

# DroidGuard

A Deep Dive into SafetyNet

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# Introduction

- Security engineer at UL La Ciotat<sup>1</sup>
- Working on banking app certifications (EMVCo, VISA, ...)
- Author of LIEF: https://lief.re
- Enjoy Android, reverse engineering and, obfuscation.



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- integrity?

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  - Rooted
  - Custom firmware
  - Emulators
  - Bootloader unlocked
  - ...

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- $\cdot$  integrity?
  - Rooted
  - Custom firmware
  - Emulators
  - Bootloader unlocked
  - ...
- It is used by a large number of app developers who need be sure their applications do not run on a *compromised* environment (games, fintech, messaging apps, ...)

### SafetyNet API

```
SafetyNet.getClient(this).attest(nonce, API KEY)
     .addOnSuccessListener(this) {
      // Indicates communication with the service was successful.
      // Use response.getJwsResult() to get the result data.
     .addOnFailureListener(this) { e \rightarrow
      // An error occurred while communicating with the service.
      if (e is ApiException) {
       // An error with the Google Play services API contains some
       // additional details.
10
       val apiException = e as ApiException
       // You can retrieve the status code using the
13
       // apiException.statusCode property.
14
      } else {
15
       // A different. unknown type of error occurred.
16
       Log.d(FragmentActivity.TAG. "Error: " + e.message)
18
19
20
```

- ightarrow The developer provides:
  - 1. A **nonce** to avoid replay attack
  - 2. An API\_KEY to be authenticated by the Google's backend
- $\leftarrow$  SafetyNet returns:
  - A JWS token<sup>2</sup> that wraps the device's integrity status
  - 2. Or, an error

<sup>&</sup>lt;sup>2</sup>Signed by Google's private key (in the backend)

# Why this talk?

# Inside Android's SafetyNet Attestation

Collin Mulliner & John Kozyrakis

Black Hat Europe 2017

#### ← Settings

Download path /storane/emulated/0/0cwnload

Clear Repo Cache Clear the cached information for online repos. This forces the app to refresh online

Restore the Magisk app Un-hide the app and restore it back to the original APK

Magisk

MagiskHide Hide Magisk from various forms of det

Systemless hosts Systemless hosts support for Adblock apps

#### Superuser

Enable Tapjacking Protection The superuser prompt dialog will not respond to input while obscured by any other window or overlay

Enable Biometric Authentication Unsupported device or no biometric settings are enabled

Superuser Access Apps and ADB



### Magisk & Magisk Hide





### **Basic Integrity**

"A more lenient verdict of device integrity. If only the value of basicIntegrity is true, then the device running your app likely wasn't tampered with. However, the device hasn't necessarily passed Android compatibility testing."

### CTS Profile Match

"A stricter verdict of device integrity. If the value of ctsProfileMatch is true, then the profile of the device running your app matches the profile of a device that has passed Android compatibility testing and has been approved as a Google-certified Android device."

https://developer.android.com/training/safetynet/attestation

### **Basic Integrity**

- $\cdot$  Rooted device
- Emulator
- API Hooking

### CTS Profile Match

- $\cdot$  Rooted device
- Emulator
- API Hooking
- + Bootloader unlocked
- + Device with custom ROM (not rooted)
- Genuine but uncertified device, such as when the manufacturer doesn't apply for certification

# Magisk v24.0

### MagiskHide Removal

I have lost interest in fighting this battle for quite a while; plus, the existing MagiskHide implementation is flawed in so many ways.

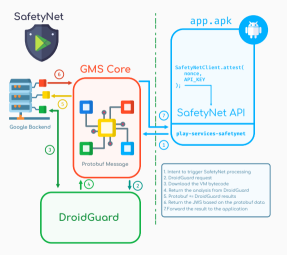
Decoupling Magisk from root hiding is, in my opinion, beneficial to the community. Ever since my announcement on Twitter months ago, highly effective "root hiding" modules (much MUCH better than MagiskHide) has been flourishing, which again shows that people are way more capable than I am on this subject.

So why not give those determined their time to shine, and let me focus on improving Magisk instead of drowning in the everlasting cat-and-mouse game

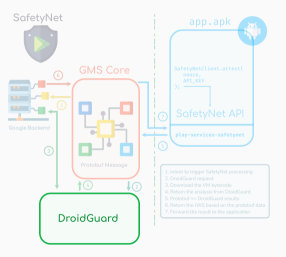
Magisk v24.0 Release Note – January 2022

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7
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       // additional details.
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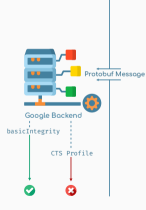
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### DroidGuard



#### com.google.android.gms

```
SafetyNetData = {
 nonce
                 = [ca ee ...]
                 = "com.demo.snet"
 packageName
 signatureDigest = [66 49 ...]
 fileDigest = [fa 0a ...]
 gmsVersionCode = 213918046
 suCandidates = {
   fileName = "/system/bin/su"
   digest = [25 53 ...]
  ł
 selinuxState = {
   supported = true
   enabled
             = true
 currentTimeMs = 1638672572674
 googleCn
               = false
```

# Code written in Java/Kotlin, lightly obfuscated.

Code mostly written in C++ and obfuscated (VM, MBA, ...)

/data/app/[...]/com.google.android.gms/base.apk

com.google.android.gms.unstable

DroidGuardResult = "CgZpApMYiWYSi9cB [..]"

/data/data/com.google.android.gms/app\_dg\_cache/<hash>/the.apk

### Goal of this talk

- Understand how SafetyNet works thanks to DroidGuard
- Describe the integrity's checks behind SafetyNet

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- Understand how SafetyNet works thanks to DroidGuard
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### Non-goal of this talk

- Show methods to bypass or tricks the hardware attestation
- Promote/release a new click and play tool to replace MagiskHide

DroidGuard: The VM behind SafetyNet DroidGuardResult = "CgZpApMYiWYSi9cB [..]"

1. How this token is generated?

2. What kind of information is stored?

#### com.google.ccc.abuse.droidguard.DroidGuard

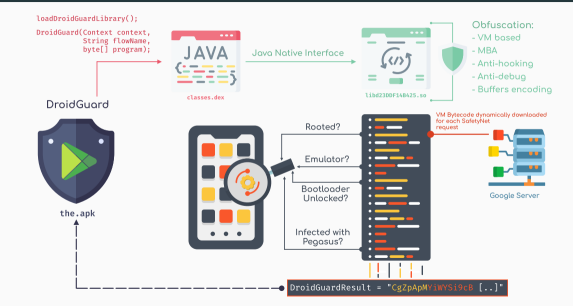


/data/data/com.google.android.gms/app\_dg\_cache/<hash>/the.apk

- 1. APK updated every  $\sim 2$  weeks from the Google's servers  $^3$
- 2. The Java layer is pretty small: about  $\sim$  60 classes.
- 3. Embed a native library that implements an **obfuscated VM**

<sup>&</sup>lt;sup>3</sup>not from the PlayStore

### How this token is generated?



# To highlight the logic behind SafetyNet, we have to understand how the bytecode behaves within the VM and how the VM is designed.

### DroidGuard VM: Registers



- 256 typed registers
  - 0. Pointer
  - 1. Double
  - 2. jobject (JNI object)
  - 3. Int
  - 4. Long
  - 5. String/Buffer
  - 6. None

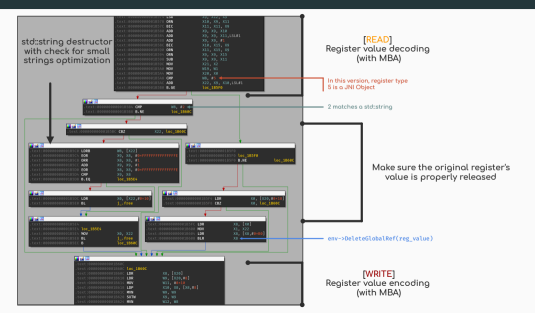
### DroidGuard VM: Registers



libd23DDF14B425.so

- 256 typed registers, shuffled for each new version of the VM
  - 0. String/Buffer
  - 1. Int
  - 2. Long
  - 3. Double
  - 4. jobject (JNI object)
  - 5. Pointer
  - 6. None

### VM: How to Write a Register Value?



### DroidGuard VM: The Handlers



libd23DDF14B425.so

The DroidGuard VM is composed of a set of *handlers* that have a dedicated purpose:

- Perform a syscall
- Resolve a function (dlsym)
- Perform an add, xor, mult, div, ...
- Read an encoded buffer
- Perform a SHA256<sup>4</sup>
- Call a JNI function

• ...

<sup>4</sup>Based on BoringSSL

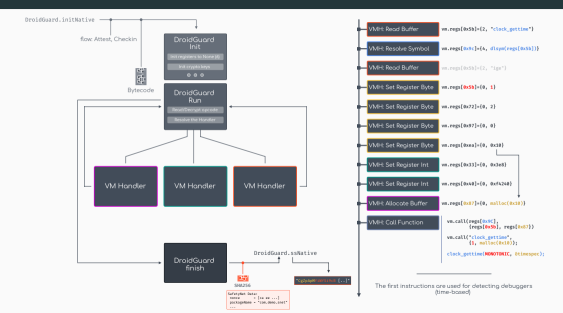
### VM Handlers



libd23DDF14B425.so

vm_init_handlers	
STP	X30, X19, [SP,#var_10]!
MOV	
ADD	
MOV	
MOV	
BL	.memset
ADRL	X17, VMH_01c2b0
STR	X17, [X19,#0×AA0]
ADRL	X17, VMH_02d568
STR	X17, [X19,#0×820]
ADRL	X17, VMH_030288
STR	X17, [X19,#0×480]
ADRL	X17, VMH_321A8
STR	X17, [X19,#0×690]
ADRL	X17, VMH_JNI_CallStaticObjectMethod
STR	X17, [X19,#0×DA0]
ADRL	X17, VMH_0378d8
STR	X17, [X19,#0×FB0]
ADRL	X17, VMH_03951c
ADRP	X0, #VMH_0297a0@PAGE
	X17, [X19,#0×270]
ADRP	X17, #VMH_03a2f0@PAGE
ADD	X0, X0, #VMH_0297a0@PAGEOFF
	X17, X17, #VMH_03a2f0@PAGEOFF
	X0, [X19,#0×F20]
	X0, #VMH_02d754@PAGE
	X17, [X19,#0×290]
	X17, #VMH_set_uint32@PAGE
ADD	X0, X0, #VMH_02d754@PAGEOFF
ADD	X17, X17, #VMH_set_uint32@PAGEOFF
	X0, [X19,#0×5E0]
ADRP	X0, #VMH_xor@PAGE
	MOV ADD MOV MOV BL ADRL STR ADRL STR ADRL STR ADRL STR ADRL STR ADRL ADRP STR ADRP STR ADRP ADD STR ADRP ADD STR ADRP ADD STR ADRP ADD STR ADRP ADD STR ADRP ADD ADD STR ADRP ADD ADD ADD ADD ADD ADD ADD ADD ADD AD

### VM Overview



Device's Integrity Checks

# With a good understanding of the VM and its handlers, we can target a few of them<sup>5</sup> to highlight the integrity checks.

<sup>&</sup>lt;sup>5</sup>Mostly handlers which perform syscalls, calls, JNI calls

### Example

```
[016667] VMH read buffer() {
 0 \times 039748; vm \rightarrow decode(sp!968, 0 \times 4e2f, 0 \times 2); 0 \times 4e31
 0×0397b8: std::string(sp!968, 0×10, 0×0)
 0×0397fc: vm→decode(sp!967. 0×4e31. 0×10): 0×4e41
 0 \times 0398a4: vm\rightarrowdecode(sp!94c, 0 \times 4e41, 0 \times 1): 0 \times 4e42
 0×039910: operator new(0×18): 0×6f08b44be0
 0×03991c: std::string::copv(malloc@0×6f08b44be0, sp!968)
 0×03992c: vm set register(0×4c. 0×2. 0×6f08b44be0): "/data/local/xbin"
// ...
[016674] VMH call function() {
0 \times 03c75c: vm\rightarrowread byte vector(std::vector<uint8 t>asp!980, KEY): {0 \times 09, 0 \times 4c, 0 \times 3d, 0 \times 09}
 0×03c780: vm→decode(sp!950. 0×4872. 0×1): 0×4873
 0×03c7e0: vm→decode(sp!950, 0×4873, 0×1): 0×4874
 0 \times 03c824: vm \rightarrow get pointer(0 \times a): 0 \times 6e6de1459c
 0 \times 03c834: vm \rightarrow read register(0 \times 7b): 0 \times 30
 0×03c844: operator new(0×10): 0×6ef8a9c470
 0×03c87c: memcpv(0×6ef8a9c470, 0×6e84242788, 0×10)
 0 \times 03c8a0: vm\rightarrowprepare_params(in: {09,4c,3d,09},
                                    {&vm svcall. 0×30. 0×0. 0×6f48d4fb61. 0×4. 0×0}.
                                    {"/data/local/xbin"}')
  0 \times 03c930: vm\rightarrowset register(0 \times c9. 0 \times 0. 0 \times fffffffe)
```

- · /data/local/tmp/su
- /system/bin/.ext/su
- $\cdot$  /system/bin/su

- $\cdot$  init.svc.magisk\_service
- persist.magisk.hide
- ro.magisk.disable

```
0×2171c VMH read buffer() {
 0 \times 039748: vm \rightarrow decode(sp!668, 0 \times 3ad0, 0 \times 2): 0 \times 3ad2
 0×0397b8: std::string(sp!668, 0×15, 0×0)
 0×0397fc: vm→decode(sp!667, 0×3ad2, 0×15): 0×3ae7
 0 \times 0398a4: vm \rightarrow decode(sp!64c, 0 \times 3ae7, 0 \times 1): 0 \times 3ae8
 0×039910: operator_new(0×18): 0×7c21437560
 0×03991c: basic string copv(malloc@7c21437560, sp!668): "'6V+0F`C"
 0 \times 03992c: vm \rightarrow set register(0 \times 6f, 0 \times 2, 0 \times 7c21437560): ":libriru edxposed.so:"
0×2171c VMH find in string() {
 0 \times 043140; vm\rightarrowdecode(sp!660, 0 \times 3ae9, 0 \times 1); 0 \times 3aea
 0 \times 0431b8: vm\rightarrowdecode(sp!660, 0 \times 3aea, 0 \times 1): 0 \times 3aeb
 0 \times 043214: vm\rightarrowdecode(sp!660, 0 \times 3aeb, 0 \times 1): 0 \times 3aec
 0×043270: vm→decode(sp!660, 0×3aec, 0×1): 0×3aed
 0 \times 043304: vm \rightarrow read register(0 \times 9): 0 \times 0
 regs[0×ac].value \rightarrow 0×c8e697a25b30b3fb | ":linker64:app process64:[vdso]:libandroid runtime.so:libbinder.so: [...]
 regs[0 \times 6f].value \rightarrow 0 \times 239a5f05c8953bcf ":libriru edxposed.so:"
// ...
```

- frida-agent-64.so
- $\cdot$  libriru\_snet-tweak-riru.so
- $\cdot$  libsandhook.so

Last but not least ...

cd 2e 5f 64 61 65 6d 6f 6e 73 75 5f cd 70 65 67 61 73 75 73 2e 61 70 6b cd 63 70 cd 63 73 6b cd 68 74 66 73 6b cd 2e 6c 73 cd 2e 6c 64 2e 6a 73 cd 69 73 75 cd 61 6e 64 72 6f 56 4d 2d 70 72 6f 70 cd 62 75 73 79 62 6f 78 cd 6d 75 cd 64 61 65 6d 6f 6e 73 75 cd 2e 63 6f 6c 64 62 6f 6f 74 5f 69 6e 69 74 cd 73 75 5f cd 2e 63 70 2e 70 6d cd 74 65 6d 70 5f 73 75 cd 69 6e 69 74 2e 6d 61 67 69 73 6b 2e 72 63 cd 62 61 73 65 72 76 69 63 65 cd 62 61 64 61 6d 6f 6e cd 2e 70 65 cd 70 70 6d cd 2e 5f 73 75 cd 2e 5f 73 75 5f cd 64 72 6f 69 64 34 78 2d 70 72 6f 70 cd 74 74 56 4d 2d 70 72 6f 70 cd 69 67 70 69 cd 71 65 6d 75 5f 70 72 6f 70 73 cd 2e 70 72 2e 69 6f cd 2e 74 65 2e 73 74 cd 61 6d 70 6d 6c cd 69 70 6d cd 2e 74 73 cd 61 6e 6c 5f 36 34 cd 61 6e 6c cd 67 69 65 66 72 6f 6f 74 cd 72 62 6e cd 6d 69 63 72 6f 76 69 72 74 2d 70 72 6f 70 cd 73 6d 73 64 61 6d 6f 6e cd 77 61 77 cd 73 6d 73 73 65 72 76 69 63 65 cd 6c 69 62 69 6d 63 72 63 5f 36 34 2e 73 6f cd 77 6c 61 6e 64 cd 6d 69 63 72 6f 76 69 72 74 64 cd 6c 69 62 69 6e 6a 65 63 74 6f 72 2e 73 6f cd 6e 6f 78 2d 70 72 6f 70 cd 73 75 cd 73 75 32 cd 61 6d 70 6d 6c 5f 36 34 cd 2e 61 75 74 68 6f 72 cd

.. daemonsu .peg asus.apk.cp.csk. htfsk..ls..ld.js .isu.androVM-pro n.husybox.mu.dae monsu..coldboot init.su ..cp.pm. temp su.init.mag isk.rc.baservice .badamon..pe.ppm .. su., su .droi d4x-prop.ttVM-pr op.igpi.gemu pro ps..pr.io..te.st .ampml.ipm..ts.a nl 64.anl.giefro ot.rbn.microvirt -prop.smsdamon.w aw.smsservice.li bimcrc 64.so.wla nd microvirtd li binjector.so.nox -prop.su.su2.amp ml 64..author.

#### .coldboot\_init

csl

pegasus.apk

#### Pegasus for Android Technical Analysis and Findings of Chrysaor 2017

### Second Pegasus Sample

This sample differs significantly from the first sample analyzed above. It has a considerably smaller code base and is clearly intended to be installed on a device that was previously rooted and already contains the / system/cas kupruser binary.

Analysis of this sample showed that its sole purpose is to initiate a connection to a remote address, download an additional payload, save this data to the file /dsta/dsta/com.network.android/.coildboot\_init.before copying it to /mst/bb/.coildboot\_init.ad charging the permissions on this file for 2011. The functionally to perform this download is located in the sample's only analy history.ltsgm.so. The portion of the sample written in jave is activenely minimal and exists just to barry the libsgm.so. Belows is a section of code from the libsgm.so. file that attempts to write the retrieved payload to various paths.



Telemetry

In addition to pre-defined *boolean* checks<sup>6</sup>. DroidGuard collects information about the device (system properties, mount information, ...).

These information are used by the Google backend to enhance the device's integrity checks.

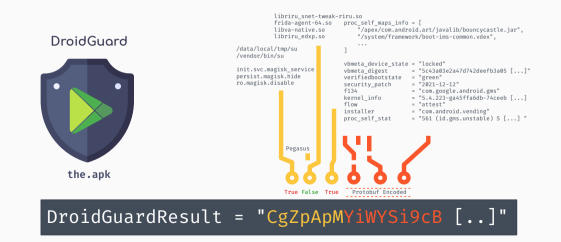
<sup>&</sup>lt;sup>6</sup>Whether a file exists, if a library is present in memory, ...

ro_zygote	=	"zygote64_32"
pointer_info	=	"7f3669240000-7f3669241000 rw-p 00000000"
cmdline	=	"com.google.android.gms.unstable"
env_path	=	<pre>"/product/bin:/apex/com.android.runtime/bin:/apex/com.android.art/bin:[ ]"</pre>
cache_dir	=	"/data/user/0/com.google.android.gms/cache"
_		

vbmeta_device_state	e = "locked"
vbmeta_digest	= "5c43a03e2a47d742deefb3a05c2bcdd1afadedb89ddbdba7651f99fdc92438f8"
verifiedbootstate	= "green"
security_patch	= "2021-12-12"
f134	= "com.google.android.gms" # Output of com.google.android.gms.droidguard.loader.RuntimeApi.c()
kernel_info	= "5.4.223-ga45ffa6db-74ceeb #1 SMP PREEMPT Tue Jul 21 01:52:07 UTC 2021"
flow	= "attest"
installer	= "com.android.vending"
proc_self_stat	= "561 (id.gms.unstable) S 949 949 0 0 -1 107832 324 0 0 0 "

## Telemetry

```
f_{242} = [
 # List of KeyStore.getCertificateChain (Hardware attestation \rightarrow CTS Profile)
mount info = [
 "/dev/block/loop22 /apex/com.android.art@1"
                                             "/dev/block/loop22 /apex/com.android.art".
 "/dev/block/loop23 /apex/com.android.i18n@1"
                                              "/dev/block/loop23 /apex/com.android.i18n"
 "/dev/block/loop27 /apex/com.android.vndk.v30@1" "/dev/block/loop27 /apex/com.android.vndk.v30"
proc_self_maps_info = [
   "/apex/com.android.art/javalib/bouncvcastle.jar".
   "/system/framework/boot-ims-common.vdex".
   "/data/data/com.google.android.gms/app_dg_cache/1FEFB755F7DFAAFB69E71C4B872D96A200EC65BF/the.apk"
current class loaders = """
dalvik.svstem.PathClassLoader[
   DexPathList[
       nativeLibraryDirectories=[/system/lib64. /system/product/lib64]
....
```



Conclusion

After investigation, it seems that DroidGuard is not only used to run Google's bytecode related to SafetyNet.

# After investigation, it seems that DroidGuard is not only used to run Google's bytecode related to SafetyNet.

It can also run programs which are named:

```
attest/full : SafetyNet checks (~ 70 KiB)

msa-f : ??? (~ 7 KiB)

checkin : for Google account enrollment? (~ 50KiB)

ad_attest : to prevent ad-frauds? (~ 50KiB)

federatedMachineLearningReduced : ??? (~ 50 KiB)

po-token-fast,hades_persephone_risk,smartsetup_2,dcs_get_verdict ...
```

# What is the cost of such reverse engineering?

1. The reverse engineering of DroidGuard is not trivial and requires tooling:

- $\cdot\,$  Code lifting/emulation with QBDL and Unicorn
- Dynamic analysis with Frida Gum<sup>7</sup>
- Static code analysis with IDA
- $\cdot\,$  MBA simplifications with msynth on the top of Miasm
- Dedicated tools to inspect the VM:
  - Dump the VM's registers
  - Decode the encoded buffers
  - ...

<sup>&</sup>lt;sup>7</sup>Combined with LIEF for the runtime integrity bypass

- 2. Regular updates which occur  $\sim$  2 weeks requires to automate the process.<sup>8</sup>
  - $\cdot\,$  To have a good overview of the design:  $\sim$  5 weeks
  - + To create dedicated tools:  $\sim$  2 weeks
  - $\cdot\,$  In the end, a new version of the VM could be reversed  $^9$  in a couple of hours

<sup>&</sup>lt;sup>8</sup>Or you give-up

<sup>&</sup>lt;sup>9</sup>Identifying the VM handlers, the mapping of the registers types, the encodings, ...

- 3. Conclusion:
  - Well protected and difficult to circumvent
  - $\cdot$  The **basicIntegrity** flag can in the end be bypassed without Magisk Hide<sup>10</sup>

<sup>&</sup>lt;sup>10</sup>PoC: https://www.romainthomas.fr/projects-images/safetynet/

# What are the limits of the SafetyNet's design?

### The VM runs in a dedicated process<sup>11</sup> and the checks are done in this memory space.

 $\Rightarrow$  They cannot detect local tampering in the application that performed the SafetyNet request.

<sup>&</sup>lt;sup>11</sup>com.google.android.gms.unstable

# This is why MagiskHide only had to target **com.google.android.gms.unstable**<sup>12</sup> to bypass SafetyNet.

<sup>&</sup>lt;sup>12</sup>and, to a lesser extent **com.google.android.gms** 

The hidden messages ...

## "What brings you to these parts of town? Say hi to droidguard-hello+xxxxxxxxxxxxx@google.com"

## "You just keep pulling back the layers! Say hi to droidguard-hello+xxxxxxxxxxxxx@google.com"

### 1. The email's suffix is **unique** per-bytecode

- 1. The email's suffix is **unique** per-bytecode
- 2. The bytecode is **unique** per-request

- 1. The email's suffix is **unique** per-bytecode
- 2. The bytecode is **unique** per-request
- 3. Telemetry data embeds enough information to uniquely identify your device

## Hardware Attestation

```
KeyStore ks = KeyStore.getInstance("AndroidKeyStore");
ks.load(null);
ks.aliases(); // Iterate and check the aliases
```

```
long rndLong = (new Random()).nextLong();
String alias = "unstable.<hash>." + rndLong.toString();
```



```
KeyGenParameterSpec spec = new KeyGenParameterSpec.Builder(alias, KeyProperties.PURPOSE_SIGN)
.setAlgorithmParameterSpec(new ECGenParameterSpec("secp256r1"))
.setDigests(KeyProperties.DIGEST_SHA512)
.setAttestationChallenge(<unique number>)
.build();
```

```
KeyGenerator keyGenerator = KeyPairGenerator.getInstance("EC", "AndroidKeyStore");
keyGenerator.initialize(spec);
keyGenerator.generateKeyPair();
```

```
Certificate certificates[] = keyStore.getCertificateChain(alias);
```

# Thank you for your attention

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https://github.com/romainthomas/droidguard-samples

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**Questions?** 

