

## **ESORICS**

# On the (In)Security of Manufacturer-provided Remote Attestation Frameworks in Android

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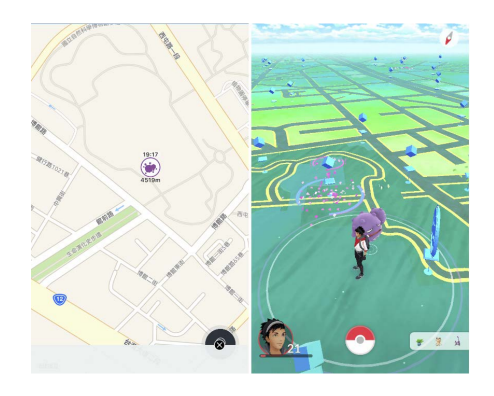
### 1 Pokémon GO: A Case Study





- Over 572 million downloads<sup>1</sup>
- Over \$6 billion in player spending<sup>2</sup>









#### Mock locations instead of real locations?

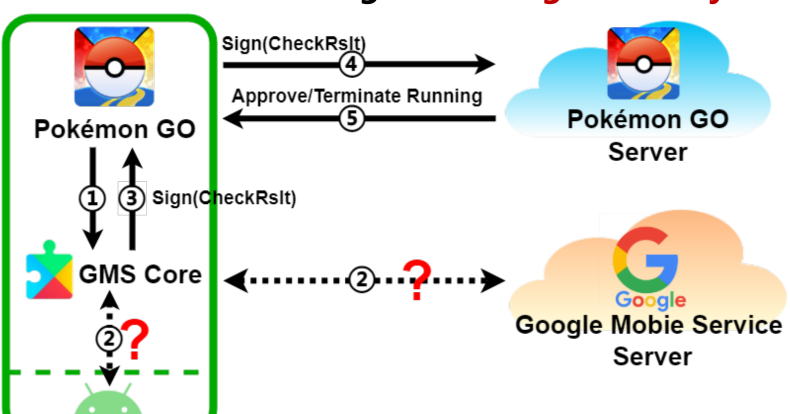
- Location spoofing tools
  - □ Type 1: do not require the device to be rooted
    - E.g., FGL Pro, GPS JoyStick, Cha Cha Helper, Moloc
    - Can be easily detected (e.g., by checking the mock location checkbox)
  - □ Type 2: require the device to be rooted
    - E.g., Fake GPS Location Spoofer
    - More difficult to detect

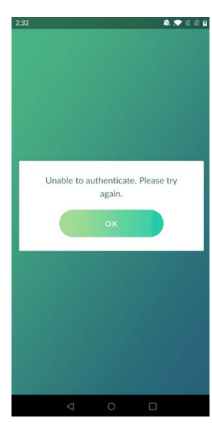




# How to detect/block location spoofing on rooted device (Type 2)?

Pokémon GO has integrated Google's SafetyNet Attestation service







## Manufacturer-provided Android Remote Attestation (MARA) frameworks

**◆ Google SafetyNet**Attestation



♦ Huawei Safety Detect SysIntegrity



- □ What are the underlying mechanisms and protocols of these MARA implementations?
- □ Is there a generic way to bypass these MARA?

#### Outline

- Pokémon GO: A Case Study
- Background
- **Demystifying MARA Frameworks**
- **Bypassing MARA Protection**
- **Evaluation**



### 2 Background

#### **Remote Attestation**

- Verify the integrity and trustworthiness of remote computing devices or systems
  - The Attester generates information about itself ("Evidence")
  - The Verifier verifies the "Evidence" and generates the "Attestation Result"
  - The Relying Party makes the final decision based on the "Attestation Result" from the Verifier

#### □ In MARA:

- The Attester: mobile devices and third-party apps
- **The Verifier:** the Manufacturer's Server
- The Relying Party: the App Server



### 2 Background

#### **Mobile Service Core**

- MARA frameworks are often implemented in the MS Cores
  - Google Mobile Service Core (GMS Core)
  - Huawei Mobile Service Core (HMS Core)
- MS Cores are usually integrated into the OS
  - Pre-installed since shipped from the factory
  - Installed by device users
- □ MS Cores have over billions of users<sup>1</sup> and cover almost all countries<sup>2</sup>
  - Google Play Store, YouTube, and Huawei Health
- 1 Google I/O 2023: What's new in Google Play, https://io.google/2023/program/9019266d-186c-4a61-9cc5-b1c665eb40fb/.
- 2 HMS Core 5.0 launched for the global developers, https://www.huaweicentral.com/hms-core-5-0-launched-for-the-global-developers-comes-with-7-new-kits-and-services/.



### **Integrity on Android**

#### **□** Device Integrity

- Rooting, Unlocking the bootloader, Changing the SELinux status, Using emulators, etc.
- Risks to users' property and privacy, Game cheating, Click Fraud, etc.

### **□** App Integrity

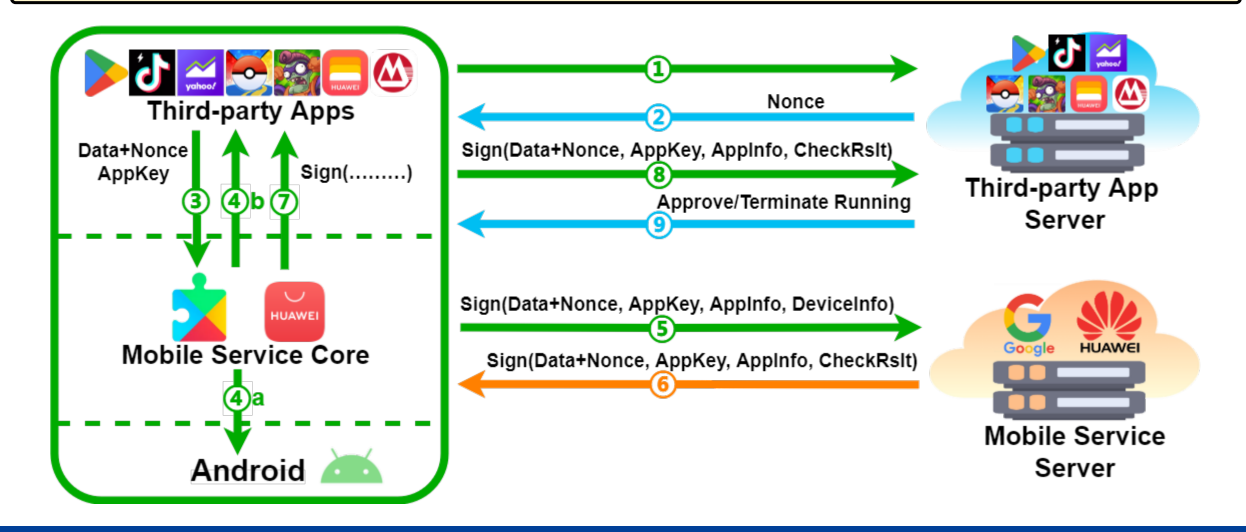
- App repackaging
- Intellectual property infringement, Ad insertion, etc.

#### **□** Data Integrity

■ Tamper with sensitive data through network MITM attacks

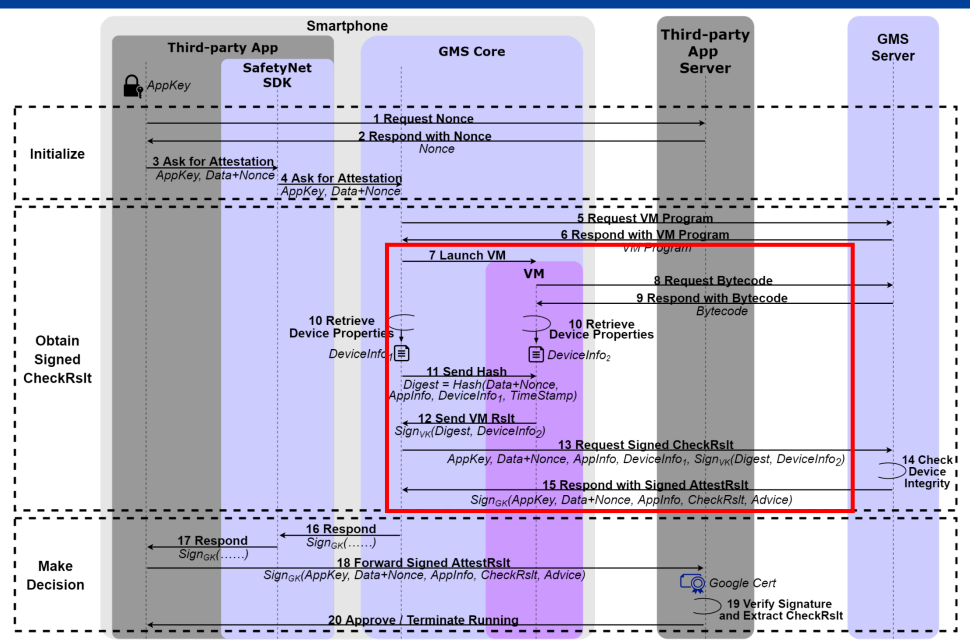


Through reverse engineering, we found that the attestation protocols of SafetyNet and Safety Detect followed a similar scheme.



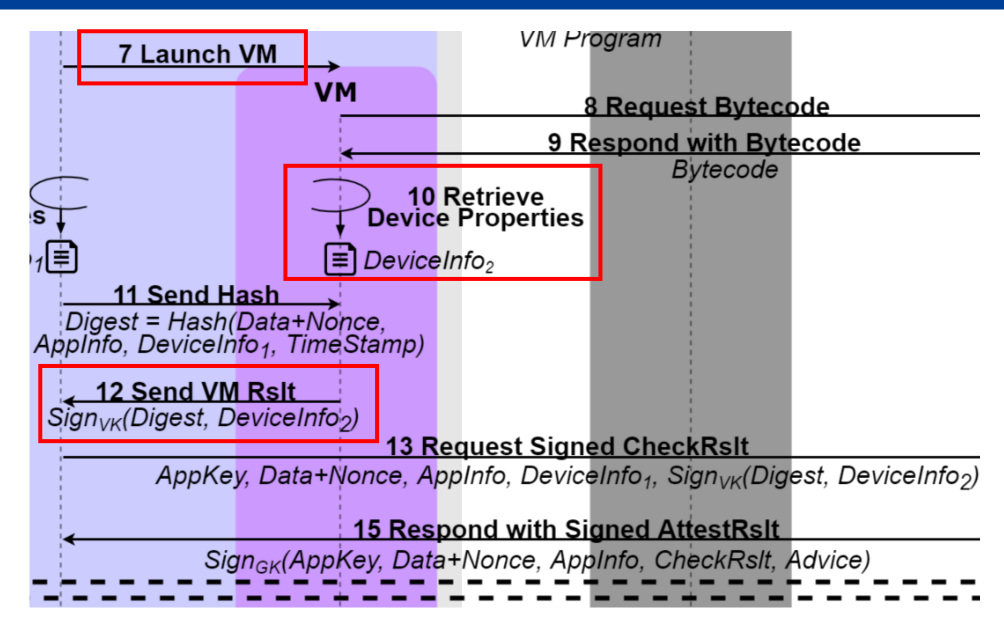
Page.11

Details about SafetyNet



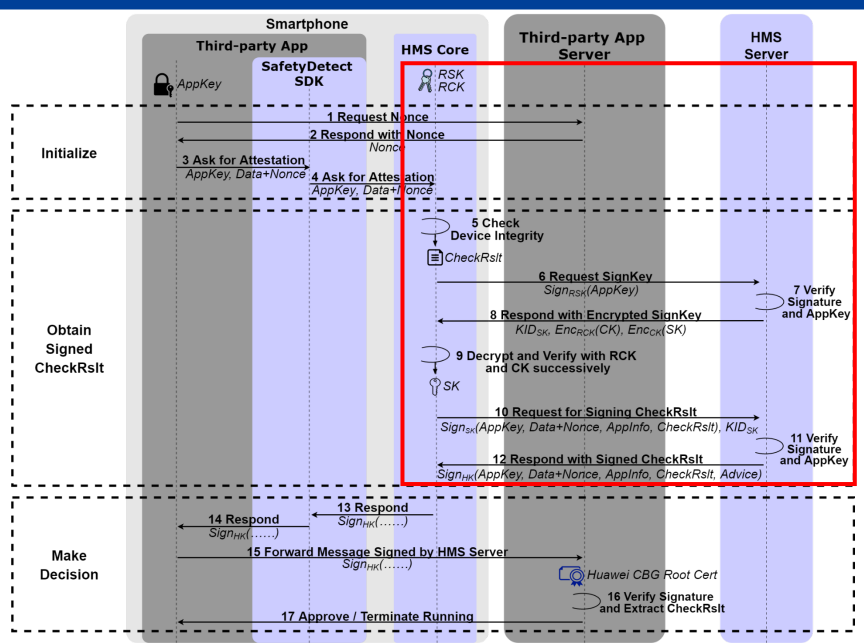


Details about SafetyNet



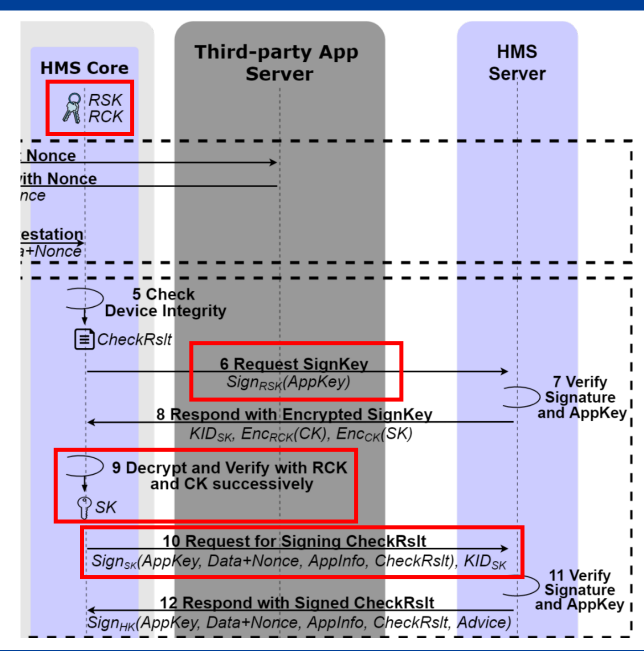
Page.13

Details about Safety Detect





**Details about Safety Detect** 





#### **Scenarios and Attacker's Capabilities**

- ☐ Scenario 1: Bypassing Device Integrity Check
  - An official app has been installed on a compromised device
  - *Attacker's Capability*: has root privilege
- ☐ Scenario 2: Bypassing App Integrity Check
  - A repackaged app has been installed on a non-rooted device
  - Attacker's Capability: can repackage the app
- □ Scenario 3: Bypassing Data Integrity Protection
  - Attacker hopes to manipulate HTTPS packets, and such operations usually require root privilege
  - *Attacker's Capability*: has root privilege



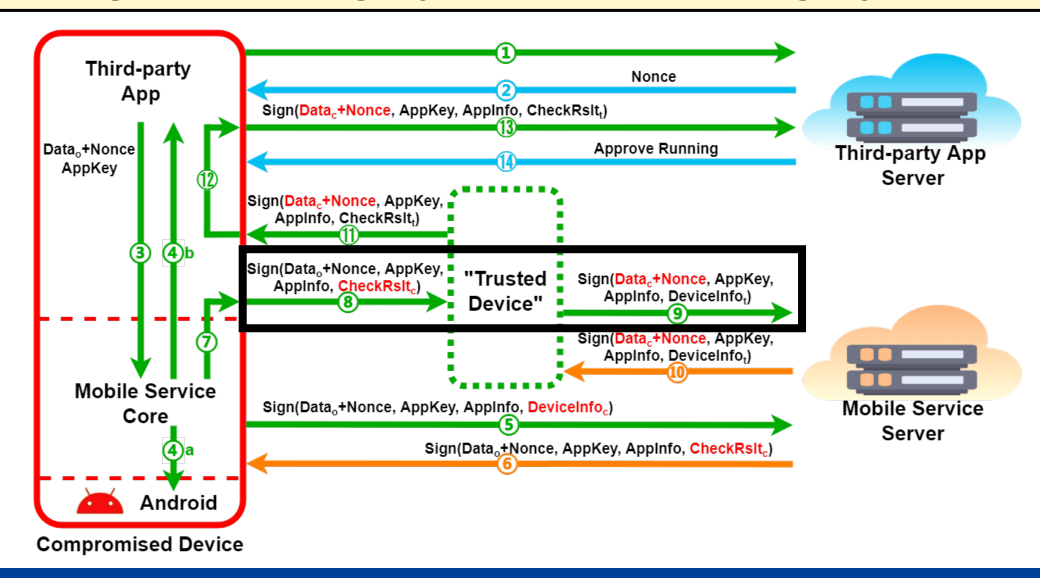
#### **Fundamental Observation**

- □ Software-based DeviceInfo and hardware-based DeviceInfo
  - Hardware-based part is only available for some devices
- Most app servers do not have a mandatory requirement for hardware-based check result
  - We conducted tests on over 35,000 popular apps
- We can implement a "trusted device" to forge MS Core's signing process and launch a downgrade attack



### 4 Bypassing MARA Protection

### **Bypassing Device Integrity Check & Data Integrity Protection**





### **Attack Implementation**

- **□** Implementation of "Trusted Device"
  - For HMS: a protocol-emulating Python script
  - For GMS: need to support the running of the VM
    - We used Magisk to patch a ROM and flashed the ROM into a OnePlus 5T phone
- **□** Code Injection
  - Bypassing Device & Data Integrity Protection
    - dynamic instrumentation with Frida
  - Bypassing App Integrity Protection
    - app repackaging with ShakaApktool

### **Effectiveness of Our Bypassing Approach**

#### **Details about the Android devices used**

No	Model number	Android version	Build number	Bootloader status	GMS version	HMS version
#1	OnePlus 9R	11	Oxygen OS 11.2.4.4.LE28DA	unlocked	21.06.13	6.8.0.332
#2	Xiaomi Mi CC9 Pro	11	MIUI 13.0.4 Stable	unlocked	21.21.16	6.8.0.332
			13.0.4.0(RFDCNXM)			
#3	Oneplus 5T	10	H2OS 10.0.3	unlocked	22.12.15	6.8.0.332
#4	Nokia X5	9	$00 \mathrm{CN}_2 \mathrm{15A}_\mathrm{SP02}$	locked	22.12.15	6.8.0.332
#5	Xiaomi Mi 8	9	MIUI 10 9.8.22 Beta	unlocked	22.12.15	6.8.0.332
#6	OnePlus 5	9	$H2OS \ 9.0.5$	unlocked	22.12.15	6.8.0.332
#7	Motorola P30	8.1.0	ZUI 4.0.374 Stable	unlocked	20.12.16	6.8.0.332
#8	Xiaomi Mi 5	8.0.0	$MIUI~10.8.11.22~\mathrm{Beta}$	unlocked	20.12.16	6.8.0.332
#9	Huawei Mate 9	7	EMUI 5.0	locked	10.2.98	6.10.4.300
#10	Lenovo K5 Note	5.1.1	VIBE UI V3.0	locked	10.0.84	6.8.0.332



### **Effectiveness of Our Bypassing Approach**

#### Success rate of our bypassing approach compared with Universal SafetyNet Fix and Shamiko

Byapsssing	Test item		Device No												
approach			#1	#2	#3	#4	#5	#6	<b>#7</b>	#8	<b>#9</b>	#10			
Universial	Device Int.	GMS	<b>~</b>	_	<b>~</b>	×	<b>~</b>	_	_	×	_	_			
SafetyNet Fix		HMS	<b>\</b>	<b>~</b>	<b>~</b>	<b>~</b>	×	<b>~</b>	<b>~</b>	×	×	×			
Salety Net Fix	App Int.					×									
	Device Int.	GMS	<b>~</b>	_	<b>~</b>	×	<b>~</b>	_	_	×	_	_			
$\mathbf{Shamiko}$		HMS	<b>\</b>	<b>~</b>	<b>~</b>	<b>~</b>	×	<b>~</b>	<b>~</b>	×	×	×			
	App Int.						3	×							
	Device Int.	GMS	<b>~</b>	_	<b>~</b>	<b>~</b>	<b>~</b>	_	_	<b>~</b>	_	_			
our approach		HMS	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	~	<b>~</b>	<b>~</b>	<b>~</b>	~			
	App Int.						•								

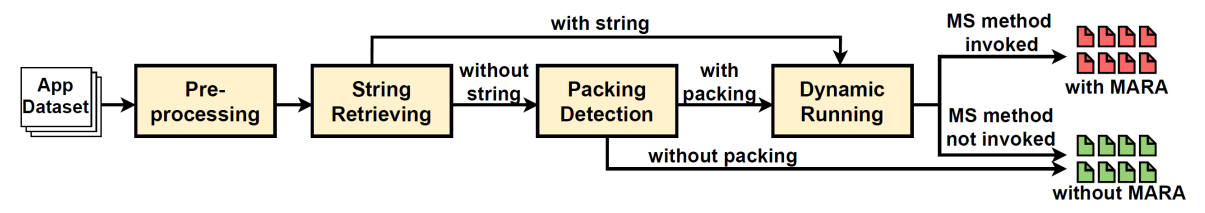
#### **Responsible Disclosure**

- For Google SafetyNet: Google Security Team has filed the bug based on our report
- For Huawei SafetyDetect: CNCERT/CC has documented related vulnerability under CNVD-2023-57655

## 5 Evaluation

#### **Large-Scale Measurement Study**

#### Automated analysis pipeline for identifying affected apps



#### **App measurement results**

	Total Apps		Dumamia Amakaia			
MARA			String Retrieving	<b>Packing Detection</b>	Dynamic Analysis	
	35,245	potential	4,296	11,234	use	73
SafetyNet				11,234	don't use	11,161
		unsuspicious	30,949	24,011		
	35,245	potential	226	7,158	use	31
SafetyDetect				7,130	don't use	7,127
		unsuspicious	35,019	28,087		

# Thanks for listening

# Q&A

