure provided by the OS developer to provide
 OS and application updates, alongside auxiliary services such as cloud storage.
- Native Public Stores: Major mobile operating system vendors own and operate their own native mobile application stores, which host mobile applications alongside music,
 movies, games, etc. for users to download and install.
 - Private Enterprise Stores: Application stores may be owned and operated by private enterprises to host applications not meant for public distribution, such as applications developed and used solely within the organization.
- Third-Party Stores: Other legitimate, and illegitimate, application stores may be owned and operated by organizations external to the major mobile operating system vendors.

624 3.3.7 Enterprise Mobility

- This threat category comprises enterprise mobility management systems and threats to
- enterprises services.

627 **3.3.8 Payment**

- Threats related to mobile payments are included within this category, including a variety of
- mobile payment technologies such as USSD, NFC-based payments, and credit card tokenization.
- Although general threats relating to USSD and NFC are included elsewhere, threats relating to
- payment specific use cases are captured here.

3.4 Next Steps

- The NCCoE aims to construct a series of mobile security projects to address the threats listed in
- 634 the MTC. A subset of the threats listed in the MTC may be identified for each project. Example
- projects could include mobile application vetting, mobile security for public safety handsets, and
- cellular security for the LTE air interface. Additionally, the NCCoE has partnered with the Cyber
- 637 Security Division at the DHS Science & Technology Directorate in mobile security research for
- future research and development to spur innovation. The list of mobile threats lacking mitigation
- capabilities will be considered primary areas for future research and development projects in
- mobile security.
- The NCCoE is interested in receiving comments on the Mobile Threat Catalogue, ideas for
- 642 future mobile security projects, and mobile security architectures operating and/or managing
- enterprise mobile deployments. The NCCoE is also interested in feedback from mobile
- technology vendors who may wish to work in collaboration to solve mobile security challenges.
- Please connect with the NCCoE's mobile security team at <u>mobile-nccoe@nist.gov</u>.
- If you have specific comments on this document, please email us at nistir8144@nist.gov.

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Appendix A—Acronyms

Selected acronyms and abbreviations used in this paper are defined below.

2G 2nd Generation

3G 3rd Generation

4G 4th Generation

AP Access Point

API Application Programming Interface

BYOD Bring Your Own Device

COPE Corporately Owned Personally Enabled

COTS Commercially Available off the Shelf

CSRC Computer Security Resource Center

CVE Common Vulnerabilities & Exposures

DoS Denial of Service

EMM Enterprise Mobility Management

GNSS Global Navigation Satellite System

GSM Global System for Mobile Communications

FIPS Federal Information Processing Standard

HD High Definition

IoT Internet of Things

IP Internet Protocol

IT Information Technology

LTE Long Term Evolution

MDM Mobile Device Management

MNO Mobile Network Operator

MMS Multimedia Messaging Service

MTC Mobile Threat Catalogue

NCCoE National Cybersecurity Center of Excellence

NFC Near Field Communication

NIST National Institute of Standards and Technology

NISTIR NIST Interagency Report

NPE Non-Person Entity

OS Operating System

PAN Personal Area network

PSTN Public Switched Telephone Networks

RCS Rich Communication Services

RFID Radio Frequency Identification

SD Secure Digital

SIG Special Interest Group

SIM Subscriber Identity Module

SMS Short Message Service

SoC System on a Chip

SP Special Publication

SS7 Signaling System No. 7

SSID Service Set Identifier

UICC Universal Integrated Circuit Card

UMTS Universal Mobile Telecommunications System

USIM Universal Subscriber Identity Module

USSD Unstructured Supplementary Service Data

VPN Winturah PPiriyatete Netwookk

WLAN Wireless Local Area Network

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Appendix C— Mobile Threat Catalogue References

The following table contains references used to inform the Mobile Threat Catalogue.

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