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## On The Data Privacy Practices Of Android OEMs

#### CONTENT OF NETWORK CONNECTIONS

Note: To save space and reduce repetition, common Google Play Services and Google Play store connections are not included, e.g.

- 1) https://play.googleapis.com/vn/log/batch
- 2) https://play.googleapis.com/play/log
- 3) https://www.googleapis.com/experimentsandconfigs
- 4) https://www.googleapis.com/androidantiabuse

and connections made by Chrome e.g.

1) https://safebrowsing.googleapis.com/v4/threatListUpdates:fetch that are already documented elsewhere.

#### I. SAMSUNG

#### Summary:

Samsung system app endpoints:	Identifiers Sent:
gos-api.gos-gsp.io	uuid
api.omc.samsungdm.com	hardware serial number, Samsung Consumer ID, Firebase IDs/tokens
dir-apis.samsungdm.com	IMEIs, hardware serial number, Samsung Consumer ID
api.gras.samsungdm.com	hardware serial number, regID
capi.samsungcloud.com	device_id, authorization value
pinning-02.secb2b.com	deviceid
eu-kaf.samsungknox.com	hashes of IMEIs, hash of hardware serial number
www.ospserver.net	IMEIs, Samsung Consumer ID, hardware serial number, mobile network cell ID/location
fota-cloud-dn.ospserver.net	IMEI, Firebase ID
sspapi-prd.samsungrs.com	GAID
dms.ospserver.net	IMEIs
sdk.pushmessage.samsung.com	IMEI, Firebase ID
samsung-	GAID, other IDs
directory.edge.hiyaapi.com	
us-api.mcsvc.samsung.com	x-smcs-did
us-rd.mcsvc.samsung.com	sid
ie-odc.samsungapps.com	IMEI
Third-party (non-Google) system app endpoints:	Identifiers Sent:
sun-apps.sfr.com	Firebase ID
mobile.pipe.aria.microsoft.com	secure settings android_id, DeviceInfo.SDKUid, cai.device.id, TenantId
config.edge.skype.com	secure settings android_id
app.adjust.com	GAID, android_uuid
www.linkedin.com	bcookie, bscookie, lide, trackingId
samsung-directory.edge.hiyaapi.	GAID X-Hiy-Installation-User-ID,
com	hin, hui
Identifiers observed to persist	IMEIs (including hashes of the
across factory reset	IMEIs), hardware serial number,
	Samsung Consumer ID
TABLE I	

SUMMARY OF IDENTIFIERS SENT IN SYSTEM APP CONNECTIONS (EXCLUDING GOOGLE SYSTEM APPS).

- 1) The handset sends the following device identifiers to api.omc.samsungdm.com and dir-apis.samsungdm.com in a way that links them all together: hardware serial numbers (both ro.serialno and ril.serialnumber in getProp), IMEI of both SIM slots and Samsung device/consumer id. In addition a Google Firebase authentication token is sent to api.omc.samsungdm.com, allowing linkage of data collection by Samsung and Google Firebase. A connection to dir-apis.samsungdm.com sends cell tower identifiers (LAC and UCID) that reveal the approximate device location.
- 2) Details of installed software are sent to os-api.gos-gsp.io/, which appears to be a Samsung domain associated with a software configuration service (gos may be an acronym for "game optimisation service"). The service returns app settings such as allow\_more\_heat, boost\_launch, enableCpuMinFreqControl).
- 3) Device details, including the hardware serial number, are sent to api.gras.samsungdm.com. Also sent is a Google Firebase authentication token associated with com.samsung.android.sdm.config.

Telemetry	
api.omc.samsungdm.com	logs SIM insertion
samsung-directory.edge.hiyaapi.	logs making/receiving phone call
com	
sun-apps.sfr.com	time of last reboot, wakeup_success, wakeup_error, error stack traces, whether SIM inserted, duration app com.altice.android.myapps has been active
System apps com.wssyncmldm, com.samsung.android. samsungpass, com.samsung. android.authfw, com.altice.android. myapps, com.samsung.android. bixby.agent, com.samsung.android. game.gamehome, com.sec.android. app.samsungapps, com.sfr.android. sfrjeux	use Google Analytics to log user interaction, including screens/activities viewed plus duration and timestamp.
Device Data	
gos-api.gos-gsp.io	details of installed apps
www.ospserver.net, dms.ospserver. net	device details
api.omc.samsungdm.com, dir-apis.samsungdm.com, api.gras.samsungdm.com, ie-odc.samsungapps.com, sdk.pushmessage.samsung.com	device details
sspapi-prd.samsungrs.com, us-api. mcsvc.samsung.com	device model
samsung-directory.edge.hiyaapi.	installed apps
sun-apps.sfr.com	device details
	desire desire desire of torselled
mobile.pipe.aria.microsoft.com,	device details, details of installed
	Microsoft apps
mobile.pipe.aria.microsoft.com,	

SUMMARY OF DATA SENT IN SYSTEM APP CONNECTIONS (EXCLUDING GOOGLE SYSTEM APPS).

- Device and app identifiers are sent to capi.samsungcloud. com. This appears to be associated with the Samsung Cloud service.
- 5) What appear to be hashes of the IMEIs of both SIM slots and of the hardware serial number are sent to eu-kaf.samsungknox.com, gslb.secb2b.com/KnoxGSLB/v2/lookup/knoxguard. Binary messages are also sent to eu-kaf.samsungknox.com, the contents of which are unclear (they base64 decode to binary in what seems to be a proprietary format). These connections appears to be associated with the Samsung Knox service.
- 6) The IMEI's of both SIM slots, the hardware serial number and the Samsung device/consumer id are sent to www. ospserver.net/, which appears to be a Samsung server. Cell tower identifiers are sent that reveal the approximate device location. The Firebase authentication token for app com.wssyncmldm is also sent, allowing linkage of data collection by Samsung and Google Firebase.
- 7) The Google adid/rdid advertising id is sent to spapi-prd. samsungrs.com/AdConfiguration. The connection seems to associated with the app com.samsung.android. dynamiclock.
- 8) Other Samsung servers to which data is sent in-

- clude: fota-apis.samsungdm.com, ota-cloud-dn.ospserver. net, hub-odc.samsungapps.com/, as.samsungapps.com/, dms.ospserver.net, sdk.pushmessage.samsung.com.
- 9) Samsung system apps that log handset activity using Google Analytics include: com.samsung.android.app. omcagent,com.samsung.android.app.simplesharing,com. samsung.android.authfw,com.samsung.android.bixby. agent,com.samsung.android.kgclient,com.samsung. android.mobileservice,com.samsung.android.rubin. app,com.samsung.android.themestore,com.sec.android. app.billing,com.sec.android.app.samsungapps,com. wssyncmld,com.samsung.android.game.gamehome. The messages sent to Google/Firebase Analytics are encoded as protobufs. We decoded these by reconstructing the protobuf definition from the decompiled Firebase code. Examples are shown below, but the messages log user interaction, including screens/activities viewed plus duration and timestamp.
- 10) When a SIM is first inserted into the handset following a factory reset a connection is made to api.omc. samsungdm.com/v5/api/device/simChange that sends the hardware serial number, Samsung device/consumer id, the mobile operator MNC/MCC identifiers and the the operator name. In addition SIM details are sent to Google as observed in previous studies, see "Mobile Handset Privacy: Measuring The Data iOS and Android Send to Apple And Google", Proc Securecomm 2021.
- 11) When browsing the Settings app connections are made to ie-odc.samsungapps.com, auth2.samsungosp.com, us-cd-gpp.mcsvc.samsung.com, us-rd.mcsvc.samsung.com. The com.samsung.android.themestore and com. samsung.android.samsungpass apps send telemetry to Google Analytics and com.samsung.android.samsungpass calls firebaseremoteconfig.googleapis.com. The Google adid/rdid advertising identifier is sent to us-api.mcsvc.samsung.com/.

#### Pre-installed Non-Samsung System Apps

1) Mobile Operator SFR/Altice. The particular handset used in these measurements was bought secondhand online and appears to originally be from French mobile operator SFR/Altice France. The pre-installed system apps include com.sfr.android.sfrjeux and com.altice.android. myapps. Both make use of Google Analytics and custom telemetry is also sent to sun-apps.sfr.com/reportusage. The app com.sfr.android.sfrjeux and com.altice.android. myapps apps send device details and a Firebase authentication token to https://sun-apps.sfr.com (so linking data collection by SFR/Altice and Google Firebase) as well as what appears to be a persistent device identifier. It also appears to attempt to transmit the Wifi SSID. The app com.altice.android.myapps additionally uses the Firebase Crashlytics and Remote Configuration services.

Note that neither of apps were ever opened on the device, and no popup or request to send data was observed.

- 2) *Google*. The following pre-installed Google system apps were observed to send data to Google.
  - a) Google Play Services and Google Play store make many connections to Google servers. These share persistent device and user identifiers with Google including the device hardware serial number, SIM IMEI, Wifi MAC address, SIM IMSI and phone number, user email (when logged in). A substantial quantity of data is sent, in particular, to play.googleapis.com/ vn/log/batch, play.googleapis.com/play/log and www. googleapis.com/experimentsandconfigs. This is consistent with other recent measurement studes, see "Mobile Handset Privacy: Measuring The Data iOS and Android Send to Apple And Google", Proc SECURE-COM 2021.
  - b) Google Youtube sends device data, including persistent identifiers and the Google adid/rdid advertising identifier and the AndroidID, to www.googleadservices. com and youtubei.googleapis.com. Youtube also uses Google Analytics to log events, and presumably also user interaction.
  - c) Connections are periodically made to www.google. com/complete/search. These are associated with the searchbar embedded in the handset UI and send a cookie which acts to link these connections to persistent device and user identifiers. Less frequent connections are made to www.google.com/m/voice-search/ down that contain what appears to be a persistent device identifier.
  - d) The com.google.android.googlequicksearchbox app is associated with the search bar embedded in the handset UI. It sends telemetry data to Google Analytics that logs user interaction (screens/activities viewed plus duration and timestamp, etc).
  - e) When logged in to a Google account, connections are made to mail.google.com/mail/ads, inbox.google.com/sync and www.googleapis.com/calendar that send identifiers linked to the device and user account. Note that account login was carried out via the Google Play app only. Syncing of gmail, contacts, calendar took place without the user being asked or opting in.
  - f) When logged in to a Google account, connections are also made to instantmessaging-pa.googleapis.com, people-pa.googleapis.com, footprints-pa.googleapis.com. It's not clear what the purpose of these connections is or what data is sent.
  - g) When location is enabled additional connections are made to lamssettings-pa.googleapis.com and mobilenetworkscoring-pa.googleapis. com/v1/GetWifiQuality. The connection to mobilenetworkscoring-pa.googleapis.com/v1/GetWifiQuality hashes of the Wifi MAC addresses of nearby access points, used to query a network

quality database to determine the best Wifi network to connect to.

- h) Connections are made to www.gstatic.com/commerce/ wallet/ but were not observed to contain persistent identifiers.
- Google Chrome makes connections to Google servers. These connections are consistent with previously documented behaviour, see "Web Browser Privacy: What Do Browsers Say When They Phone Home?", IEEE Access. DOI 10.1109/ACCESS.2021.3065243.

Note that none of these apps were opened on the device, and no popup or request to send data was observed.

- 3) Microsoft. The pre-installed Microsoft system apps connect to mobile.pipe.aria.microsoft.com and app.adjust. com (which appears to be a third-party analytics company, their website says "Adjust offers a number of analytics tools designed to give you the deepest insight into your user interaction, your marketing channels, and your campaign performance"). The data sent to mobile.pipe.aria.microsoft.com includes device hardware and software details together with persistent device identifiers DeviceInfo.Id, DeviceInfo.SDKUid, cai.device.id and TenantId. The document https://docs.microsoft.com/en-us/deployoffice/privacy/required-diagnostic-data states:
  - a) DeviceInfo.Id A unique device identifier to help us detect device-specific issues
  - b) DeviceInfo.SDKUid The device unique identifier (similar to DeviceInfo.Id)

The data sent to app.adjust.com includes device details, the Google adid/rdid advertising id of the handset and what appears to be a persistent device identifier that acts to link connections together. Connections are also made to config.edge.skype.com, skyapi.live.net, oneclient.sfx.ms. Note that no Microsoft apps were ever opened on the device, and no popup or request to send data was observed.

- 4) *LinkedIn*. A first connection is made to www.linkedin. com/mob/tracking that responds by setting bcookie, bscookie and lidc cookies. The linkedin document https://www.linkedin.com/legal/l/cookie-table says:
  - a) bcookie: Browser Identifier cookie to uniquely identify devices accessing LinkedIn to detect abuse on the platform
  - b) bscookie: Used for saving the state of 2FA of a logged in user
  - c) lide: To optimize data center selection

These cookies are resent in later requests to www. linkedin.com/li/track, along with trackingId values.

5) *Hiya*. Connections are made to samsung-directory.edge. hiyaapi.com/v3/trackevents. This appears to be associated

with a third-party call management service, with connections made when making/receiving a call. Data sent includes the Google adid/rdid advertising id, an X-Hiy-Installation-User-ID and an authorization token that when decoded contains hin and hui values that appear to be persistent device identifiers.

6) Google Analytics. Several pre-installed system apps log handset activity using Google Firebase Analytics. These include: com.google.android.apps.maps,com. microsoft.skydrive,com.android.vending,com.google. android.googlequicksearchbox,com.sfr.android.sfrjeux, com.altice.android.myapps

#### A. Selected Connections During Startup After Factory Reset

HEAD http://www.google.com/

Set-Cookie: NID=212=X\_FV28cwdxhIedC\_a...NXdU

Almost the first connection following the factory reset (earlier connections are e.g. to http://connectivitycheck.gstatic.com/generate\_204 to check for network connectivity) sets a Google cookie.

GET http://gllto1.glpals.com/4day/v5/latest/lto2.dat

Accept: \*/\*, application/vnd.wap.mms-message, application/vnd.wap.sic x-wap-profile: http://www.openmobilealliance.org/tech/profiles/UAPROF/ccppschema-20021212#

<<< HTTP 200, 168.30KB

This appears to be associated with Broadcom Assisted-GPS.

GET https://config.edge.skype.com/config/v1/com.microsoft.skydrive/5.40.5? clientId=cff4bd4ddb34000b

<<< HTTP 200, 8.35KB

First connection to a Microsoft server, early in the startup process. This connection sends a clientId value (the value is the secure settings android\_id) that is also sent in later connections as a "DeviceInfo.Id" value and acts as a device identifier.

GET https://app-measurement.com/config/app/1%3A126578593765%3 Aandroid%3Ab2244cc320147605?app\_instance\_id=

**d4b47dc0a35001516161c1141fed695a**&platform=android&gmp\_version =19629

<<< HTTP 200, 428.00B

First connection to Google Analytics. Based on the app\_instance\_id value this connection is associated with the app, which seems to associated with the mobile operator Altice

POST https://www.googleapis.com/androidantiabuse/v1/x/create?alt=PROTO &key=AlzaSyBof...wzOlz-ITI

Headers

User-Agent: DroidGuard/19629037

First of a sequence of connections to Google's DroidGuard/Safety Net service. Sends device details to Google, including the hardware serial number

GET https://oneclient.sfx.ms/mobile/ts\_configuration.jwt <<< HTTP 200, 15.34KB

The response to this request is a jwt encoded message that contains certificate details for skydrive, skydrive\_certificate\_chain, excel\_word\_powerpoint\_outlook\_lync, skype, wunderlist, shiftr\_df, cortana, cortana\_chain, launcher, launcher\_chain, powerapp, bing\_chain, cheshire, cheshire\_chain, bingapps, bingapps\_chain, yammer, yammer\_chain, etc

POST https://hub-odc.samsungapps.com/ods.as

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
SamsungProtocol networkType="0" deviceModel="SM-G960F\_TM" mcc
="" mnc="0" csc="SFR" odcVersion="5.1.02.305" odcType="02"
OTFVersion="9000000" openApiVersion="29" lang="EN" version="6.3"
version2="3" filter="1" sessionId="" >< request id="772300" name="
countrySearchExForTheme" numParam="3" transactionId
="307043819000">< param name="latestCountryCode"></param><
param name="whoAml">odc</param>< param name="
autoSelfUpgradeYN">Y</param></request></SamsungProtocol>

```
<<< HTTP 200, 1.19KB
```

35: 1585956163239078

<...>

**Set-Cookie**: JSESSIONID=rSqFFFTz6P...k7k.s04w011odc03; path=/, SCOUTER=x76fqjdog2gp7a

This is the first connection to Samsung. It sends device details and the response sets a cookie and sends config information presumably based on geolocation of the handset IP address (namely that the country is IRL, currency is euro etc). The handset as no SIM installed here.

## POST https://app-measurement.com/a POST body decoded as protobuf:

<...> 8: "android" 9: "10" 10: "SM-G960F" 11: "fr-fr" 12: 60 13: "manual install" 14: "com.altice.android.myapps" 16: "1.5.4" 17: 15300 18: 19629 19: "cfb8a087-1c38-4bb9-bc15-5f51001b8df1" 20: 0 21: "d4b47dc0a35001516161c1141fed695a" 22: 8442310499665198199 23: 1 25: "1:126578593765:android:b2244cc320147605" 30: "egHfAlJvXwI" 31: 1543000

System app com.altice.android.myapps registering with Google Analytics. The value cfb8a087-1c38-4bb9-bc15-5f51001b8df1 is the Google rdid/adid advertising identifier, The d4b47dc0a35001516161c1141fed695a value is the app\_instance\_id and the egHfAlJvXwI value is later sent as the X-appid header. Both seem to be persistent app instance identifiers. Similar Google Analytics connections are made by a number of other pre-installed system apps, including: com.google.android.apps.maps, com.microsoft.skydrive, com.samsung.android.app.omcagent, com.samsung.android.app.simplesharing, com.samsung.android.authfw, com.samsung.android.bixby.agent, com.samsung.android.kgclient, com.samsung.android.themestore, com.sec.android.app.billing, com.sec.android.app.samsungapps, com.sfr.android.sfrjeux, com.wssyncmld, com.samsung.android.game.gamehome, com.android.vending, om.google.android.googlequicksearchbox, com.altice.android.myapps

#### POST https://android.googleapis.com/checkin

This checkin connection as been documented elsewhere. It links together several device identifiers including the IMEI, hardware serial number and Wifi MAC address, and sends extensive details of the device hardware and software to Google.

#### POST https://mobile.pipe.aria.microsoft.com/Collector/3.0/ Content-Type: application/bond-compact-binary POST body:

 $\xd8\xfa, x83L.:j@yUR\x93\xd5\<...>$ 

Sends telemetry to Microsoft. The Bond Compact Binary format is a Microsoft data serialisation format. The schema is needed to decode Bond Compact Binary data. Bond works by compiling the schema to Java code, and so we decompiled the app, manually reconstructed the schema from the decompiled code and then compiled a C++ programme based on this reconstructed schema using Microsoft's Bond compiler to yield a decoder that can deserialise the observed POST payload data, then re-serialise to json so that its human readable. The Bond documentation is unhelpful, to say the least, so this was quite a painful process. After decoding we observed three main types of event payload. One is act\_stats, e.g. {"DataPackages":[],"RequestRetryCount":0,"TokenToDataPackagesMap :["7434683b182f4b49bc52295c8152518d-e1d93d3d-7e05-4dd3-94d4eb44bc27b601-7301",[{"Source":"act\_default\_source","Ids":[]," DataPackageId":"39f999f3-3773-4a6c-919f-03088dfb241c","Timestamp ":1617194704207,"SchemaVersion":1,"Records":[{"Id":"b4bf7086 -3261-4832-a234-bc0f2c11c76d","Timestamp":1617185943946,"Type":" custom","EventType":"act\_stats","Extension":["AppInfo.Language","en-GB ","AppInfo.Version","5.40.5","DeviceInfo.Id","cff4bd4ddb3400b","DeviceInfo.Make","samsung","DeviceInfo.Model","SM-G960F","DeviceInfo .NetworkCost","Unknown","DeviceInfo.NetworkType","Unknown"," DeviceInfo.OsBuild","G960FXXU8DTC5","DeviceInfo.OsName","Android ","DeviceInfo.OsVersion","10","DeviceInfo.SDKUid","dac15d07-c41e-4121-b672-c46f1496da7c","EventInfo.InitId","9460f00b-7ef7-4e35-90b4-628d4564b34","EventInfo.Name","act\_stats","EventInfo.SdkVersion","ACT-Android-Java-no-3.0.12.0-ECS","EventInfo.Sequence","1","EventInfo. Source","act\_default\_source","EventInfo.Time","2021-03-31T10:19:03.946Z ","S\_e","ECS","S\_j","no","S\_k","Java","S\_p","Android","S\_t","ACT","S\_v",3.0.12.0","TenantId","8ce6eedc33864b2f856e8ee4f9ec4190","UserInfo. Language","en-GB","UserInfo.TimeZone","+01:00", eventpriority","High"," tr\_p",r\_t"],"RecordType":1,"PIIExtensionSi:[],"TypedExtensionBoolean":[],"TypedExtensionDateTime":[],"TypedExtensionInt64":["inol",2,"\_inol",2," normal\_priority\_records\_received\_count",2,"records\_received\_count",2,"t\_h ",1,"t\_l",4,"t\_n",2,"t\_p",2],"TypedExtensionDouble":[],"TypedExtensionGuid ":[],"CustomerContentExtensions":[]]}]]]]]

This contains a number of identifiers, sends device details and count stats e.g. records\_received\_count, normal\_priority\_records\_received\_count. The DeviceInfo.Id value cff4bd4ddb34000b acts as a persistent device identifier (it is the secure settings android\_id value and is also sent in a connection to config.edge.skype.com). Also theDeviceInfo.SDKUid value dac15d07-c41e-4121-b672-c46f1496da7ca. The document https://docs.microsoft.com/en-us/deployoffice/privacy/required-diagnostic-data states:

- 1) DeviceInfo.Id A unique device identifier to help us detect device-specific issues
- DeviceInfo.SDKUid The device unique identifier (similar to DeviceInfo.Id)

A second type of event logged is qosmobile, e.g.

Also a TenantId value.

{"DataPackages":[],"RequestRetryCount":0,"TokenToDataPackagesMap":["8 ce6eedc33864b2f856e8ee4f9ec4190-e3bcafbe-1bc4-440c-80a7-7 e09c0a2d3e7-7331",[{"Source":"act\_default\_source","Ids":[]," DataPackageId":"5086c0b7-2924-4fd9-8e8e-c9978eb80289","Timestamp ":1617194706179,"SchemaVersion":1,"Records":[{"Id":"b052b531 -3361-4977-b1e7-5dd7a34f6bc7","Timestamp":1617185884504,"Type":" custom","EventType":"qosmobile","Extension":["AppInfo.Id"," OneDrive\_Android","AppInfo.Language","en-GB","AppInfo.Version ","5.40.5","BuildType","Prod","DeviceInfo.Id","cff4bd4ddb34000b"," DeviceInfo.Make", "samsung", "DeviceInfo.Model", "SM-G960F", "DeviceInfo.NetworkCost", "Unknown", "DeviceInfo.NetworkType", "Unknown", " DeviceInfo.OsBuild","G960FXXU8DTC5","DeviceInfo.OsName","Android ,"DeviceInfo.OsVersion","10","DeviceInfo.SDKUid","dac15d07-c41e-4121b672-c46f1496da7c","Environment","Unknown","EventCategory" CrashReporting/PreviousProcessDetected","EventInfo.InitId","675f52a5-4ecf -471a-b816-777527e4bda0","EventInfo.Name","qosmobile","EventInfo. SdkVersion","ACT-Android-Java-no-3.0.12.0-ECS","EventInfo.Sequence ","1","EventInfo.Source","act\_default\_source","EventInfo.Time
","2021-03-31T10:18:04.504Z","EventName","QoS/CrashReporting/ PreviousProcessDetected","EventSchemaVersion","20","EventType","QoS","IsIntentional","0","Name","QoS/CrashReporting/PreviousProcessDetected"," ResultCode","CrashReporting/PreviousProcessDetected","ResultType" Success", "SampleRate", "1", "UserAgent", "OneDrive for Android/5.40.5 (Android/10; en-GB; samsung/SM-G960F)", "UserInfo.Language", "en-GB ","UserInfo.TimeZone","+01:00","ai.device.id","91750293-82bd-41bd-ba5b-8a9b7f0623a4","eventpriority","Normal"],"RecordType":1,"PIIExtensions ":[],"TypedExtensionBoolean":[],"TypedExtensionDateTime":[]," TypedExtensionInt64":[],"TypedExtensionDouble":[],"TypedExtensionGuid ":[],"CustomerContentExtensions":[]},{"Id":"e9cbd963-01c1-4b0c-9277fc16973b2c42","Timestamp":1617185884686,"Type":"custom","EventType ":"usagemobile","Extension":["AccessibilityIsCaptionsEnabled","false"," Accessibility Is Color Inversion Enabled "," Unknown", "Accessibility Is Enabled "," Unknown "," Unknown", "Accessibility Is Enabled "," Unknown "," Unknown","false","AccessibilityIsHighContrastTextEnabled","false", AccountOverQuotaDialog","true","AccountType","Unknown","AddToMru ","-1","Adjust","true","AllPhotosExcludeNoThumbnailFile","true","  $All Photos Initial Count Limit', "true", "All Photos Projection", "true", "All Photos Super Zoom", "true", "App Info. Id", "One Drive\_Android", "App Info. Id", "App Info. Id", "One Drive\_Android", "App Info. Id", "App$ Language","en-GB","AppInfo.Version","5.40.5","Aria","true","Audio","false ","AuthenticatorIsTokenBroker","false","AutoUploadEnabled","false", Autoplay", "false", "BlockIAPForAmazon", "true", "BuildType", "Prod", "BusinessAccountOnPremise", "true", "CSLFolder", "true", "CameraBackupExperiments", "false", "CameraBackupQosTelemetry", "true", " CameraRollNestedFolderBusiness","true"," CameraRollNestedFolderConsumer","false"," CameraRollNestedFolderFetchTimeout","300000"," CameraRollNestedFolderMonthOptionBusiness","false","CameraRollNestedFolderMonthOptionConsumer","false","Camera\_Android

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","true","ChargerSetting","false","CheckOfferEligible","false","
CheckUploadStatus","true","Chromecast_Android","false","CleanUpSpace","
true","CloudAccounts_Android","true","CrashReportToFabric2","false",
CrashReportToHockeyApp","true","DataLossPreventionPolicyTips","true"
DefaultPushNotificationAction","true","DetectXplatDbCorruption","true","
DeviceInfo.Id","cff4bd4ddb34000b","DeviceInfo.Make","samsung","
DeviceInfo.Model","SM-G960F","DeviceInfo.NetworkCost","Unknown","
DeviceInfo.NetworkType","Unknown","DeviceInfo.OsBuild",
G960FXXU8DTC5","DeviceInfo.OsName","Android","DeviceInfo.
OsVersion","10","DeviceInfo.SDKUid","dac15d07-c41e-4121-b672-c46f1496da7c","DisableRoboAlbums","true","DiscoverView2","true","
DiscoverViewLocalNotification","true","Dogfood","false",
ECSConfigTesting4","0","EditTagsV2_Android","false","
EnableCrashSearchStatistics", "false", "EnableCrashTelemetry", "true", "
EnableMRUv2_1","true","EnableRiverflowGrouping","true",
EnvironmentManagementState","NO_MANAGEMENT","EventInfo.InitId
 ","675f52a5-4ecf-471a-b816-777527e4bda0","EventInfo.Name".
usagemobile", "EventInfo.SdkVersion", "ACT-Android-Java-no-3.0.12.0-
ECS","EventInfo.Sequence","2","EventInfo.Source","act_default_source","
EventInfo.Time","2021-03-31T10:18:04.686Z","EventName","Legacy/
AppState/ProcessStart","EventSampleList","Legacy/Auth/TokenRefresh","
EventSchemaVersion","20","EventType","Legacy","FastScroller","true","
FileExtensionsSetting", "true", "FilesRepair_Android", "true", "FilesUploadSection", "false", "Freemium", "true", "
GooglePlayServicesAvailable","true","HeaderSwitchSort","true","
IapRecoveryManager'', "true'', "InAppPurchases_Android'', "true'', "InstalledOnSdCard'', "false'', "IntuneLogging'', "true'', "IsDataCleared'', "true'', "IntuneLogging'', "true'', "IsDataCleared'', "false'', "fa
IsIntentional","0","JoinOpenPublicBeta","true","LGOffer","false","
LegacyEventName","AppState/ProcessStart","LensSDKBulkMode","false","
LensSDKCropMagnifier","true","LensSDKRnk","true","LensSDKPageLimit
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LensSDKSnapToEdge","true","LensSDKTapToSelect","true",
LensSDKTelemetry", "false", "LensSDKTextStickers", "true","
LocalFolderCovers", "false", "LocalPhotoVideoStreams", "1", "LogsToFabric","
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MarqueeSelect","true","MassDeletePushNotificationAction","1","
MediaTAScanVault","true","MediaTAScanVault","true","MediaTAScanWithClientToken","false","MediaTAScan_v4","true","
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OdcSharingGoPremium","true","OdcSharingLearnMore","true","OdcWebSharingDialog","-1","OfferExpirationNotifications","true","
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true","OfflineFoldersPersonal","true","OfflineNotification_Android","true","OnBoardingUI","false","OnThisDay","false","OneDriveApiChunkFileUpload
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RansomwareHandling","true","RecoverFromEmptyOwnerCid","true","
RefreshUIWhenOnePageSynced","true","
Remove Second Camera Backup Dialog "," true"," Repositioning Experiment\\
    ,"-1","RestoreOneDriveEnableCookies","true","RestoreOneDriveEntryPoint
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RetryWhenMediaTAServiceError","true","SampleRate","1",
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TypedExtensionInt64":[],"TypedExtensionDouble":[],"TypedExtensionGuid ":[],"CustomerContentExtensions":[]},{"Id":"0d223013-86e2-43fd-8904bb68e129d8fe","Timestamp":1617194703872,"Type":"custom","EventType ";"qosmobile","Extension":["AppInfo.Id","OneDrive\_Android","AppInfo. Language","en-GB","AppInfo.Version","5.40.5","BuildType","Prod"," DeviceInfo.Id","cff4bd4ddb34000b","DeviceInfo.Make","samsung", DeviceInfo.Model","SM-G960F","DeviceInfo.NetworkCost","Unknown"," DeviceInfo.NetworkType","Wifi","DeviceInfo.OsBuild","G960FXXU8DTC5 ","DeviceInfo.OsName","Android","DeviceInfo.OsVersion","10","DeviceInfo .SDKUid","dac15d07-c41e-4121-b672-c46f1496da7c","Environment"," Unknown","EventCategory","CrashReporting/PreviousProcessDetected"," EventInfo.InitId","b21ec774-7477-4be5-a971-fd031e14efd8","EventInfo. Name", "qosmobile", "EventInfo.Sdk Version", "ACT-Android-Java-no", "ACT-Android-Java-no"-3.0.12.0-ECS","EventInfo.Sequence","1","EventInfo.Source"," act\_default\_source","EventInfo.Time","2021-03-31T12:45:03.872Z"," EventName","QoS/CrashReporting/PreviousProcessDetected", EventSchemaVersion","20","EventType","QoS","IsIntentional","0","Name","QoS/CrashReporting/PreviousProcessDetected","ResultCode"," CrashReporting/PreviousProcessDetected","ResultType","Success", SampleRate","1","UserAgent","OneDrive for Android/5.40.5 (Android/10; en-GB; samsung/SM-G960F)","UserInfo.Language","en-GB","UserInfo. TimeZone","+01:00","ai.device.id","91750293-82bd-41bd-ba5b-8a9b7f0623a4", "event priority", "Normal"], "Record Type": 1, "PIIExtensions" and the property of the pro":[],"TypedExtensionBoolean":[],"TypedExtensionDateTime":[]," TypedExtensionInt64":[],"TypedExtensionDouble":[],"TypedExtensionGuid ":[],"CustomerContentExtensions":[]},{"Id":"e0d3e236-9bab-49ea-84a9b28a572d77d6","Timestamp":1617194704262,"Type":"custom","EventType ":"usagemobile","Extension":["AccessibilityIsCaptionsEnabled","false"," AccessibilityIsColorInversionEnabled","Unknown","AccessibilityIsEnabled ","false","AccessibilityIsHighContrastTextEnabled, "false," AccountOverQuotaDialog","true","AccountType","Unknown","AddToMru ","-1","Adjust","true","AllPhotosExcludeNoThumbnailFile","true"," AllPhotosInitialCountLimit',"true","AllPhotosProjection","true","AllPhotosSuperZoom","true","AppInfo.Id","OneDrive\_Android","AppInfo. Language","en–GB","AppInfo.Version","5.40.5","Aria","true","Audio","false ","AuthenticatorIsTokenBroker","false","AutoUploadEnabled","false"," Autoplay", "false", "BlockIAPForAmazon", "true", "BuildType", "Prod", "BusinessAccountOnPremise", "true", "CSLFolder", "true", " CameraBackupExperiments", "false", "CameraBackupQosTelemetry", "true", " CameraRollNestedFolderBusiness","true", CameraRollNestedFolderConsumer","false"," CameraRollNestedFolderFetchTimeout","300000"," CameraRollNestedFolderMonthOptionBusiness","false","  $Camera Roll Nested Folder Month Option Consumer "," false", "Camera\_Android" and "Camera\_Android" and "Camera Roll Nested Folder Month Option Consumer", "false", "Camera\_Android" and "Camera Roll Nested Folder Month Option Consumer", "false", "Camera\_Android" and "Camera Roll Nested Folder Month Option Consumer", "false", "Camera\_Android" and "Camera Roll Nested Folder Month Option Consumer", "false", "Camera\_Android" and "Camera Roll Nested Folder Month Option Consumer", "false", "Camera Roll Nested Folder Month Option Consumer Roll Nested Folder Rol$ ","true","ChargerSetting","false","CheckOfferEligible","false"," CheckUploadStatus","true","Chromecast\_Android","false","CleanUpSpace"," true","CloudAccounts\_Android","true","CrashReportToFabric2","false", CrashReportToHockeyApp","true","DataLossPreventionPolicyTips","true"," DefaultPushNotificationAction","true","DetectXplatDbCorruption","true", DeviceInfo.Id","cff4bd4ddb34000b","DeviceInfo.Make","samsung", DeviceInfo.Model","SM-G960F","DeviceInfo.NetworkCost","Unknown"," DeviceInfo.NetworkType","Wifi","DeviceInfo.OsBuild","G960FXXU8DTC5 "DeviceInfo.OsName", "Android", "DeviceInfo.OsVersion", "10", "DeviceInfo" .SDKUid","dac15d07-c41e-4121-b672-c46f1496da7c","DisableRoboAlbums

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EnableMRUv2_1","true","EnableRiverflowGrouping","true"
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.Time","2021-03-31T12:45:04.262Z","EventName","Legacy/AppState/
ProcessStart","EventSampleList","Legacy/Auth/TokenRefresh"
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GooglePlayServicesAvailable","true","HeaderSwitchSort","true","
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InstalledOnSdCard","false","IntuneLogging","true","IsDataCleared","false","IsIntentional","0","JoinOpenPublicBeta","true","LGOffer","false","
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LensSDKTelemetry","false","LensSDKTextStickers","true",
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MarqueeSelect","true","MassDeletePushNotificationAction","1","
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MediaTAScanWithClientToken","false","MediaTAScan_v4","true",
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NewExperienceForBeta","true","NewOdcSaveAs","true",
NewSamsungFlow_v2","0","NewUiAB","1","NewUiSurvey","false","
NotificationChannels","true","NotificationsBlocked","false","
NotificationsHistory_Android","true","NotificationsSettings","true","
0365ChunkUploading","true","ODBCameraBackup","true","
ODBEmbeddedViewer_v1","true","ODBPhotosView","true","
ODBRemoveFromSharedList","false","ODCExpirationLinks","true","
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OdcSharingGoPremium","true","OdcSharingLearnMore","true","
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PreinstallManufacturer","Samsung","ProjectZeroUpsell","false","
PurchaseSuccess2","–1","QuotaPushNotificationAction","true","
RansomwareHandling","true","RecoverFromEmptyOwnerCid","true","
RefreshUIWhenOnePageSynced","true",
RemoveSecondCameraBackupDialog","true","RepositioningExperiment
  ,"-1","RestoreOneDriveEnableCookies","true","RestoreOneDriveEntryPoint
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RetryWhenMediaTAServiceError","true","SampleRate","1","
SamplingNonReportingDevice","true","SamsungAllowlistedRamp",
testRamp","SamsungDeal","true","SamsungOfferId","ProjectZeroPointOne","
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ShowFileExtensionsSetting", "false", "ShowReauthInvalidToken", "true", "
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SyncAlternatePhotoFolders","true","SyncSignalOverError","false","
Team_Sites","true","ThorttleLoops","true","
ThumbnailAndStreamingTelemetry","true","ThumbnailLoadingSamplingRate
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UseUserCidForStreamCacheFolder","true","UserAgent","OneDrive for

Android/5.40.5 (Android/10; en-GB; samsung/SM-G960F)"," UserEngagementState","LOW","UserInfo.Language","en-GB","UserInfo. TimeZone","+01:00","UserQuotaStateMessaging","true","VaultEnabled\_V2 ","true","VaultFixTokenExpirationTime","true","VideoPlayerUseHLS","true ","VideoUploadSetting","true","VroomVideoStreaming","true","WORKSITE ","true","Week1RetentionNotificationExperiment","25","WhiteboardSharing","true"," WeitBackSupport","true","XplatDetectInvalidToken","true","ai.device.id"," 91750293-82bd-41bd-ba5b-8a9b7f0623a4","ariaAIDataValidate","e1eddb42 abd0-47d8-93e4-c6fa5610b866","eventpriority","Normal","telemetryType ","customEvent"],"RecordType":1,"PIIExtensions":[],"TypedExtensionBoolean":[],"TypedExtensionDuble":[],"TypedExtensionGuid ":[],"CustomerContentExtensions":[]}]]}]]] which sends device details, configuration information and has an additional ai.device.id value that is set when theh app is first started (i.e. following factory reset) and acts as a persistent identifier.

A third type of event observed logged is k2app, e.g. {"DataPackages":[],"RequestRetryCount":0,"TokenToDataPackagesMap":["0 f7e2d7f1132433b82c0b49a3e7da349-48b984f1-c586-4e69-9a6bc3cb9597e0bc-7008",[{"Source":"act\_default\_source","Ids":[]," Data Package Id": "3c1d4463-033b-4da0-bdfe-07b769a69a4a"; "Timestamp" and the state of the sta":1617106647229,"SchemaVersion":1,"Records":[{"Id":"e797726c-a0b4-43 be-8bb0-f55635f83097","Timestamp":1617106645234,"Type":"custom", EventType": "k2app", "Extension": ["AppInfo.Language", "yen-GB", "AppInfo. Version", "16.1.0.1", "DeviceInfo.Id", "a22c7065bd8902db", "DeviceInfo.Make ", "samsung", "DeviceInfo.Model", "SM-G960F", "DeviceInfo.NetworkCost", " Unknown","DeviceInfo.NetworkType","Wifi","DeviceInfo.OsBuild", G960FXXU8DTC5","DeviceInfo.OsName","Android","DeviceInfo. OsVersion","10","DeviceInfo.SDKUid","4cccbbaf-f8ab-431b-af8fb7c103 deeddf", "EventInfo.InitId", "605ce793-51a1-48bd-b863-43", "EventInfo.InitId", "EventInfo.InitId"ae8690239e", "EventInfo.Name", "k2app", "EventInfo.SdkVersion", "ACT-Android-Java-no-3.0.18.0-no", "EventInfo.Sequence", "1", "EventInfo.Source ","act\_default\_source","EventInfo.Time","2021-03-30T12:17:25.234Z", UserInfo.Language","en-GB","UserInfo.TimeZone","+01:00","com.microsoft appmanager\_APPTYPE","Unknown AppType","com.microsoft.office. excel\_APPTYPE","stub","com.microsoft.office.excel\_BOOTED","No","com.  $microsoft. of fice.powerpoint\_APPTYPE", "stub", "com.microsoft. of fice.\\powerpoint\_BOOTED", "No", "com.microsoft. of fice.word\_APPTYPE", "stub", "stub", "com.microsoft.of fice.word\_APPTYPE", "com.microsoft.of fice.word\_APPTYPE", "com.microsoft.of fi$ "com.microsoft.office.word\_BOOTED","No","com.microsoft. skydrive\_APPTYPE","stub","eventpriority","Normal","k2appUUID"," a9d68aae-c502-3dbc-b426-be07ed4941c4"],"RecordType":1,"PIIExtensions ":[],"TypedExtensionDateTime":[]," TypedExtensionInt64":[],"TypedExtensionDouble":[],"TypedExtensionGuid ":[],"CustomerContentExtensions":[]}]}]] which logs details of installed Microsoft apps.

#### POST https://vortex.data.microsoft.com/collect/v1

{"ver":"2.1","name":"Microsoft.Windows.MobilityExperience.Agents. ExpFeatureUsage","time":"2021–08–20T12:41:36.305Z","popSample ":100.0,"epoch":"-4785621991705672117","seqNum ":2,"iKey":"A–MMXSDK","flags":514,"os":"Android","osVer":"10","appId ":"A:com.microsoft.appmanager","appVer":"1.21072.151.0","cV":" yUn+2yS7DUFJvCRGpYDf1T.0","ext":{"user":{"ver":"1.0","localld":"a:349083c4ed18d002","deviceClass":"Android.Phone"},"android":{"ver":"1.0","lolalld":"a:349083c4ed18d002","deviceClass":"Android.Phone"},"android":{"ver":"1.0","ispreload":true,"model":"SM-G960F","manufacturer":"samsung","featureName":"YPPServicesBrokenCircuitWaitTime","featureValue":"120000","changeTime ":"OnRead","dataSource":"Default"}}

#### POST https://vortex.data.microsoft.com/collect/v1

{"ver":"2.1","name":"Microsoft.Windows.MobilityExperience.Agents. ExpResponseResult","time":"2021-08-20T12:41:36.354Z","popSample ":100.0,"epoch":"-4785621991705672117","seqN um":3,"iKey":"A-MMXSDK","flags":257,"os":"Android","osVer":"10"," appId":"A:com.microsoft.appmanager","appVer":"1.21072.151.0","cV":" yUn+2yS7DUFJvCRGpYDf1T.0","ext":{"user":{"ver":"1.0","localld":""a:349083c4ed18d002","deviceClass":"Android.Phone"},"android":{"ver":"1.0","localld":"a:349083c4ed18d002","deviceClass":"Android.Phone"},"android":{"ver":"1.0","libVer":"3.171208.0"}},"data":{"romeVersion":"1.6.1","mmxAgentVersion":"1.21072.151.0","ringName":"PRODUCTION","isPreload":true,"model":"SM-G960F","manufacturer":"samsung","requestDurat

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ionMS":783,"requestStatus":"Succeeded"}}
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":"1.6.0","ringName":"PRODUCTION","isPreload":false,"model":"SMG960F","manufacturer":"samsung","dim3":"
3.3.0-development.2107.29001","activityStatus":1,"result":0,"resultDetail":"
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{"ver":"2.1","name":"Microsoft.Windows.MobilityExperience.Health.

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appmanager","appVer":"1.21072.151.0","cV":"yUn+2
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c4ed18d002","deviceClass":"Android.Ph
one"},"android":{"ver":"1.0","libVer":"3.171208.0"}},"data":{"romeVersion
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### GET https://gos-api.gos-gsp.io/v4/devices/starlte Headers

8e5a-fbae-4d12-961d-a51199404b8d"}}

x-samsung-trace-id: 1-60630b89-17e1be6ae93a26a3f71507d5 user-agent: (gms\_version:100.005;gos\_version:300100025;device\_name: starlte;model\_name:SM-G960F;version\_r:10;version\_i:G960FXXU8DTC5; uuid:c0a49953a5de45ea81f494f435fe8c99;installed\_sec\_game\_family:com. sec.android.app.samsungapps=enabled,com.samsung.android.game. gamehome=enabled,com.samsung.android.game.gametools=disabled; samsung\_errorlog\_agree:0)

gos-gsp.io appears to be a Samsung domain related to games (gos=game optimisation service?). The unid value c0a49953a5de45ea81f494f435fe8c99 links connections to this domain together and so acts as a device identifier.

GET https://www.googleadservices.com/pagead/conversion/1001680686/? bundleid=com.google.android.youtube&appversion=14.47.50&osversion=10&sdkversion=ct-sdk-a-v2.2.4&gms=1&lat=0&rdid=cfb8a087-1c38-4bb9-bc15-5f51001b8df1&timestamp=1617103754.324&remarketing\_only=1&usage\_tracking\_enabled=0&data.screen\_name=%3 CAndroid\_YT\_Open\_App%3E

The rdid value here is the Google advertising identifier. This connection appears to be the pre-installed Google Youtube app registering with the Google ad server.

POST https://youtubei.googleapis.com/deviceregistration/v1/devices?key=

AIzaSyA8ei...yQ\_vz\_yYM39w&rawDeviceId=**bc38110e74f1b6e5** 

user-agent: com.google.android.youtube/14.47.50(Linux; U; Android 10; en\_GB; SM-G960F Build/QP1A.190711.020) gzip <<<< HTTP 200, 233.00B

The pre-installed Youtube app also sends a device identifier to youtubei.googleapis.com.

POST https://android.clients.google.com/c2dm/register3

Authorization: AidLogin **4513679355944265196**:3426139596944398072 app: com.sfr.android.sfrjeux

X-subtype=637441263799&sender=637441263799&X-app\_ver=7133000&X-osv=29&X-cliv=fiid-12451000&X-gmsv=19629037&X-appid=dwD2or6tu3s&X-scope=\*&X-gmp\_app\_id=1%3A637441263799%3
Aandroid%3A659db5ceb13b5646&X-Firebase-Client=fire-android%2F+fire-core%2F16.1.0&X-app\_ver\_name=7.1.3&app=com.sfr.android.sfrjeux&device=4513679355944265196&app\_ver=7133000&info=w-QYjhNq2p0UQKri541rkWUINVAuiBc&gcm\_ver=19629037&plat=0&cert=f051dd40028dc13...a08920c9&target\_ver=28

<<< HTTP 200, 158.00B

This connection is the app com.sfr.android.sfrjeux registering with Google Firebase. The value 4513679355944265196 of the device parameter is the AndroidID (a peristent device identifier that requires a factory reset to change). The X-appid value is a persistent identifier of the app instance. Similar calls to Google Firebase are also made by: com.google.android.youtube, com.google.android.gms, com.samsung.android.app.omcagent, com.sec.android.app.samsungapp, com.samsung.android.sdm.config, com.google.android.apps.maps, com.android.vending, com.samsung.android.game.gamehome, com.samsung.android.authfw, com.microsoft.skydrive, com.altice.android.myapps, com.samsung.android.kgclient, com.samsung.android.app.reminder, com.samsung.android.mobileservice, com.samsung.android.sdm.config, com.google.android.googlequicksearchbox, com.sec.spp.push, com.samsung.android.themestore

POST https://api.omc.samsungdm.com/v5/api/device/registerDeviceInfo Headers

Authorization: auth\_identifier="OMC-AUTH",server\_id="q95ikwe7b6", device\_id="227ae90a14017ece",signature="fh+VJ3UETemoZKt2ukY/TFJM71LLU9VxQ1NeJviS7Mg="

User-Agent: samsung SM-G960F OMC-AGENT {"carrierId":"SFR","clientVersion":"5.2.25","deviceID":" 227ae90a14017ece","deviceUN":"CE0218227AE90A14017E","emStatus ":"0","fingerPrint":"samsung/starltexx/starlte:10/QP1A.190711.020/ G960FXXU8DTC5:user/release-keys","fwVersion":"G960FXXU8DTC5/G960FXXU8DTC5/","modelName":"SM-G960F"," multiCscCode":"OXJ","omcEnable":"off","omcVersion":"SAOMC\_SM-G960F\_OXJ\_SFR\_QQ\_0007","osVersion":"10","salesCode":"SFR"," tMccCode":"","tMncCode":""} <<<< HTTP 200, 249.00B

Set-Cookie: WMONID=VmCnmYd4PTd

Sends device details to Samsung. These are tagged with peristent device identifiers (the deviceID value 227ae90a14017ece is the hardware serial number, the deviceUN value CE0218227AE90A14017E is a Samsung device/user identifier). The response sets a cookie.

POST https://www.googleapis.com/affiliation/v1/affiliation:lookup?alt=proto &key=AIzaSyA..\_XHqV\_mXHhzIk Headers

POST body decoded as protobuf:

1: "android://ABi2fbt8vkzj7SJ8aD...gh9w84O1Xgg==@com.samsung.android.provider.filterprovider"

dist of all apps installed on handset plus signatures}

POST https://auditrecording-pa.googleapis.com/google.internal.api. auditrecording.v1.AuditRecordingMobileService/CreateAuditRecord Headers

x-goog-spatula: CjYKFmNvbS5nb.../uUBKgA=POST body: <device details>

GET https://www.youtube.com/csi\_204?v=3&s=youtube\_android&action=process&yt\_lt=cold&yt\_fi=1&mod\_li=0&conn=3&it=ndps.276,proc\_k.-146, app\_l.353,f\_proc.1100&cplatform=mobile&cbr=com.google.android.youtube &c=android&cmodel=SM-G960F&cos=Android&csdk=29&cbrver

```
=14.47.50&cver=14.47.50&cosver=10&cbrand=samsung&proc=8
```

```
user-agent: com.google.android.youtube/14.47.50(Linux; U; Android 10; en_GB; SM-G960F Build/QP1A.190711.020) gzip <<< HTTP 204, 0.00B
```

POST https://api.omc.samsungdm.com/v5/api/service/getOMCUpdateVersion Headers

```
Authorization: auth_identifier="OMC-AUTH",server_id="q95ikwe7b6", device_id="227ae90a14017ece",signature="fwmVO4p...OK6uUTHezZCs=" User-Agent: samsung SM-G960F OMC-AGENT {"carrierld":"SFR","clientVersion":"5.2.25","deviceID":"
227ae90a14017ece","deviceUN":"CE0218227AE90A14017E","emStatus ":"0","fingerPrint":"samsung/starltexx/starlte:10/QP1A.190711.020/ G960FXXU8DTC5:user/release-keys","fwVersion":"G960FXXU8DTC5/G960FXXU8DTC5/G960FXXU8DTC5","mintType":"OOBE","modelName":" SM-G960F","multiCscCode":"OXJ","omcEnable":"off","omcVersion":"SAOMC_SM-G960F_OXJ_SFR_QQ_0007","osVersion":"10","salesCode":"SFR","MccCode":""}tMncCode":""}
<<< HTTP 200, 23.00B
Set-Cookie: WMONID=50EGdwkWqAU
```

POST https://api.omc.samsungdm.com/v5/api/device/registerPushInfo Headers

```
Authorization: auth_identifier="OMC-AUTH",server_id="q95ikwe7b6", device_id="227ae90a14017ece",signature="JZFkh1JEa...uYGwroF28Y=" User-Agent: samsung SM-G960F OMC-AGENT {"pushType":"FCM","regId":"d4X_SYLVw8A:APA91b...8g71_cU"} <<< HTTP 200, 0.00B
```

Set-Cookie: WMONID=seXNro\_qjh\_

The device\_id value is the hardware serial number. The regId value is an authentication token returned by Google Firebase in an earlier connection made by app com.samsung.android.app.omcagent. It therefore appears to allow linkage of data collection by Samsung and Google Firebase.

## POST https://dir-apis.samsungdm.com/api/v1/device Headers

Authorization: consumer\_id="CE0218227AE90A14017E",access\_token ="NzA2NDU2NTA0RGIS",signature="uON6lH5pP21Z...PBOQ=",auth\_type ="sha-256\_v2"

{"deviceVO":{"mccByNetwork":"272","deviceModelName":"SM-G960F","deviceID":"IMEI:357171099697326","secondDeviceID":"IMEI:357172099697324","uniqueNumber":"CE0218227AE90A14017E","serialNumber":"R58K514R04Y","customerCode":"SFR","mncByNetwork ":"02","mccByDevice":"208","mccBySIM":"","mncBySIM":"","deviceNetworkType":"GSM","deviceNetworkCellInfo":"48500181","deviceNetworkLocationAreaInfo":"30600","fingerPrint":"samsung\starltexx \starlte:10\QP1A.190711.020\G960FXXU8DTC5\G960FXXU8DTC5\G960FXXU8DTC5\","fwVersion":"50.08","eulaVersion":2,"networkBearer":"WIFI","rooting ":"","secType":"N","bitInfo":"{\"WB\":1,\"TB\":1,\"ABS\":1,\"Reason \":\"2\",\"BinaryStatus\":{\"R\":3,\"B\":3,\"L\":2,\"S\":0,\"V\":0,\"P\":0,\"C\":0,\"U\":0,\"H\":0,\"O\":0,\"DT\":0,\"DO\":0,\"ES\":0,\"ET\":\"O\","HDM\":\"FFFFFFFF\"}}"}

<<< HTTP 200, 199.00B **Set-Cookie**: WMONID=s9DSqa-53bv

This connection to Samsung links together a number of persistent device identifiers: the IMEI's of the two SIM slots in the handset, the Samsung device/user identifier (the consumer\_id and uniqueNumber value), the device serial number (the serialNumber value corresponds to getProps ril.serialnumber). It also appears to send cell tower information that would act as a rough indicator of location.

POST https://api.gras.samsungdm.com/v1/api/gras/registerDevice Headers

```
Authorization: auth_identifier="GRASSE-AUTH",device_id="
227ae90a14017ece",signature="ClntUk0sz...6o5CoXo//0=",server_id="dr39o9a52q"

{
    "carrierID": "SFR",
    "clientVersion": "2.0.15",
    "deviceID": "227ae90a14017ece",
    "emStatus": "0",
    "fingerPrint": "samsung/starltexx/starlte:10/QP1A.190711.020/
G960FXXU8DTC5:user/release-keys",
    "fwVersion": "G960FXXU8DTC5/G960FOXJ8DTC5/G960FXXU8DTC5"
```

```
"modelName": "SM-G960F",
"multiCscCode": "OXJ",
"osVersion": "10",
"salesCode": "SFR"
}
<<< HTTP 200, 116.00B
Set-Cookie: WMONID=GJS31FT54kk
```

POST https://api.gras.samsungdm.com/v1/api/gras/registerPushInfo

```
Authorization: auth_identifier="GRASSE-AUTH",device_id=" 227ae90a14017ece",signature="ZeHJvO64Nsf1...rEHHA=",server_id=" dr39o9a52q"
```

```
{
        "deviceID": "227ae90a14017ece",
        "pushType": "fcm",
        "regID": "f0tMf1Z_ZOQ:APA91...mQRIrDr"
    }
<<< HTTP 200
```

Set-Cookie: WMONID=-RimxYJmaiC

The regID value is the authentication token returned by Google Firebase when com.samsung.android.sdm.config registers with it.

POST https://sun-apps.sfr.com/updateapp/v1 Headers

Authorization: Basic MS4wLjA6ZjJ4MHI1cjgzaTFkcmF6ZQ== {"application":{"id":"com.sfr.android.sfrjeux","pushConnector":"firebase"," pushSettings":"7","pushToken":"dwD2or6tu3s:APA...0bCvKqAA"," versionCode":7133000,"versionName":"7.1.3"},"device":{"freeSpaceInMb":53776,"id":"b3f95456d4f07c3a","lastReboot":"20210330110839Z"," manufacturer":"samsung","name":"SM-G960F","playServices Version ":"1585545517000"},"network":{"bearer":"WIFI","operator":"","simCode ":"00000","ssid":"<unknown ssid>"},"os":{"name":"android","versionCode ":29,"versionName":"10"},"ts":"20210330112919Z"} <<< HTTP 200, 175.00B

The pushToken value is an authentication token returned when com.sfr.android.sfrjeux registered with Google Firebase. The dwD2or6tu3s element are the start of the token is the Firebase app instance id. Sharing this token therefore acts to link together data collection by com.sfr.android.sfrjeux and Google. The Authorization: Basic header value base64 decodes to 1.0.0:f2x0yur83i1draze. The "id" value b3f95456d4f07c3a may be a device identifier. Note what appears to be an attempt to transmit the Wifi ssid.

GET https://clientservices.googleapis.com/chrome-variations/seed?osname=android\_webview&milestone=78&channel=stable <<<< HTTP 200, 12.33KB

POST https://youtubei.googleapis.com/youtubei/v1/visitor\_id?key=AIzaSyA8eiZ...\_vz\_yYM39w Headers

x-goog-api-format-version: 2 x-goog-device-auth:

#### device\_id=AP+lc786CHuOaHFWkgOvV...zEZjk4jXA

user-agent: com.google.android.youtube/14.47.50(Linux; U; Android 10; en\_GB; SM-G960F Build/QP1A.190711.020) gzip POST body decoded as protobuf: <device details>

<<< HTTP 200, 620.00B

This is followed later by several similar connections

POST https://hub-odc.samsungapps.com/ods.as?reqId=2300 
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?><
SamsungProtocol networkType="0" version2="3" lang="EN"
openApiVersion="29" deviceModel="SM-G960F" deviceMakerName="
samsung" deviceMakerType="0" mcc="" mnc="00" csc="SFR" odcVersion="4.5.10.9" scVersion="1000000" storeFilter="themeDeviceModel=SM-G960F\_TM||OTFVersion=9000000" supportFeature="ARW||AOD" version="6.3" filter="1" odcType="01" systemId="1617102519146" sessionId="30 ec2610a202103301229" logId="027528
aa91d16f8de2f774e96ed72c3a2b2fa8979fb351f7062e5c39d754850e" deviceFeature="locale=en\_GB||abi32=armeabi-v7a:armeabi||abi64=arm64-v8a">

deviceFeature="locale=en\_GB||abi32=armeabi-v7a:armeabi||abi64=arm64-v8a">

request name="countrySearchEx" id="2300" numParam="2"
transactionId="30ec2610a000">
param name="whoAmI">odc</param</pre>

><param name="latestCountryCode"></param></request></

```
SamsungProtocol>
```

<<< HTTP 200, 1.21KB

**Set-Cookie**: JSESSIONID=rSqFFFTz6PZ8X6XxWiGVpo7Gbk4–L5wvtuFJsk7k.s04w011odc03; path=/, SCOUTER=x76fqjdog2gp7a This is followed later by several similar connections. The sessionId and logId values are repeated in later requests to

ie-odc.samsungapps.com/ods.as, linking them together. The cookies seem to be scrubbed i.e are not resent.

#### POST https://app.adjust.com/session

Headers

Client-SDK: android4.11.0

country=FR&api\_level=29&hardware\_name=QP1A.190711.020. G960FXXU8DTC5&event\_buffering\_enabled=0&app\_version=5.40.5& app\_token=wb0aq6rfd0qo&created\_at=2021-03-30T12%3A14%3A56.998 Z%2B0100&device\_type=phone&language=fr&gps\_adid=cfb8a087-1c38-4bb9-bc15-5f51001b8df1&device\_manufacturer=samsung&display\_width=1080&device\_name=SM-G960F&needs\_response\_details=1&os\_build=QP1A.190711.020&cpu\_type=arm64-v8a&screen\_size=normal& screen\_format=long&os\_version=10&vm\_isa=arm&android\_uuid=56005a2b-a7bd-4374-9409-314a4668c93f&environment=production& screen\_density=high&attribution\_deeplink=1&session\_count=1& package\_name=com.microsoft.skydrive&display\_height=2076&os\_name= android&tracking\_enabled=1&sent\_at=2021-03-30T12%3A29%3A24.012Z%2B0100&queue\_size=4

<<< HTTP 200, 84.00B

This is followed by several similar requests to app.adjust.com. This connection appears to be associated with app com.microsoft.skydrive. The gps\_adid value is the Google adid/rdid advertising identifier. The android\_uuid value appears to be a persistent device identifier that links requests to app.adjust.com together.

GET https://app.adjust.com/attribution?environment=production&
needs\_response\_details=1&event\_buffering\_enabled=0&app\_token=
wb0aq6rfd0qo&attribution\_deeplink=1&created\_at=2021-03-30T12%3A29
%3A22.578Z%2B0100&gps\_adid=cfb8a087-1c38-4bb9-bc155f51001b8df1&tracking\_enabled=1&sent\_at=2021-03-30T12%3A29%3
A26.276Z%2B0100
<<<< HTTP 200, 156.00B

GET https://www.linkedin.com/mob/tracking

<<< HTTP 200, 4.00B

Set-Cookie: bcookie="v=2&18241c78-09ac-4d7f-84c7-164f8c151745"; domain=.linkedin.com; bscookie="v=1&202103301...dtRPWKOO4rxp"; domain=.www.linkedin.com; lidc="b=TGST09:s=T:r=T:a=T:p=T:g=1984:u=1:i=1617103750:t=1617190150:v=2:sig=AQFCV4RXoAxuicp-3 LPLVh6omCRPKLE9"; domain=.linkedin.com;

No identifiers are sent, the purpose of this request seems to be to set cookies. The linkedin document https://www.linkedin.com/legal/l/cookie-table says:

- 1) bcookie: Browser Identifier cookie to uniquely identify devices accessing LinkedIn to detect abuse on the platform
- 2) bscookie: Used for saving the state of 2FA of a logged in user
- 3) lidc: To optimize data center selection

These cookies are resent by handset in later requests.

## POST https://www.linkedin.com/li/track Headers

Cookie: bcookie=v=2&18241c78-09...uicp-3LPLVh6omCRPKLE9

[{"eventInfo":{"eventName":"AndroidAppActivationEvent","topicName":" AndroidAppActivationEvent","appId":"com.linkedin.flagshippreinstall. p\_android"},"eventBody":{"header":{"memberId":-1,"time ":1617103754354,"server":"","service":"","guid":"","pageInstance":{"pageUrn":"urn:li:page:p\_flagshippreinstall\_unknown","trackingId":"+ogJU9kNTsq4AgQRCPRU9Q=="},"clientApplicationInstance":{"applicationUrn":"urn:li:application:(seed-stub-app,Stub)","version ":"0.0.149","trackingId":"sxgcue0iQYe+6Qgyhy7NIw=="}},"requestHeader ":{"pageKey":"p\_flagshippreinstall\_unknown","interfaceLocale":"en\_GB"},"mobileHeader":{"osName":"Android OS","osVersion":"10","deviceModel":"samsung\_SM-G960F","appVersion":"1","isAdTrackingLimited":true,"appState":"APPLICATION\_BACKGROUND","connectionType":"WIFI"},"rawReferrer":"oem\_preinstall","activationState":"PRE\_INSTALL\_FIRST\_BOOT"}}]

<<< HTTP 200, 0.00B

POST https://www.linkedin.com/li/track?nc=1629470133502

x-udid: **6603b920-344a-4411-8861-284b4b456c8b** csrf-token: ajax:8941214435171228506

```
x-li-track: {"osName": "Android OS", "osVersion": "29", "clientVersion
":"4.1.607","clientMinorVersion":151500,"model":"samsung_SM-G960F","
displayDensity":3,"displayWidth":1080,
"displayHeight":2076,"dpi":"xxhdpi","deviceType":"android","appId":"com. linkedin.android","deviceId":"6603b920-344a-4411-8861-284b4b456c8b","
timezoneOffset":1,"timezone":"Europ
e\\/Dublin","storeId":"us_googleplay","isAdTrackingLimited":false,"
mpName":"voyager-android";"mpVersion":"0.683.36"}
    content-encoding: gzip
    x-li-lang: en_US
    user-agent: com.linkedin.android/151500 (Linux; U; Android 10; en_IE
; SM-G960F; Build/QP1A.190711.020; Cronet/83.0.4103.83)
    accept-encoding: gzip, deflate
cookie: JSESSIONID=ajax:894121443517122...hGBu2OPqqsdBTkcZxqg9d
GET https://www.linkedin.com/voyager/api/configuration?nc
=1629470036672
    x-udid: 6603b920-344a-4411-8861-284b4b456c8b
     csrf-token: ajax:8941214435171228506
    x-li-page-instance: urn:li:page:p_flagship3_background;0
TxanqhXS4yqelTVSs1cjQ==
    x-li-track: {"osName":"Android OS","osVersion":"29","clientVersion
":"4.1.607","clientMinorVersion":151500,"model":"samsung_SM-G960F","
displayDensity":3,"displayWidth":1080,
"displayHeight":2076,"dpi":"xxhdpi","deviceType":"android","appId":"com.
linkedin.android","deviceId":"6603b920-344a-4411-8861-284b4b456c8b","
timezoneOffset":1,"timezone":"Europ
```

user-agent: com.linkedin.android/151500 (Linux; U; Android 10; en\_IE; SM-G960F; Build/QP1A.190711.020; Cronet/83.0.4103.83) accept-encoding: gzip, deflate cookie: JSESSIONID=ajax:894121443...u2OPqqsdBTkcZxqg9d

e\\/Dublin","storeId":"us\_googleplay","isAdTrackingLimited":false,"

POST https://www.linkedin.com/sensorCollect/?action=reportMetrics&debug =false&nc=1629471543687 HTTP/2.0

x-udid: 6603b920-344a-4411-8861-284b4b456c8b

mpName":"voyager-android","mpVersion":"0.683.36"}

csrf-token: ajax:8941214435171228506

x-li-track: {"osName":"Android OS","osVersion":"29","clientVersion ":"4.1.607","clientMinorVersion":151500,"model":"samsung\_SM-G960F","displayDensity":3,"displayWidth":1080,

"displayHeight":2076, "dpi":"xxhdpi","deviceType":"android","appId":"com. linkedin.android","deviceId":"6603b920-344a-4411-8861-284b4b456c8b"," timezoneOffset":1,"timezone":"Europ

 $\label{lem:condition} $$e^Dublin'', storeId'': us_googleplay'', isAdTrackingLimited'': false, mpName'': voyager-android'', mpVersion'': 0.683.36'' $$$ 

**cookie**: JSESSIONID=ajax:894121443517...PqqsdBTkcZxqg9d POST body:

action: reportMetrics debug: false nc: 162947154368

POST https://api.omc.samsungdm.com/v5/api/device/reportSUWComplete Headers

Authorization: auth\_identifier="OMC-AUTH",server\_id="q95ikwe7b6", device\_id="227ae90a14017ece",signature="71/TPbDQ...5N6A1gY=" User-Agent: samsung SM-G960F OMC-AGENT {"carrierId":"SFR","clientVersion":"5.2.25","deviceID":" 227ae90a14017ece","deviceUN":"CE0218227AE90A14017E","emStatus ":"0","fingerPrint":"samsung/starltexx/starlte:10/QP1A.190711.020/ G960FXXU8DTC5:user/release-keys", "fwVersion":"G960FXXU8DTC5/G960FXXU8DTC5/G960FXXU8DTC5", "initType":"SUW", "modelName":" SM-G960F", "multiCscCode":"OXJ", "omcEnable":"off", "omcVersion":" SAOMC\_SM-G960F\_OXJ\_SFR\_QQ\_0007", "os Version":"10", "salesCode":" SFR", "tMccCode":""; "tMncCode":""}

<<< HTTP 200, 0.00B

Set-Cookie: WMONID=Nsj\_tX75P9W

POST https://sun-apps.sfr.com/updateapp/v1 Headers

Authorization: Basic MS4wLjA6NzY3OTAyYjNlYjgxOGNjMA== ("application": {"id": "com.altice.android.myapps", "pushConnector": "firebase"; "pushSettings": "7", "pushToken": "

egHfAlJvXwI:AP...Zsh1lpTku2\_9Y8rr-","versionCode":1543000," versionName":"1.5.4"},"device":{"freeSpaceInMb":53661,"id":" 25808231f4418216","lastReboot":"20210330110839Z","manufacturer":" samsung","name":"SM-G960F","playServicesVersion":"19.6.29","ramInMb

```
":3786,"totalSpaceInMb":55675,"version":"1585545517000"},"network":{"
                                                                         Authorization: oauth_nonce=2a33de25de,oauth_consumer_key=
bearer":"WIFI","operator":"","simCode":"00000","ssid":"<unknown ssid
                                                                      j5p7ll8g33,oauth_signature_method=HmacSHA1,oauth_timestamp
>"},"os":{"name":"android","versionCode":29,"versionName":"10"},"ts
                                                                      =1617107246,oauth_version=1.0,oauth_signature=0vxfQEcd/2
                                                                      iqMGc313XlPOG6etU=
<<< HTTP 200, 175.00B
                                                                         X-Sec-Dm-DeviceModel: SM-G960F
                                                                         x-osp-version: v1
POST https://youtubei.googleapis.com/youtubei/v1/browse?key=
                                                                         User-Agent: SAMSUNG-Android
AIzaSyA8eiZmM1FaDVjRy-df2KTyQ_vz_yYM39w
                                                                         X-Sec-Dm-CustomerCode: SFR
                                                                       <<< HTTP 200, 128.00B
Headers
   x-goog-api-format-version: 2
   x-goog-device-auth: device_id=AP+lc786CHuO...mg1/RDVg
                                                                       POST https://www.ospserver.net/device/fumo/device
   x-goog-visitor-id: CgtKdFBMaz...Pl4yDBg\%3D\%3D
   user-agent: com.google.android.youtube/14.47.50(Linux; U; Android 10;
                                                                         Authorization: oauth nonce=c405351f0f,oauth consumer key=2
 en_GB; SM-G960F Build/QP1A.190711.020) gzip
                                                                       cbmvps5z4,oauth_signature_method=HmacSHA1,oauth_timestamp
POST body decoded as protobuf:
                                                                       =1617107243920,oauth_version=1.0,oauth_signature=ccojIn9...cHl4r0=
<device details>
                                                                         X-Sec-Dm-DeviceModel: SM-G960F
                                                                         User-Agent: SAMSUNG-Android
                                                                         X-Sec-Dm-CustomerCode: SFR
POST https://capi.samsungcloud.com/dp/v1/devicetoken
                                                                       <?xml version="1.0" encoding="UTF-8"?><FumoDeviceVO><
Headers
   Authorization: Basic
                                                                       deviceUniqueID>IMEI:357171099697326</deviceUniqueID><
bnk2ZjJkNnBiZTpQUDBFR..PV1owMFBXMA==
                                                                      devicePhysicalAddressText>IMEI:357171099697326</
{"device_id":"04d0902b87fb024468b93f313864b6efbe04d78f50","appid":"
                                                                      devicePhysicalAddressText><uniqueNumber>
ny6f2d6pbe","country":"IRL"}
<<< HTTP 200, 29.00B
                                                                       CE0218227AE90A14017E</uniqueNumber><deviceSerialNumber>
                                                                      227ae90a14017ece</deviceSerialNumber><deviceTypeCode>PHONE
The authorization header base64 decodes to
                                                                      DEVICE</deviceTypeCode><deviceModelID>SM-G960F</
                                                                      deviceModelID><deviceName>SM-G960F</deviceName><
ny6f2d6pbe:PP0EF4XRW7YRYLF8LQI07FEBOWZ00PW0. The device_id
                                                                      customerCode>SFR</customerCode><mobileCountryCode>901</
and appid values appear to be a persistent device identifiers. This
connection is followed by many connections (¿70) to
                                                                      mobileCountryCode><mobileNetworkCode>00</mobileNetworkCode><
                                                                      mobileCountryCodeByTelephony/><mobileNetworkCodeByTelephony/><
capi.samsungcloud.com and then to d2ihp1a8eyb4of.cloudfront.net.
                                                                       deviceNetworkCellIDParams>GSM|48500181-30600</
                                                                      deviceNetworkCellIDParams><terms>Y</terms><termsVersion>3.0</
GET https://pinning-02.secb2b.com/service/umc/leafcert
<<< HTTP 200, 13.25KB
                                                                      termsVersion><firmwareVersion>G960FXXU8DTC5/G960FOXJ8DTC5/
                                                                       G960FXXU8DTC5</firmwareVersion><fotaClientVer>3.4.24</
This appears to be Samsung Knox starting up.
                                                                      fotaClientVer><carrierID>SFR</carrierID><authenticateType>0</
POST https://gslb.secb2b.com/KnoxGSLB/v2/lookup/knoxguard
                                                                      authenticateType></FumoDeviceVO>
                                                                       <<< HTTP 200, 456.00B
{"data":{"deviceid":
qpFPcEeDZWJn4c5fnfKSr1OHDvF2cF2Fn2nnBmx1gA=","country_iso
                                                                       Set-Cookie: WMONID=mRztaCXg3zd
                                                                       This connection links the IMEI's for both slots, the Samsung
 :"FR","csc":"SFR"},"signature":"jLiNR02f...JWfhze1TbdJcx"}
<<< HTTP 200, 164.00B
                                                                      device/customer id, the hardware serial number and cell tower info (LAC
The deviceid value appears to be a hash of the hardware serial number
                                                                      and UCID, so rough location) together.
POST https://eu-kaf.samsungknox.com/af/v1/sal/devices/enhanced/start
                                                                      GET https://fota-cloud-dn.ospserver.net/firmware/SFR/SM-G960F/version.
                                                                      xml
   X-CLIENT-TRACE-ID: 0FD9BA49D54...C360F165
                                                                      Headers
   X-WSM-SERVICEID: af
                                                                         User-Agent: SAMSUNG-Android
                                                                       <<< HTTP 200, 1.41KB
  "deviceIdentifier": {
    "deviceId": null,
                                                                      POST https://www.ospserver.net/device/fumo/ippushregister
   "imeiHash1": "CuJczHjwZKBFI1b...0UGxWo=",
"imeiHash2": "c1qbNnHeX8IFWbG...tzayjpw=",
                                                                      Headers
                                                                         Authorization: oauth_nonce=84113ec845,oauth_consumer_key=2
    "pbaUn": '
                                                                      cbmvps5z4,oauth signature method=HmacSHA1,oauth timestamp
WMzRGqLTB6Cb5MyKKzlFGciV9tS0yBR+WrD112mC3fw=",
                                                                       =1617107243922,oauth_version=1.0,oauth_signature=tn66qip/LC/
    "serialHash": "qpFPcEeDZWJn4c5f/nfKSr...mx1gA="
                                                                      mSsM0MhTZjDGXVew=
                                                                         X-Sec-Dm-DeviceModel: SM-G960F
  },
"requestType": "enroll"
                                                                         x-osp-version: v1
                                                                         User-Agent: SAMSUNG-Android
                                                                         X-Sec-Dm-CustomerCode: SFR
This connection appears to send hashes of the IMEIs for both SIM slots and
                                                                       <?xml version="1.0" encoding="UTF-8"?><PushInfoVO><deviceID>
of the handset serial number. This is followed by a sequence of knox
                                                                       IMEI:357171099697326</deviceID><pushType>FCM</pushType><
connections.
                                                                      registrationID>dw9LloPFD5c:APA91Mavu7YdF</registrationID></
POST https://eu-kaf.samsungknox.com/af/v1/sal/devices/enhanced/deviate
                                                                      PushInfoVO>
                                                                       <<< HTTP 200, 4.00B
   X-CLIENT-TRACE-ID: BB56123C5...0A6F116
                                                                       Set-Cookie: WMONID=NbgD6C0GdrO
   X-WSM-SERVICEID: af
                                                                       The registrationID value is the Firebase authentication token for app
                                                                       com.wssyncmldm
  "deviceMessage": "n/hGxgYOw9ZSvx7...VOBFksWsOo="
                                                                      GET https://sspapi-prd.samsungrs.com/AdConfiguration?appid=
<<< HTTP 200, 723,00B
                                                                      com.samsung.android.dynamiclock&deviceModel=SM-G960F&gaid=
                                                                      cfb8a087-1c38-4bb9-bc15-5f51001b8df1
The contents of the deviceMessage in the POST body are unclear.
                                                                      Headers
                                                                         x-mas-accesskeyid: 8932ad5e8d...618d223c608
                                                                         x-mas-csc: SFR
                                                                       <<< HTTP 400, 132.00B
B. Connections When Phone Idle
                                                                      This connection seems to associated with the app
```

GET https://fota-apis.samsungdm.com/auth/time

Headers

com.samsung.android.dynamiclock. The gaid value is the Google adid/rdid

advertising identifier

```
GET https://fota-cloud-dn.ospserver.net/firmware/SFR/SM-G960F/version.
xml?px-nb=UGtezEZ854jbmFcvWGxLEA==&px-nac=
RRoDsoxpJsUxDpOZ52Fu6GWQAHt02CaeNtADmIECD3w=
Headers
  User-Agent: SAMSUNG-Android
<<< HTTP 200, 1.41KB
The contents of the base64 px-nb and px-nac values is unclear.
POST https://dms.ospserver.net/v1/device/magicsync/mdm?sid=
                                                                  <Status>
33ff257...5bf72a1
Headers
  User-Agent: samsung SM-G960F SyncML DM Client
%02j%1d-%2f%2fSYNCML%2f%2fDTD%20SyncML%201.2...hr%01S
%03org.openmobilealliance.dm.firmwareupdate.devicerequest%01%01O
%030%01%01%01%12%01%01
<<< HTTP 200, 494.00
Set-Cookie: WMONID=522i0qkn3pf
                                                                  <Status>
The POST body is XML binary encoded as WBXML. Decoding using
libwbxml gives e.g.
<?xml version="1.0"?>
<DOCTYPE SyncML PUBLIC "-//SYNCML//DTD SyncML 1.2//EN" "</p>
http://www.openmobilealliance.org/tech/DTD/OMA-TS-
SyncML_RepPro_DTD-V1_2.dtd">
<SyncML xmlns="SYNCML:SYNCML1.2">
<SyncHdr>
<VerDTD>1.2</VerDTD>
<VerProto>DM/1.2</VerProto>
<SessionID>81</SessionID>
<MsgID>5</MsgID>
<Target>
<LocURI>https://dms.ospserver.net/v1/device/magicsync/mdm/sc?sid=
33ff257...5bf72a1</LocURI>
                                                                  <Final/>
</Target>
<Source>
<LocURI>IMEI:357171099697326</LocURI>
<LocName>IMEI:357171099697326</LocName>
</Source>
<Meta>
<MaxMsgSize xmlns="syncml:metinf">5120</MaxMsgSize>
<MaxObjSize xmlns="syncml:metinf">1048576</MaxObjSize>
</Meta>
</SyncHdr>
<SyncBody>
<Status>
<CmdID>1</CmdID>
<MsgRef>4</MsgRef>
<CmdRef>0</CmdRef>
<Cmd>SyncHdr</Cmd>
<TargetRef>IMEI:357171099697326</TargetRef>
<SourceRef>https://dms.ospserver.net/v1/device/magicsync/mdm/sc?sid=
33ff257...4c5bf72a1</SourceRef>
<Data>212</Data>
</Status>
                                                                  Headers
<Status>
<CmdID>2</CmdID>
<MsgRef>4</MsgRef>
<CmdRef>2</CmdRef>
<Cmd>Replace</Cmd>
<TargetRef>./FUMO/DownloadAndUpdate/PkgURL</TargetRef>
<Data>200</Data>
</Status>
<Status>
<CmdID>3</CmdID>
<MsgRef>4</MsgRef>
<CmdRef>3</CmdRef>
<Cmd>Exec</Cmd>
<TargetRef>./FUMO/DownloadAndUpdate</TargetRef>
<Data>202</Data>
</Status>
<Status>
<CmdID>4</CmdID>
<MsgRef>4</MsgRef>
<CmdRef>4</CmdRef>
<Cmd>Replace</Cmd>
<TargetRef>./FUMO/Ext/DoCheckingRooting</TargetRef>
<Data>450</Data>
```

</Status>

```
<Status>
<CmdID>5</CmdID>
<MsgRef>4</MsgRef>
<CmdRef>5</CmdRef>
<Cmd>Replace</Cmd>
<TargetRef>./FUMO/Ext/Priority</TargetRef>
<Data>200</Data>
</Status>
<CmdID>6</CmdID>
<MsgRef>4</MsgRef>
<CmdRef>6</CmdRef>
<Cmd>Replace</Cmd>
<TargetRef>./FUMO/Ext/Postpone</TargetRef>
<Data>200</Data>
</Status>
<CmdID>7</CmdID>
<MsgRef>4</MsgRef>
<CmdRef>7</CmdRef>
<Cmd>Replace</Cmd>
<TargetRef>./FUMO/Ext/ForceInstall</TargetRef>
<Data>200</Data>
</Status>
<Status>
<CmdID>8</CmdID>
<MsgRef>4</MsgRef>
<CmdRef>8</CmdRef>
<Cmd>Replace</Cmd>
<TargetRef>./FUMO/Ext/DownloadConnType</TargetRef>
<Data>200</Data>
</Status>
</SyncBody>
</SyncML>
It can seen that the message contains the handset IMEI. This is followed by
```

several similar connections

GET http://vas.samsungapps.com/stub/stubUpdateCheck.as?appId=com. samsung.android.timezone.data\_Q&callerId=com.samsung.android.timezone. updater&versionCode=100000000&deviceId=SM-G960F&mcc=&mnc=& csc=SFR&sdkVer=29&pd=0

<<< HTTP 302, 0.00B

Set-Cookie: JSESSIONID=6YDxCJa\_V4I-

fMbPlWJOBmn8aDboVjn2Ii2q5hE-.aivas06.s05w06vas06; path=/, SCOUTER=x2r15d1u1nut9v

This is followed by several similar connections, with changing appld and callerId parameter values, it seems to be checking for updates to system apps. The cookie set in the response seems to be scrubbed i.e is not resent in later connections.

POST https://ie-odc.samsungapps.com/ods.as?reqId=2315

Cookie: JSESSIONID=xblg5hlCFqI8xV\_Ze\_D0MsJPlmgpVxHKAByFiom.s02w06odc01; SCOUTER=x1g7b2h9mm9il3 <?xml version="1.0" encoding="UTF-8" standalone="yes" ?>< SamsungProtocol networkType="0" version2="3" lang="EN" openApiVersion="29" deviceModel="SM-G960F" deviceMakerName=" samsung" deviceMakerType="0" mcc="272" mnc="00" csc="SFR' odcVersion="4.5.10.9" scVersion="1000000" storeFilter=" themeDeviceModel=SM-G960F\_TM||OTFVersion=9000000" supportFeature="ARW||AOD" version="6.3" filter="1" odcType="01" systemId="1617102519146" sessionId="315e750ce202103311345" logId ="027528aa91d16f...850e" deviceFeature="locale=en\_GB||abi32=armeabiv7a:armeabi||abi64=arm64-v8a"><request name=' getEmergencyDownloadList" id="2315" numParam="5" transactionId="315 e750ce001"><param name="extuk">a59839d085b95518</param>< param name="stduk">027528aa91d16f8de...c39d754850e</param>< param name="testMode">N</param><param name="imei"> **357171099697326**</param><param name="predeployed">0</param> request></SamsungProtocol> <<< HTTP 200, 248.47KB Set-Cookie: JSESSIONID=

x3YIMME34qKscs7Qef9yFA13Ecdt2rpYiWKPpYk3.s02w03odc05; path=/ Sends the device IMEI. The cookie set in the response is echoed in the next connection to ie-odc.samsungapps.com.

```
X-WSM-TENANTID:
POST https://sdk.pushmessage.samsung.com/v3/applications/aCie9ev7Sw/
{"did": "357171099697326"}
                                                                            "agentVersion": "2.2.28",
 <>< HTTP 200, 44.00B
                                                                             "deviceIdentifier": {
The did value is the handset IMEI
                                                                               "deviceId": null,
                                                                              "imeiHash1": "CuJczHjwZKBFI1...+PVNAiP0UGxWo=",
"imeiHash2": "c1qbNnHeX8IFW...QjgT1Fr54tzayjpw=",
"serialHash": "qpFPcEeDZW...2cF2Fn2nnBmx1gA="
POST https://sdk.pushmessage.samsung.com/v3/applications/aCie9ev7Sw/
clients/5a89e022b7686e1a0cf8258ac966d40f
{"currentdts":1617124593525,"basic": {"initsts":0,"dcc":"FR","lc":"en_GB","
                                                                            },
"deviceMessage": null,
os":"Android","osv":29,"mcc":"","nmcc":"","mnc":"","nmnc":"","model":"
SM-G960F","sdkv":"3.0.4","appv":"3.0.14","channel":{"notice":true,"
marketing":true},"confv":-1,"pid":"eW0y0wXQNs4:APA...EYSyyYko1","
                                                                            "kgLockscreen": null,
                                                                            "pushId": null,
ptype":"fcm","uid":"","optin":true,"optintime":1617124591470}}
                                                                             requestType": "deviate",
                                                                            "vkDetailErrorCode": null,
 <>< HTTP 200, 139.00B
                                                                            "vkState": "Checking"
The pid value is the Firebase authentication token associated with app
com.sec.spp.push
                                                                           <<< HTTP 200, 2.00B
GET https://gos-api.gos-gsp.io/v4/gos/devices/starlte/policy?os_sdk_version
=29&gms_version=100.005&gos_version=300100025
                                                                          POST https://dir-apis.samsungdm.com/api/v1/device/mktInfoSubscription
Headers
                                                                             Authorization: consumer_id="IMEI:357171099697326", signature="
    x-samsung-trace-id: 1-6063b297-4e5034adf7dde0662f8f82d2
   user-agent: (gms_version:100.005;gos_version:300100025;device_name:
                                                                          lfwfGiVY...Da9pAtDA=='
starlte;model_name:SM-G960F;version_r:10;version_i:G960FXXU8DTC5;
                                                                          <?xml version='1.0' encoding='UTF-8' standalone='yes' ?>
uuid:c0a49953a5de45ea81f494f435fe8c99;installed_sec_game_family:com.
                                                                           <deviceVO>
sec.android.app.samsungapps=enabled,com.samsung.android.game.
                                                                              <actType>SU</actType>
                                                                             <agreementFlag>N</agreementFlag>
gamehome=enabled,com.samsung.android.game.gametools=disabled;
samsung_errorlog_agree:0)
                                                                              <cli>clientVersion>1110100003</clientVersion>
<<< HTTP 200, 2.63KB
                                                                              <date>2021/03/30 11:18:04</date>
                                                                             <deviceID>IMEI:357171099697326</deviceID>
This is followed by several similar connections
                                                                              <deviceModelName>SM-G960F</deviceModelName>
GET https://pinning-02.secb2b.com/service/umc/leafcert
                                                                              <mcc>235</mcc>
<<< HTTP 200, 8.06k
                                                                           </deviceVO>
Response is a set of SSL certs.
                                                                           <<< HTTP 200, 0.00B
                                                                           Set-Cookie: WMONID=GdBORLhcN7W
POST https://eu-kaf.samsungknox.com/af/v1/sal/devices/enhanced/start
                                                                          HEAD https://youtubei.googleapis.com/generate_204
   X-CLIENT-TRACE-ID: F70C49836CFF2C1969B744C46A05F6BB28
   X-WSM-SERVICEID: af
                                                                             user-agent: com.google.android.youtube/1447503000 (Linux; U;
                                                                          Android 10; en_GB; SM-G960F; Build/QP1A.190711.020; Cronet
  "deviceIdentifier": {
                                                                          /80.0.3955.6)
    "deviceId": null.
                                                                           <<< HTTP 204, 0.00B
    "imeiHash1": "CuJczHjwZKBF...Xw+PVNAiP0UGxWo=",
    "imeiHash2": "clqbNnHeX8...jgT1Fr54tzayjpw=",
                                                                          GET https://www.googleadservices.com/pagead/conversion/1001680686/?
    "pbaUn": "WMzRGqLTB6Cb5M....BR+WrD112mC3fw=",
                                                                          bundleid=com.google.android.youtube&appversion=14.47.50&osversion
    "serialHash": "qpFPcEeDZWJ...2cF2Fn2nnBmx1gA="
                                                                          =10&sdkversion=ct-sdk-a-v2.2.4&gms=1&lat=0&rdid=cfb8a087-1c38-
                                                                          4bb9-bc15-5f51001b8df1&timestamp=1617185042.374&remarketing_only
  "requestType": "enroll"
                                                                          =1&usage_tracking_enabled=0&data.screen_name=%3
                                                                          CAndroid_YT_Open_App%3E
<<< HTTP 404, 2.04KB
                                                                           <<< HTTP 200, 0.00B
                                                                          GET https://www.youtube.com/csi_204?v=3&s=youtube_android&action=
POST https://eu-kaf.samsungknox.com/af/v1/sal/devices/enhanced/start
                                                                          process&yt lt=cold&yt fi=0&mod li=0&conn=3&it=ndps.245,proc k.-115,
   X-CLIENT-TRACE-ID: 9F7D93C7DA3DE52297C3228ED5363A19DE
                                                                          ndpe.290,app_1.325,f_proc.484&cplatform=mobile&cbr=com.google.android.
   X-WSM-SERVICEID: af
                                                                          youtube&c=android&cmodel=SM-G960F&cos=Android&csdk=29&cbrver
                                                                          =14.47.50&cver=14.47.50&cosver=10&cbrand=samsung&proc=8
  "deviceIdentifier": \{
    "deviceId": null,
                                                                             x-goog-visitor-id: CgtKdFBMazNBdVBTQSiPl4yDBg\%3D\%3D
    "imeiHash1": "CuJczHjwZKBFI1b...PVNAiP0UGxWo=",
                                                                             user-agent: com.google.android.youtube/14.47.50(Linux; U; Android 10;
    "imeiHash2": "c1qbNnHeX8IFW...qQjgT1Fr54tzayjpw="
                                                                           en_GB; SM-G960F Build/QP1A.190711.020) gzip
    "pbaUn": "WMzRGqLTB6Cb5MyKK...R+WrD112mC3fw=",
                                                                           <<< HTTP 204, 0.00B
     "serialHash": "qpFPcEeDZWJn4...vF2cF2Fn2nnBmx1gA="
                                                                          POST https://youtubei.googleapis.com/youtubei/v1/account/get_setting?key=
                                                                          AIzaSyA8eiZmM...yQ_vz_yYM39w
  "requestType": "deviate"
                                                                          Headers
                                                                             x-goog-api-format-version: 2
<<< HTTP 404, 2.04KB
                                                                             x-goog-device-auth: device_id=AP+lc786CHuO...BzQwe0RIBeMA
POST https://eu-kaf.samsungknox.com/af/v1/sal/devices/enhanced/deviate
                                                                             x-goog-visitor-id: CgtKdFBMazNBdVBTQSiPl4yDBg\%3D\%3D
                                                                             user-agent: com.google.android.youtube/14.47.50(Linux; U; Android 10;
Headers
   X-CLIENT-TRACE-ID: 9F7D93C7DA3DE52297C3228ED5363A19DE
                                                                           en_GB; SM-G960F Build/QP1A.190711.020) gzip
   X-WSM-SERVICEID: af
                                                                          POST body decoded as protobuf:
                                                                           <device details>
  "deviceMessage": "DEkctXrxTregmtjgUbzOpqPK/jz0...E7O1I5lpH3ffM="
                                                                              25: "4513679355944265196" //the AndroidID
<<< HTTP 200, 723.00B
POST https://eu-kaf.samsungknox.com/af/v1/sal/devices/enhanced/finish
                                                                          GET https://config.edge.skype.com/config/v1/com.microsoft.skydrive/5.40.5?
                                                                          clientId=cff4bd4ddb34000b
Headers
   X-WSM-REPEAT: true
                                                                           <>< HTTP 200, 8.33KB
   X-CLIENT-TRACE-ID: 9F7D93C7DA3DE52297C3228ED5363A19DE
```

GET https://oneclient.sfx.ms/mobile/ts\_configuration.jwt

X-WSM-BINARYVERSION: G960FXXU8DTC5

```
<<< HTTP 304, 0.00B
```

POST https://mobile.pipe.aria.microsoft.com/Collector/3.0/ Content-Type: application/bond-compact-binary See above for description of data sent.

POST https://app.adjust.com/event

country=GB&api level=29&hardware name=QP1A.190711.020. G960FXXU8DTC5&event\_buffering\_enabled=0&app\_version=5.40.5& app\_token=wb0aq6rfd0qo&event\_count=5&session\_length=866&created\_at =2021-03-31T11%3A18%3A04.861Z%2B0100&device\_type=phone&  $language = en\&gps\_adid = cfb8a087 - 1c38 - 4bb9 - bc15 - 5f51001b8df1\& additional to the control of the contr$ device\_manufacturer=samsung&display\_width=1080&time\_spent=866& event\_token=3xbva7&device\_name=SM-G960F&needs\_response\_details =1&os\_build=QP1A.190711.020&cpu\_type=arm64-v8a&screen\_size= normal&screen\_format=long&subsession\_count=1&os\_version=10&vm\_isa= arm&android uuid=56005a2b-a7bd-4374-9409-314a4668c93f&environment =production&screen\_density=high&attribution\_deeplink=1&session\_count =1&package\_name=com.microsoft.skydrive&display\_height=2076&os\_name =android&tracking\_enabled=1&sent\_at=2021-03-31T13%3A45%3A15.934 Z%2B0100&queue\_size=1 <<< HTTP 500, 58.00B

This is followed by several similar connections

POST https://skyapi.live.net/API/2/RedeemSpecialOffer

Headers

appid: 1276168582

body":"ODAylnYaEN0O2RhIMyY0TyBVYzz...MfH\nPq7QhtU=\n","init :"jSWIJwlcVAqtqrd4k02VNw==\n"}

<<< HTTP 200, 65.00B

GET https://www.google.com/complete/search?oe=utf-8&safe=images&gcc =ie&ctzn=Europe%2FDublin&ctf=1&v=10.85.11.21.arm64&ntyp=1& ram\_mb=3610&ar=0&inm=asst&hl=en-GB&noj=1&client=qsb-androidasbl-pb&qsubts=1617110160317&devloc=0&padt=200&padb=692&cs=0& cds=4&gs\_pcr=t&q=&cp=0&psi=W3Uqb0heQWU.1617110160324.0&ech =0&dpr=3.0&gs\_pcrt=1&xssi=t&getexp=1

x-client-data: au4DH4sIAAAAAAAAAAAO8U... RTjeBp\_2Mof\_4ptJuuhmLNaugK0a3MOXgCAAA

cookie: CONSENT=PENDING+027 NID=212=gZkhf2r5Dp8p...xhRutyM

<<< HTTP 200, 19.05KB

The psi value appears to be a persistent device identifier that links together connections to www.google.com/complete/search. A cookie is sent that links this connection to the earlier Google checkin connection and so to multiple persistent device and user identifiers. This connection is followed by several similar connections

POST https://www.google.com/m/voice-search/down?pair=65b1ca92-ecaf-43a4-8d6f-82401eae9494

POST body: 9KB binary but looks like device details and telemetry <<< HTTP 200, 15.13KB

GET https://app-measurement.com/config/app/1%3A1086610230652%3 Aandroid%3A131e4c3db28fca84?app\_instance\_id=

ea750a113af6b275cff7a19ef1d0c5ab&platform=android&gmp\_version =210915

<<< HTTP 304, 0.00B

POST https://app-measurement.com/a

POST body decoded as protobuf:

<device details>

14: "com.google.android.googlequicksearchbox"

16: "10.85.11.21.arm64"

17: 20005

18: 210915

19: "cfb8a087-1c38-4bb9-bc15-5f51001b8df1"

20: 0

21: "ea750a113af6b275cff7a19ef1d0c5ab"

22: 12815780039134672363

23: 3

25: "1:1086610230652:android:131e4c3db28fca84"

26: 1617137403864

<telemetry>}

30: "cw1U7RvDat4"

```
<<< HTTP 204, 0.00B
```

GET https://www.gstatic.com/commerce/wallet/20110109/ jhfae70rio980yhbnsox6vkc9sjkdcuy223hnso08udmnnds8776vp6n5744ghopeewdx /lottie/Y29yZV90b2tlbl9zZWxlY3Rvcg/gpay\_to\_nfc\_token\_selector\_2.json <>< HTTP 200, 24.06KB

POST https://samsung-directory.edge.hiyaapi.com/v3/track\_events

X-Hiya-Request-Id: 90b24251-685...620f789fd0ae

X-Hiya-Device-Info: samsung/SM-G960F

X-Hiya-Os-Info: Android29/G960FXXU8DTC5 X-Hiya-Device-Locale: en-GB

x-seq\_id: 12846521-bf4...362439e3e

X-Hiya-Date: 1617356221509

X-Hiya-Product-Name: Samsung

X-Hiya-Installation-User-ID: 74da709a-76..e055a3720

X-Hiya-Product-Version-Code: 20509 X-Hiya-User-TZ-Offset-Seconds: 3600

X-Hiya-Device-User-ID: b527702066a24291

X-Hiya-Samsung-Sales-Code: SFR

X-Hiya-Country-Code: IE

X-Hiya-Product-AAR-Version: 2.5.6-145

X-Hiya-Product-Version: 2.5.9-samsung-414

Accept-Language: en-GB

X-Hiya-Advertising-ID: cfb8a087-1c3...-5f51001b8df1

Authorization: Bearer

#### eyJraWQiOiJDMEI0NzV...IdMqBnlsTF383R24f2w

"trackEvents":[{"eventCreatedNanoId":29754077439,"eventCreatedTime b3297a5b43a3","eventSentNanoId":29758170670,"eventType":"View"," properties":{"stringValue":"SC\_ShowNotification"}},"screen":"
Notification"}]}

<<< HTTP 200, 0.00B

The X-Hiya-Advertising-ID value is the Google adid/rdid advertising id. The Authorization: Bearer header value is a jwt token that decodes as:

"smartcall.edge.hiyaapi.com",

"places.edge.hiyaapi.com",

"samsung-phones.edge.hiyaapi.com",

"samsung-ingestion.edge.hiyaapi.com",

"samsung-directory.edge.hiyaapi.com",

"samsung-callerprofile.edge.hiyaapi.com"

"exp": 1617870564, "iat": 1617262634,

"hgt": "hiya\_grant",

"hpn": "Samsung",
"hin": "74da709a-76ef-45d7-91e8-6b9e055a3720",

"has": [],

"hui": "7c2599e2-b655-40da-bfe0-fc5924509bdb"

POST https://sun-apps.sfr.com/initapp/v1

Authorization: Basic MS4wLjA6NzY3OTAyYjNlYjgxOGNjMA== "application":{"id":"com.altice.android.myapps","pushConnector":"firebase,"pushSettings":"7","pushToken":"

egHfAlJvXwI:APA91bES2yYI3Ug...1lpTku2\_9Y8rr-","versionCode ":1543000,"versionName":"1.5.4"},"device":{"freeSpaceInMb":53179,"id":" 25808231f4418216","lastReboot":"20210330110834Z","manufacturer":" samsung","name":"SM-G960F","playServicesVersion":"21.09.15","ramInMb ":3786,"totalSpaceInMb":55675,"version":"1585545517000"},"network":{
bearer":"WIFI","operator":"","simCode":"27211","ssid":"<unknown ssid ">"},"os":{"name":"android","versionCode":29,"versionName":"10"},"ts ":"20210331165829Z"}

<<< HTTP 200, 832.00B

POST https://sun-apps.sfr.com/reportusage/v1 Headers

Authorization: Basic MS4wLjA6NzY3OTAyYjNlYjgxOGNjMA== 'application'': {''id'': ''com.altice.android.myapps'', ''pushConnector'': ''firebase 'pushSettings'': ''7'', ''pushToken'': ''

egHfAlJvXwI:APA...Zsh1lpTku2\_9Y8rr-","versionCode":1543000," versionName":"1.5.4"},"device":{"freeSpaceInMb":53179,"id":"25808231 f4418216","lastReboot":"20210330110834Z","manufacturer":"samsung","name":"SM-G960F","playServicesVersion":"21.09.15","ramInMb":3786,"

```
totalSpaceInMb":55675,"version":"1585545517000"},"network":{"bearer":'
WIFI","operator":"","simCode":"27211","ssid":"<unknown ssid>"},"os":{"
name":"android","versionCode":29,"versionName":"10"},"sessions":[{
application": {"id": "com.altice.android.myapps", "versionCode": 1543000," versionName": "1.5.4" }, "duration": 106988, "tags": [{"ts": "20210330205025Z
","type":"core","key": first_wakeup_error","value":"NO_SIM"
<stack traces for com.altice.android.myapps>
```

GET http://apps.inovatel.cdn.sfr.net/ANDROID\_APK/com.altice.android. myapps/MyApps-1.6.0-logoff-obson-prodMyAppsRelease.apk Headers

User-Agent: AndroidDownloadManager/10 (Linux; U; Android 10; SM -G960F Build/OP1A.190711.020)

<<< HTTP 200, 18.74MB

POST https://firebaseinstallations.googleapis.com/v1/projects/my-apps-5 bda1/installations

Headers

X-Android-Package: com.altice.android.myapps

x-goog-fis-android-iid-migration-auth:

#### egHfAlJvXwI:APA91bES2y...lpTku2\_9Y8rr-

{"fid":"egHfAlJvXwI","appId":"1:126578593765:android:

b2244cc320147605","authVersion":"FIS\_v2","sdkVersion":"a:16.3.2"} <<< HTTP 200, 536.00B

GET https://firebase-settings.crashlytics.com/spi/v2/platforms/android/gmp /1:126578593765:android:b2244cc320147605/settings?instance= 374c0ba4abb3fedecca347e71ef2ded37597b37b&build\_version=1603000& display\_version=1.6.0&source=4 Headers

x-crashlytics-device-model: samsung/SM-G960F

x-crashlytics-installation-id: d52294546738443bab497a006e17ae67

x-crashlytics-google-app-id: 1:126578593765:android:

b2244cc320147605

<<< HTTP 200, 420.00B

1:126578593765:android:b2244cc320147605 is google id of com.altice.android.myapps

POST https://firebaseremoteconfig.googleapis.com/v1/projects /126578593765/namespaces/fireperf:fetch Headers

X-Android-Package: com.altice.android.myapps

X-Goog-Firebase-Installations-Auth:

#### eyJhbGciOiJFUzI1NiIsInR5cCI6...WwIpcnkbVGjD

{"appInstanceId":"egHfAlJvXwI","appVersion":"1.6.0","countryCode":"GB ","analyticsUserProperties":{},"appld":"1:126578593765:android: b2244cc320147605","platformVersion":"29","timeZone":"Europe\/Dublin","sdkVersion":"19.2.0","packageName":"com.altice.android.myapps"," appInstanceIdToken":"eyJhbGciOiJFUzI...WwIpcnkbVGjD"," languageCode":"en-GB"}

<<< HTTP 200, 1.14KB

X-Goog-Firebase-Installations-Auth value is a jwt token that decodes to give "fid": "egHfAlJvXwI". Similarly appInstanceIdToken value. This is the Firebase Id of com.altice.android.myapps

#### POST https://sun-apps.sfr.com/initapp/v1 Headers

Authorization: Basic MS4wLjA6NzY3OTAyYjNIYjgxOGNjMA==  $\{ "application" : \{ "id" : "com. altice. and roid. myapps", "push Connector" : "firebase \\$ ","pushSettings":"7","pushToken":"egHfAlJvXwI:APA...\_9Y8rr-"," versionCode":1603000,"versionName":"1.6.0"},"device":{"freeSpaceInMb ":53147,"id":"25808231f4418216","lastReboot":"20210330110834Z", manufacturer": "samsung"; "name": "SM-G960F"; "playServicesInstallDate ": "20081231150000Z", "playServicesVersion": "21.09.15", "ramInMb": 3786," totalSpaceInMb":55675,"version":"1585545517000"},"network":{"bearer":" WIFI","operator":"27205","simCode":"27211","ssid":"<unknown ssid>"}," os":{"name":"android","versionCode":29,"versionName":"10"},"ts ":"20210331170329Z"}

<<< HTTP 200, 792.00B

The pushToken is the Firebase authentication token associated with app com.altice.android.myapps

#### POST https://sun-apps.sfr.com/reportusage/v1 Headers

Authorization: Basic MS4wLjA6NzY3OTAyYjNlYjgxOGNjMA== "application":{"id":"com.altice.android.myapps","pushConnector":"firebase ;"pushSettings":"7","pushToken":"egHfAlJvXwI:AP...u2\_9Y8rr-";"

```
versionCode":1603000,"versionName":"1.6.0"},"device":{"freeSpaceInMb
":53147,"id":"25808231f4418216","lastReboot":"20210330110834Z",
manufacturer": "samsung", "name": "SM-G960F", "playServicesInstallDate
":"20081231150000Z","playServicesVersion":"21.09.15","ramInMb":3786," totalSpaceInMb":55675,"version":"1585545517000"},"network":{"bearer":"
WIFI","operator":"27205","simCode":"27211","ssid":"<unknown ssid>"},"
os":{"name":"android","versionCode":29,"versionName":"10"},"sessions ":[{"application":{"id":"com.altice.android.myapps","versionCode
":1603000,"versionName":"1.6.0"},"duration":2,"tags":[{"ts
":"20210331170330Z","type":"core","key":"system_notif_enabled","value":" true"},{"ts":"20210331170330Z","type":"core","key":"wakeup_first_success ","value":"OOBEWakeUpAlarm"},{"ts":"20210331170331Z","type":"core
","key":"wakeup_success","value":"standard"}],"trigger":"OTHER","ts
":"20210331170330Z";"type":"background"}];"ts":"20210331170331Z"}
<<< HTTP 200, 110.00B
```

This appears to send telemetry data from app com.altice.android.myapps. It is followed by several similar connections

#### POST https://app-measurement.com/a

Calls to Google Analytics are made by: com.wssyncmldm, com.samsung.android.samsungpass, com.samsung.android.authfw, com.altice.android.myapps, com.samsung.android.bixby.agent, com.samsung.android.game.gamehome, com.google.android.googlequicksearchbox, com.sec.android.app.samsungapps, com.sfr.android.sfrjeux The POST body is a protobuf. We decoded it by reconstructing the protobuf

definition from the decompiled Firebase code. An example of a decoded Google/Firebase Analytics protobuf associated with com.sec.android.app.samsungapps is:

POST https://app-measurement.com/a body {

```
always_one: 1
event {
  event_info {
    setting_code: "_o" // firebase_event_origin
    data_str: "auto"
  event info {
    setting_code: "_sc" // firebase_screen_class
    data_str: "SamsungAppsMainActivity"
  event_info {
    setting_code: "_si" // firebase_screen_id
    data_int: 1593673781183374425
  event_code: "_vs" // screen_view
  event_timestamp: 1617263297792
event {
  event_info {
    setting_code: "_o" // firebase_event_origin data_str: "auto"
  event info {
    setting_code: "_pc" // firebase_previous_class
    data_str: "SamsungAppsMainActivity"
  event info {
    setting_code: "_pi" // firebase_previous_id
    data_int: 1593673781183374425
  event_info {
    setting_code: "_sc" // firebase_screen_class
    data_str: "DisclaimerActivity"
  event_info {
    setting_code: "_si" // firebase_screen_id
    data_int: 1593673781183374426
  event_code: "_vs" // screen_view
```

event timestamp: 1617263298343 previous\_event\_timestamp: 1617263297792 event { event\_info {

setting\_code: "\_o" // firebase\_event\_origin data\_str: "auto"

```
event_info {
    setting_code: "_sc" // firebase_screen_class
    data_str: "DisclaimerActivity'
  event_info {
    setting_code: "_si" // firebase_screen_id
    data_int: 1593673781183374426
  event_code: "_s" // session_start
  event_timestamp: 1617263307859
event {
  event_info {
    setting_code: "_o" // firebase_event_origin data_str: "auto"
  event info {
    setting_code: "_et" // engagement_time_msec
    data_int: 13889
    setting_code: "_sc" // firebase_screen_class
    data_str: "DisclaimerActivity"
  event_info {
    setting_code: "_si" // firebase_screen_id
    data_int: 1593673781183374426
  event_info {
    setting_code: "_fr"
    data_int: 1
  event_code: "_e" // user_engagement
  event_timestamp: 1617263312233
  previous_event_timestamp: 1617102970810
event {
  event_info {
    setting_code: "_o" // firebase_event_origin data_str: "auto"
  event info {
    setting_code: "_pc" // firebase_previous_class
    data_str: "DisclaimerActivity"
  event_info {
    setting_code: "_pi" // firebase_previous_id
    data_int: 1593673781183374426
  event info {
    setting_code: "_sc" // firebase_screen_class
    data_str: "SamsungAppsMainActivity'
    setting_code: "_si" // firebase_screen_id
    data_int: 1593673781183374425
  event_info {
    setting_code: "_et" // engagement_time_msec
    data_int: 13889
  event_code: "_vs" // screen_view
  event_timestamp: 1617263312262
  previous_event_timestamp: 1617263298343
event {
  event_info {
    setting_code: "_o" // firebase_event_origin
    data_str: "auto"
  event_info {
    setting_code: "_pc" // firebase_previous_class
    data_str: "SamsungAppsMainActivity"
  event info {
    setting_code: "_pi" // firebase_previous_id
```

```
data_int: 1593673781183374425
  event_info {
    setting_code: "_sc" // firebase_screen_class
    data_str: "SamsungAppsMainActivity"
  event_info {
    setting_code: "_si" // firebase_screen_id
    data_int: 1593673781183374427
  event_code: "_vs" // screen_view
  event_timestamp: 1617263324719
  previous_event_timestamp: 1617263312262
event {
  event_info {
    setting_code: "_o" // firebase_event_origin
    data_str: "auto"
  event_info {
    setting_code: "_pc" // firebase_previous_class
    data_str: "SamsungAppsMainActivity"
  event_info {
    setting_code: "_pi" // firebase_previous_id
    data_int: 1593673781183374427
  event_info {
    setting_code: "_sc" // firebase_screen_class
    data_str: "DisclaimerActivity"
    setting code: " si" // firebase screen id
    data_int: 1593673781183374428
  event_code: "_vs" // screen_view
  event_timestamp: 1617263325068
  previous_event_timestamp: 1617263324719
event {
  event_info {
    setting_code: "_o" // firebase_event_origin
    data_str: "auto"
  event_info {
    setting_code: "_et" // engagement_time_msec
    data_int: 7630
  event_info {
    setting_code: "_sc" // firebase_screen_class
    data_str: "DisclaimerActivity"
  event_info {
    setting_code: "_si" // firebase_screen_id
    data_int: 1593673781183374428
  event_info {
    setting_code: "_fr"
    data_int: 1
  event_code: "_e" // user_engagement
  event_timestamp: 1617263332697
  previous_event_timestamp: 1617263312233
event {
  event_info {
    setting_code: "_o" // firebase_event_origin data_str: "auto"
  event_info {
    setting_code: "_pc" // firebase_previous_class
    data_str: "DisclaimerActivity"
  event_info {
    setting_code: "_pi" // firebase_previous_id
    data_int: 1593673781183374428
```

```
event_info {
      setting_code: "_sc" // firebase_screen_class
                                                                                event_info {
      data_str: "SamsungAppsMainActivity"
                                                                                  setting_code: "_si" // firebase_screen id
                                                                                  data_int: -5200661649680566566
    event_info {
      setting_code: "_si" // firebase_screen_id
                                                                                event_code: "_vs" // screen_view
      data_int: 1593673781183374427
                                                                                event_timestamp: 1617263143778
    event_info {
                                                                              user {
      setting_code: "_et" // engagement_time_msec
                                                                                timestamp: 1617102973930
      data_int: 7630
                                                                                setting: "_fot"
                                                                                data_int: 1617105600000
    event_code: "_vs" // screen_view
    event_timestamp: 1617263332720
                                                                              user {
    previous_event_timestamp: 1617263325068
                                                                                timestamp: 1617102973930
                                                                                setting: "_fi"
                                                                                data_int: 1
  user {
    timestamp: 1617102970810
    setting: "_fot"
                                                                              user {
    data_int: 1617105600000
                                                                                timestamp: 1617266211438
                                                                                setting: "_lte"
                                                                                data_int: 1
  user {
    timestamp: 1617102970810
    setting: "_fi"
                                                                              message_timestamp: 1617266211427
    data_int: 1
                                                                              event_timestamp: 1617263143778
                                                                              bundle_end_timestamp: 1617263143778
  user {
                                                                              last_bundle_end_timestamp: 1617102973930
    timestamp: 1617266211168
                                                                              operating_system: "android"
                                                                              operating_system_version: "10"
Build_MODEL: "SM-G960F"
    setting: "_lte"
    data_int: 21520
                                                                              language_country: "en-gb"
  message_timestamp: 1617266211155
                                                                              timezone_offset_mins: 60
  event timestamp: 1617263297792
                                                                              app_store: "manual_install"
                                                                              package_name: "com.sfr.android.sfrjeux"
  bundle_end_timestamp: 1617263332720
  last_bundle_end_timestamp: 1617102970810
                                                                              app_version: "7.1.3"
  operating_system: "android"
                                                                              gmp_version: 15300
  operating_system_version: "10"
                                                                              gms_version: 210915
  Build MODEL: "SM-G960F"
                                                                              google_ad_id: "cfb8a087-1c38-4bb9-bc15-5f51001b8df1"
                                                                              random_hex: "ddbf9369f3693d89b52e8d00a36e3cf6"
 language_country: "en-gb"
  timezone_offset_mins: 60
                                                                              dev_cert_hash: 13200777164556411895
 app_store: "manual_install"
                                                                              daily conversions count: 2
                                                                              gmp_app_id: "1:637441263799:android:659db5ceb13b5646"
  package_name: "com.sec.android.app.samsungapps"
  app_version: "4.5.10.9"
                                                                              last_bundle_end_timestamp2: 1617102973930
  gmp_version: 13001
                                                                              always_true: true
 gms_version: 210915
                                                                              firebase_instance_id: "dwD2or6tu3s"
 google_ad_id: "cfb8a087-1c38-4bb9-bc15-5f51001b8df1" random_hex: "75ab873c05ee2a0c55c84ae0a12cab46"
                                                                              app_version_int: 7133000
                                                                              config_version: 1585956163239078
 dev_cert_hash: 8649123895590768868
                                                                              M: 23180912
                                                                              unknown: "G1--"
  daily_conversions_count: 2
  gmp_app_id: "1:177401601629:android:51de35712f94c846"
  last_bundle_end_timestamp2: 1617102970810
                                                                            Note that this app was not opened. The screen view being logged here may
  always_true: true
                                                                            be associated with browsing of the Settings app, or may not.
  firebase_instance_id: "eeTixjRYmms"
  app_version_int: 451009140
                                                                            Additional connections when logged in to Google:
  config_version: 1586455363470139
  M: 23180912
                                                                            POST https://android.googleapis.com/auth
  unknown: "G1--"
                                                                            Headers
                                                                               device: 3ea3cf75b11265ec
It can be seen that the analytics message sends details of the
                                                                               app: com.google.android.gms
screens/activities viewed by the user plus the duration and a timestamp. In
                                                                               User-Agent: GoogleAuth/1.4 (starlte QP1A.190711.020); gzip
this message the screens/activities are named SamsungAppsMainActivity,
                                                                            androidId=3ea3cf75b11265ec&lang=en-GB&google_play_services_version
DisclaimerActivity - the com.sec.android.app.samsungapps app opens to
                                                                            =210915039&sdk_version=29&device_country=ie&it_caveat_types=2&app=
show a page asking for consent to data collection before continuing, in our
                                                                            com.google.android.gms&check_email=1&oauth2_foreground=0&Email=
                                                                            doug.leith%40gmail.com&token_request_options=CAA4AVAB&service=
test the app was closed without agreeing to data collection and the analytics
message appears to be recording this user interaction with the app.
                                                                            oauth2%3Ahttps%3A%2F%2Fwww.googleapis.com%2Fauth%2Fcclog&
                                                                            client_sig=38918a453d07199354f8b19af05ec6562ced5788&system_partition
                                                                            =1&callerPkg=com.google.android.gms&Token=aas_et%2FAKppINb...Zbbli
An example analtics message associated with app com.sfr.android.sfrjeux is:
body {
                                                                            -WtAv9h0KLzM%3D&callerSig=38918
                                                                            a453d07199354f8b19af05ec6562ced5788
  always_one: 1
                                                                            <<< HTTP 200, 573.00B
 event {
    event info {
      setting_code: "_o" // firebase_event_origin
                                                                            POST https://instantmessaging-pa.googleapis.com/google.internal.
      data_str: "auto"
                                                                            communications.instantmessaging.v1.LighterCloudMessageService/
                                                                            CheckBootstrapRequired
    event_info {
                                                                            Headers
      setting code: " sc" // firebase screen class
                                                                               x-goog-spatula: CjYKFmNvbS5nb29nbGUu...JfoLDdiwerl
```

authorization: Bearer ya29.m.CvkBARMXbjgvkMsW...SvrsoiAggB

data\_str: "SFRJeuxMain"

POST body decoded as protobuf:

1: 16

2: "doug.leith@gmail.com"

3: "GMM"

GET https://www.google.com/complete/search?oe=utf-8&gcc=ie&ctzn= Europe%2FDublin&ctf=1&v=10.85.11.21.arm64&ntyp=1&ram\_mb=3610& ar=0&inm=asst&hl=en-GB&noj=1&client=qsb-android-asbl-pb&qsubts =1617261328207&devloc=0&padt=200&padb=692&cs=0&cds=4&gs\_pcr=t &q=&cp=0&psi=wNX\_ld47rug.1617210928445.0&ech=7&dpr=3.0&gs\_pcrt =1&xssi=t&getexp=1

Headers

x-client-instance-id: 30a9375469fc3...e578dc7b51896af

x-client-data: auMDH4sIAAAAAAAAAAAA...7TaU\_47asKtpAgAA cookie: CONSENT=PENDING+027; NID=212=gZkhf2r5Dp8p9LL...

HC22UxhRutyM;SID=8AefxyzWE-uK...MG9E -RniQk5RGLw.;HSID= AMPaVqj6ExNP5B8YT;APISID=d4KkRpGmxRtJ2UUa/ A-kiwUg-0sgMWHTzF; Secure-3PSID=8AefxyzWE-uK4xX2... dqLCy-RmP-Ttg.;SSID=A7KMSOqZKUVQhYwiT;SAPISID= Zc5q-YEUMsflbxGF/AMGKNkiPS587PDBTN;\_Secure-3PAPISID= Zc5q-YEUMsflbxGF/AMGKNkiPS587PDBTN

Additional cookies are sent to www.google.com/complete/search when logged in

POST https://mail.google.com/mail/ads/main?rt=b&client=27 Headers

user-agent: Android-Gmail/61993624 (sw360dp; 480dpi) (starlte QP1A .190711.020)

authorization: OAuth ya29.a0AfH6SMD81lK0vJm...RqUMb2Mca4 cookie: COMPASS=gmail=CrABAAlr...bbGnMZgyPW4M

POST body decoded as protobuf:

<device details, plus data>

This is followed by several similar connections

POST https://inbox.google.com/sync/i/s?hl=en\_GB&c=2 Headers

x-google-btd: 1

x-gmail-btai: GskBMABQAVgBaAF4...hnmAHKi+7XiC+oAcXkTg== user-agent: Android-Gmail/61993624 (sw360dp; 480dpi) (starlte QP1A .190711.020)

authorization: OAuth

ya29.a0AfH6SMD81IK0vJmN...iccRhzRqUMb2Mca4

cookie: COMPASS=bigtop-sync= Co4BAAlriVe3PJcd...2VJBzXjClLyC70;

NID=212=N0IE4wRYRXXC-4Piw1Y0IYGxB...IIL9gBNMxKAdC4jna POST body decoded as protobuf:

The x-gmail-btai value base64 decodes to device details plus other data. This connection is followed by several similar connections. They appear to be syncing the device with Google Gmail.

POST https://people-pa.googleapis.com/google.internal.people.v2. InternalPeopleService/ListContactGroups Headers

x-goog-spatula: CjYKFmNvbS5nb29nbGUuYW5...NJfoLDdiwerl authorization: Bearer

ya29.m.CvoBARMXbjjMON1Tmmf...P4Mtxx4RayICCAE <<< HTTP 200, 19.00B

POST https://footprints-pa.googleapis.com/footprints.oneplatform. FootprintsService/GetActivityControlsSettings Headers

user-agent: com.google.android.gms/210915039 (Linux; U; Android 10; en\_GB; SM-G960F; Build/QP1A.190711.020; Cronet/85.0.4183.127) grpcjava-cronet/1.37.0-SNAPSHOT

authorization: Bearer ya29.m.Cv4DARMXbjjZvsvQh3UO12ve...E-vl-UMGrIgIIAQ

GET https://www.googleapis.com/calendar/v3internal/users/me/calendarList? maxResults=100&supportsAllDayReminders=true Headers

Authorization: OAuth ya29.a0AfH6SMCzo2eC3PQ...or2X7mVw-Dy4 User-Agent: samsung/starltexx/starlte:10/QP1A.190711.020/ G960FXXU8DTC5:user/release-keys:com.google.android.syncadapters.

calendar:2016184095:release Google-HTTP-Java-Client/1.26.0-SNAPSHOT (gzip)

x-goog-api-client: java/0 http-google-bkk/1.26.0 linux/4.9.118 <<< HTTP 200, 2.34KB

The authorization: Bearer acts to link this connection to device and user details. This connection appears to be syncing with Google calendar.

GET https://www.googleapis.com/calendar/v3internal/calendars/ doug.leith@gmail.com/acl

Headers

Authorization: OAuth ya29.a0AfH6SMCzo2eC3P...jZor2X7mVw-Dy4 User-Agent: samsung/starltexx/starlte:10/QP1A.190711.020/ G960FXXU8DTC5: user/release-keys: com.google. and roid. syncadapters.calendar:2016184095:release Google-HTTP-Java-Client/1.26.0-SNAPSHOT (gzip)

x-goog-api-client: java/0 http-google-bkk/1.26.0 linux/4.9.118 <<< HTTP 200, 372.00B

#### Additional connections when location enabled

POST https://lamssettings-pa.googleapis.com/personalization.settings. oneplatform.OnePlatformUserSettingsService/SyncSettings Headers

user-agent: com.google.android.gms/210915039 (Linux; U; Android 10; en\_GB; SM-G960F; Build/QP1A.190711.020; Cronet/85.0.4183.127) authorization: Bearer

ya29.m.CvkBARMXbjg0sSZG65c7lzRsT...mW7XMKVVlguPIgIIAQ The authorization: Bearer acts to link this connection to device and user

POST https://mobilenetworkscoring-pa.googleapis.com/v1/GetWifiQuality? key=AIzaSyBr...o4ZIdOeA6ThtVczU Headers

X-Goog-Spatula: CjYKFmNvbS5nb29nbGUuYW...foLDdiwerl User-Agent: GmsCore/210915039 (starlte QP1A.190711.020); gzip 2 1: w0a74hNSpMdF43ZIJKq1afPMOxF2GKE6VLjoRYPK8pM 2 1: 46DBeKN7TTiPXKePbcGbogPyr4kjVAySq68wLU6GW3Y 3: **27211** 4: .

<<< HTTP 200, 181.00B Set-Cookie: NID=212=raJYGP3IHK...zYwJJxGVq8

The cookie acts to link this connection to device and user details. The 27211 value in the payload is the cellular operator MNC/MCC identifier. Based on discussions with Google the other values are hashes of the Wifi MAC addresses of nearby access points, used to query a network quality database to determine the best Wifi network to connect to.

#### Connections When Insert Sim

POST https://api.omc.samsungdm.com/v5/api/device/simChange Headers

Authorization: auth\_identifier="OMC-AUTH",server\_id="q95ikwe7b6", device\_id="227ae90a14017ece",signature="1DFU8P/4 XmokEvvfIJeOE6NNI9Hae55QR1XMOHwMHBk="

User-Agent: samsung SM-G960F OMC-AGENT "carrierId": "SFR", "clientVersion": "5.2.25", "deviceID": "

227ae90a14017ece","deviceUN":"CE0218227AE90A14017E","emStatus ":"0","fingerPrint":"samsung/starltexx/starlte:10/QP1A.190711.020/ G960FXXU8DTC5:user/release-keys","fwVersion":"G960FXXU8DTC5/ G960FOXJ8DTC5/G960FXXU8DTC5","modelName":"SM-G960F", multiCscCode":"OXJ","omcEnable":"off","omcVersion":"SAOMC\_SM-G960F\_OXJ\_SFR\_QQ\_0007","osVersion":"10","salesCode":"SFR","simList ":[{"canonicalID":"10130","gid1Code":"0

mncCode":"11","networkCode":"SFR","networkNameID":"","spnCode":" Tesco

Mobile", "subsetCode": "01038" }], "tMccCode": "", "tMncCode": ""} <<< HTTP 200, 19.00B

Set-Cookie: WMONID=NNpYIxVUfSQ

Plus usual Google connections when a Sim is inserted

C. Connections When Interacting With Settings App

```
POST http://ie-odc.samsungapps.com/ods.as
<?xml version="1.0" encoding="UTF-8" standalone="yes"?><
SamsungProtocol networkType="0" deviceModel="SM-G960F_TM" mcc
="272" mnc="11" csc="SFR" odcVersion="5.1.02.305" odcType="02"
OTFVersion="9000000" openApiVersion="29" lang="EN" version="6.3"
version2="3" filter="1" sessionId="31b62e084202103311733" >< request
id="775060" name="terminformationForTheme" numParam="2"
transactionId="31b62e084000"><param name="fileFlag">0</param><
param name="flag">4</param></request></SamsungProtocol>
 <<< HTTP 200, 1.75KB
 Set-Cookie: JSESSIONID=DIWUuClSlKT7s7...KZLZ5.s02w03odc03; path
=/, SCOUTER=x7hkg7h1pgch0j
GET https://app-measurement.com/config/app/1%3A327451421140%3
Aandroid%3A9c547b5ed466b580?app_instance_id=
cc46c2ad3c233fd7076aedb0d4e67ab8&platform=android&gmp_version
=210915
POST https://app-measurement.com/a
Google Analytics is called by com.samsung.android.themestore and
com.samsung.android.samsungpass
POST https://firebaseremoteconfig.googleapis.com/v1/projects
/441321514896/namespaces/fireperf:fetch?key=AIzaSyAb...zc2vVGP4
     User-Agent: Google-API-Java-Client Google-HTTP-Java-Client
/1.26.0-SNAPSHOT (gzip)
     x-goog-api-client: java/0 http-google-ca/1.26.0 linux/4.9.118
     x-android-package: com.samsung.android.samsungpass
{"analyticsUserProperties":{},"appId":"1:441321514896:android:
bb3362342ca50fca","appInstanceId":"f2UsrZMi7X0","appVersion
":"2.0.02.14","countryCode":"GB","languageCode":"en_GB","packageName
":" com. samsung. and roid. samsung pass", "platform Version": "29", "sdk Version" and the samsung pass of the samsung pass of the samsung pass", "platform Version": "29", "sdk Version" and 
":"17.0.0","timeZone":"Europe/Dublin"}
<<< HTTP 200, 1.14KB
POST https://android.clients.google.com/c2dm/register3
Headers
     Authorization: AidLogin 4513679355944265196:3426139596944398072
     app: com.samsung.android.samsungpass
     gcm_ver: 210915039
     User-Agent: Android-GCM/1.5 (starlte QP1A.190711.020)
X-subtype=441321514896&sender=441321514896&X-app_ver
=200214900&X-osv=29&X-cliv=fiid-12451000&X-gmsv=210915039&X-
appid=f2UsrZMi7X0&X-scope=*&X-gmp_app_id=1%3A441321514896
%3Aandroid%3Abb3362342ca50fca&X-Firebase-Client=fire-abt%2F17
.1.1 + fire-iid\% 2F18.0.0 + fire-core\% 2F19.0.0 + fire-rc\% 2F17.0.0 + fire-android
%2F+fire-perf%2F18.0.1+fire-analytics%2F17.2.0&X-app_ver_name
=2.0.02.14&app=com.samsung.android.samsungpass&device=
4513679355944265196&app_ver=200214900&info=w-
QYjhNq2p0UQKri541rkWUlNVAuiBc&gcm_ver=210915039&plat=0&cert
=9ca5170f3819...143b3163&target_ver=29
<<< HTTP 200, 158.00B
GET https://auth2.samsungosp.com/v2/license/open/whoareyou
<<< HTTP 200, 127.00B
GET https://us-api.mcsvc.samsung.com/contents/v1.0/cmn/banners?
pageDomainName=tips.phone.q
Headers
     x-smcs-cc2: GC
     x-smcs-prod: 0vMpROaaRW2QxKuds1xUcA
     x-smcs-pt: 01
     x-smcs-lang: en
     x-smcs-did: AH9gFoLwOxrhmasRLWIJeBmJ1Pfx-
GMcF7wDEq5uebFLk=
     x-smcs-model-id: SM-G960F
     x-smcs-mnfctr: samsung
     x-smcs-os: 29
     x-smcs-sales-cd: OXA
     x-smcs-android-id: 0000
     x-smcs-ad-id: 0000
     x-smcs-mcc: 272
     x-smcs-mnc: 5
     x-smcs-ver: 2.0.33.0
                                                                                                                       A similar connection with "stringValue": "SC_ShowNotification" is also
<<< HTTP 200, 165.07KB
```

Set-Cookie: SCOUTER=z5blthkqot019p; Expires=Mon, 18-Apr-2089

```
19:53:46 GMT; Path=/
GET https://us-cdn-gpp.mcsvc.samsung.com/gpp_us
/1247322517039484930/en/inventoryImage_26fcdad6lq.png?marker
=1568590082534%5EinventoryImage_26fcdad6lq.png
Plus other similar connections
GET https://us-rd.mcsvc.samsung.com/statistics/impression?ep=4
B760ABCA39FF8C5857844F7A3EAAEA443C795239368F2B81D8F6C3447DE7E9B73312
;ii=1246838895491878922;cc=GC;od=1;si=21;pg=83410538838167555;md=
SM-G960F;pi=0vMpROaaRW2QxKuds1xUcA;li=1247321967272988684;cp
=1247321891022311425;svr=bnr;rtp=st;ap=2.0.33.0;ri=
hv38lO79Qbq4eBVXej1p&fc=1&sid=guSx3aiGRXmyCI3vBlu5Jg
<<< HTTP 200, 0.00B
Plus other similar connections
D. Connections When Make/Receive Phone Call
POST https://samsung-directory.edge.hiyaapi.com/v3/track_events
    X-Hiya-Request-Id: e822210e-dafc-4db2-ba8f-f53b2f14d898
    X-Hiya-Device-Info: samsung/SM-G960F
    X-Hiya-Os-Info: Android29/G960FXXU8DTC5
    X-Hiya-Device-Locale: en-GB
    x-seq id: 48187500-1e3b-4b19-8868-f8ad4675aca5
    X-Hiya-Date: 1617263385326
    X-Hiya-Product-Name: Samsung
    X-Hiya-Installation-User-ID: 74da709a-76ef-45d7-91e8-
6b9e055a3720
    X-Hiya-Product-Version-Code: 20509
    X-Hiya-User-TZ-Offset-Seconds: 3600
    X-Hiya-Device-User-ID: b527702066a24291
    X-Hiya-Samsung-Sales-Code: SFR
    X-Hiya-Country-Code: IE
    X-Hiya-Product-AAR-Version: 2.5.6-145
    X-Hiya-Product-Version: 2.5.9-samsung-414
    X-Hiya-Advertising-ID: cfb8a087-1c38-4bb9-bc15-5f51001b8df1
    Authorization: Bearer eyJraWQiOiJDMEI0N...383R24f2w
        "trackEvents": [
                "eventCreatedNanoId": 152643634632320,
                "eventCreatedTime": "2021-04-01T07:49:45.322Z"
                "eventId": "e9b4786f-ddb4-4d44-a2f4-7bac871a6257",
                "eventSentNanoId": 152643636596397,
                "eventType": "Action",
                "properties": {
                    "trigger": \{
                        'stringValue": "PlacesTab"
                 screen": "Phone"
            }
        ]
 << 200 OK 0b
The Authorization bearer header value is a JWT token that decodes to:
  "iss": "auth.edge.hiyaapi.com",
    "smartcall.edge.hiyaapi.com",
    "places.edge.hiyaapi.com",
    'samsung-phones.edge.hiyaapi.com",
    "samsung-ingestion.edge.hiyaapi.com",
    "samsung-directory.edge.hiyaapi.com",
    "samsung-callerprofile.edge.hiyaapi.com"
  "exp": 1617870564,
  "iat": 1617262634,
  "hgt": "hiya_grant",
"hpn": "Samsung",
  "hin": "74da709a-76ef-45d7-91e8-6b9e055a3720",
  "has": [],
"hui": "7c2599e2-b655-40da-bfe0-fc5924509bdb"
```

#### II. XIAOMI

#### Summary:

Xiaomi system app endpoints:	Identifiers Sent:
tracking.intl.miui.com	IMEIs, IMSI, VAID, GAID, fid,
	hash of Wifi MAC address, in-
	stance_id
api.sec.intl.miui.com	hash of deviceID, hash of an-
	droid_id in secure settings, hash of
	devID
api.ad.intl.xiaomi.com	GAID
update.intl.miui.com	hash of IMEI
fr.register.xmpush.global.xiaomi.	GAID, VAID
com	
find.api.micloud.xiaomi.net	fid, devID
data.mistat.xiaomi.com	sid, AES key
sdkconfig.ad.intl.xiaomi.com	i
mcc.intl.inf.miui.com	uid
global.market.xiaomi.com	guid, Firebase IDs
Third-party (non-Google) system	Identifiers Sent:
app endpoints:	
moaps.tmo.net	uid
www.facebook.com,	ASHAS, handset IP address
graph.facebook.com	
Identifiers observed to persist	IMEI, IMSI, fid, devID, devi-
across factory reset	ceID, Wifi MAC address (including
	hashes of these values), ASHAS,
	handset IP address
TABL	E III

SUMMARY OF IDENTIFIERS SENT IN SYSTEM APP CONNECTIONS (EXCLUDING GOOGLE SYSTEM APPS).

Telemetry	
tracking.intl.miui.com	Logs app windows/activities dis- played to user, with timestamp and duration. Logs, for example, time/- duration of phone calls.
System apps com.miui.msa.global, com.xiaomi.discover, com.android. thememanager	logs events using Google Analytics
moaps.tmo.net	Logs events enableractivated
www.facebook.com,	device sensor data (accelerometer,
graph.facebook.com	rotation, battery)
Device Data	
tracking.intl.miui.com	device details, installed apps
global.market.xiaomi.com	device details, installed apps
api.sec.intl.miui.com	device details
api.ad.intl.xiaomi.com	device details
fr.register.xmpush.global.xiaomi.	device details
sdkconfig.ad.intl.xiaomi.com, mcc. intl.inf.miui.com	device details
moaps.tmo.net	device details
www.facebook.com,	device details
graph.facebook.com	
Notes:	·

Notes

The messaging app on the handset is com.google.android.apps. messaging. This Google app uses Google Analytics to log user interaction, including screens/activities viewed plus duration and timestamp, and logs the event that text is sent.

TABLE IV

SUMMARY OF DATA SENT IN SYSTEM APP CONNECTIONS (EXCLUDING GOOGLE SYSTEM APPS).

1) The handset sends the following device identifiers to tracking.intl.miui.com: (i) the device IMEIs, (ii) the Security DeviceID (from service miui.sedc, SecurityDevice-CredentialManager), (iii) an MD5 hash of the device Wifi MAC address, (iv) the Google adid/rdid/gaid advertising id, (v) the device VAID, (vi) the device CPUID. The IMEIs, Security DeviceID and Wifi MAC address are all

long-lived device identifiers that persist across a factory reset. The Google advertising id changes on a factor reset but can be relinked to the device by Google (long-lived device identifiers such as the hardware serial number, IMEI and Wifi MAC address are recorded by Google sent in connections along with the Google advertising id). The data shared in connections to tracking.intl.miui.com therefore allows peristent, long-lived linking of the device data collected by Xiaomi and Google. The VAID value changes upon a factory reset, and in that sense seems akin to the Google Android ID.

- The Google advertising id is sent in connections to: r.register.xmpush.global.xiaomi.com, api.ad.intl.xiaomi.com, privacy.api.intl.miui.com and, as already mentioned, tracking.intl.miui.com.
- Long-lived device identifiers that are hashes of the IMEI and Security DeviceID are sent to: update.intl.miui.com, api.sec.intl.miui.com. The Security DeviceID is sent to find.api.micloud.xiaomi.net.
- 4) Detailed telemetry of user interaction with the device is sent to tracking.intl.miui.com. Note that this occurs even though the 'User Experience Programme', "Send diagnostic data automatically" and 'Personalized ad recomendations" options in the device Xiaomi settings are set off (Google "Usage and Diagnostics" is set off too). This telemetry reveals, for example, the start and end time of phone calls. It also reveals user interactions with the device privacy and permissions settings, amongst others.
- The Xiaomi com.miui.msa.global, com.xiaomi.discover and com.mi.android.globalFileexplorer system apps log handset activity using Google Analytics and Crashlytics.
- 6) Details of installed software are sent to tracking.intl.miui. com and global.market.xiaomi.com.
- 7) When a SIM is inserted into the handset the SIM IMSI (which uniquely identifies the SIM) is sent in connections to tracking.intl.miui.com. In addition, SIM details are sent to Google as observed in previous studies, see "Mobile Handset Privacy: Measuring The Data iOS and Android Send to Apple And Google", Proc Securecomm 2021.
- 8) When making/receiving a phone call details of user interaction with the dialer app are sent to tracking.intl.miui. com. In addition, when making an outgoing call the phone number dialed is sent to Google at dialercallinfolookuppa. googleapis.com, and similarly when receiving a call the incoming number is also sent to dialercallinfolookuppa. googleapis.com.
- 9) When sending a text, the messaging app com.google. android.apps.messaging uses Google Analytics to log user interaction, including screens/activities viewed plus duration and timestamp.
- 10) When browsing the Settings app connections are made to privacy.mi.com, privacypolicy.truste.com, cdn.cnbj1. fds.api.miimg.com, graph.facebook.com, global.market.

xiaomi.com, pagead2.googlesyndication.com. Details of user interactions with the Settings app are sent to /tracking.intl.miui.com.

#### Pre-installed Non-Xiaomi System Apps

- Mobile Operator. The particular handset used in these measurements was bought secondhand online and appears to originally be from German mobile operate Deutsche Telekom. The pre-installed system apps include de.telekom.tsc. This app sends device details and telemetry to moaps.tmo.net (this domain appears to be owned by Deutsche Telekom).
- 2) Facebook. Handset data is sent to www.facebook.com and graph.facebook.com. Data sent includes device details, device accelerometer and rotation measurement data, the handset IP address and the mobile carrier name. The ASHAS value sent along with this data appears to act as a long-lived device identifier (it persists across factory resets).
- 3) *Google* The following pre-installed Google system apps were observed to send data to Google.
  - a) Google Play Services and Google Play store make many connections to Google servers. These share persistent device and user identifiers with Google including the device hardware serial number, SIM IMEI, Wifi MAC address, SIM IMSI and phone number, user email (when logged in). A substantial quantity of data is sent, in particular, to play.googleapis.com/ vn/log/batch, play.googleapis.com/play/log and www. googleapis.com/experimentsandconfigs. This is consistent with other recent measurement studes, see "Mobile Handset Privacy: Measuring The Data iOS and Android Send to Apple And Google", Proc SECURE-COM 2021.
  - b) Google Youtube sends device data, including persistent identifiers and the Google adid/rdid advertising identifier and the AndroidID, to www.googleadservices. com and youtubei.googleapis.com. Youtube also uses Google Analytics to log events, and presumably also user interaction.
  - c) Connections are periodically made to www.google. com/complete/search. These are associated with the com.google.android.googlequicksearchbox searchbar app embedded in the handset UI and send a cookie which acts to link these connections to persistent device and user identifiers. Less frequent connections are made to www.google.com/m/voice-search/down that contain what appears to be a persistent device identifier. The com.google.android.googlequicksearchbox app also sends telemetry data to Google Analytics.
  - d) The system messaging app com.google.android.apps. messaging uses Google Analytics to log user interaction, including screens/activities viewed plus duration and timestamp. For example, when sending a text the

- user interactions with the WelcomeActivity, Home-Activity and ConversationActivity are logged, and a FIRST\_MESSAGE\_SENT event is also recorded.
- e) When logged in to a Google account, connections are made to mail.google.com/mail/ads, inbox.google.com/sync and www.googleapis.com/calendar that send identifiers linked to the device and user account. Note that account login was carried out via the Google Play app only. Syncing of gmail, contacts, calendar took place without the user being asked or opting in.
- f) When logged in to a Google account, connections are also made to instantmessaging-pa.googleapis.com, people-pa.googleapis.com, footprints-pa.googleapis. com. It's not clear what the purpose of these connections is or what data is sent.
- g) When location is enabled additional connections are made to lamssettings-pa.googleapis.com.
- h) The com.google.android.dialer app makes connections to businesscalls.googleapis.com. As already noted, when making an outgoing call the phone number dialed is sent to dialercallinfolookuppa.googleapis.com, and similarly when receiving a call the incoming number is also sent to dialercallinfolookuppa.googleapis.com.
- Google Chrome makes connections to Google servers. These connections are consistent with previously documented behaviour, see "Web Browser Privacy: What Do Browsers Say When They Phone Home?", IEEE Access. DOI 10.1109/ACCESS.2021.3065243.

Note that none of these apps, apart from the dialer app, were opened on the device. No popup or request to send data was observed.

4) Google Analytics. Several pre-installed system apps log handset activity using Google Analytics and Crashlytics. These include: com.miui.msa.global, com.xiaomi.discover, com.mi.android.globalFileexplorer, com.google.android.apps.walletnfcrel, com.google. android.dialer, com.google.android.apps.maps, com.google.android.gm, com.google.android.calendar, com.google.android.youtube, com.google.android. apps.messaging, com.google.android.gms, com.android.vending.

A. Selected Connections During Startup After Factory Reset POST http://globalapi.ad.xiaomi.com/filter/text?clientInfo=alpha&appKey=MiAdSdk\_i18n&version=-1

POST https://firebaseinstallations.googleapis.com/v1/projects/ originfileexplorer/installations Headers

X-Android-Package: com.mi.android.globalFileexplorer {"fid":"eBuB7fuPSvG1JmpwGFct1E","appId":"1:599532519894:android: cdc497eda781bcf4","authVersion":"FIS\_v2","sdkVersion":"a:16.3.5"} <<< HTTP 200, 576.00B

App com.mi.android.globalFileexplorer connecting with Google Firebase. Similar connections are made by com.google.android.apps.walletnfcrel, com.xiaomi.discover, com.google.android.dialer, com.google.android.apps.maps, com.google.android.gm,

com.google.android.calendar, com.google.android.youtube. Later connections to android.clients.google.com/c2dm/register3 link the app Firebase ID with the device Google AndroidID.

POST https://fr.register.xmpush.global.xiaomi.com/pass/v2/register aaid=b8e43b13-a2df-4d40-8960-4e6b6ab499f3&appid=1000271&apptoken =420100086271&appversion=30006011&board=merlinnfc&brand=Redmi&devid=a-352F8AC09AEB8A4490A4288F17B564DE3C76EC70&gaid=d90967c6-d79d-4345-8de5-07357871b0ee&model=M2003J15SC&oaid\_type=1&os=10-V12.0.7.0.QJOMIXM&packagename=com.xiaomi.xmsf&ram=4.0GB&rom=128.0GB&sdkversion=30800&space\_id=0&vaid=465ddbcdb3dc3dcc

<<< HTTP 200, 394.00B

This connection seems to be registering the device with a Xiaomi push service. The gaid value is the Google adid/rdid advertising identifier. The deviceid, aaid (Application Anonymous Device Identifier?) and vaid (Vender Anonymous Device Identifier?) values are generated by calls to com.android.id.impl.IdProviderImpl and act as device identifiers.

POST https://data.mistat.intl.xiaomi.com/get\_all\_config ai=1005545&av=7.4.3&m=M2003J15SC&rc=S&rg=IE&sv=3.0.17&t=2 <<< HTTP 200, 321.00B

This is followed by a sequence of similar connections.

GET https://resolver.msg.global.xiaomi.net/gslb/?ver=4.0&type=wifi&uuid=0&list=fr.app.chat.global.xiaomi.net%2Cresolver.msg.global.xiaomi.net&countrycode=IE&sdkver=41&osver=29&os=M2003J15SC%3AV12.0.7.0.QJOMIXM&mi=3&key=59a16fe82d...5c4d5b9

GET https://api.g.micloud.xiaomi.net/micAnonymous/mic/config Headers

Cookie: sdkVersion=Android=0.0.0=Alpha

<<< HTTP 200, 414.00B

POST https://data.mistat.xiaomi.com/get\_all\_config ai=2882303761517144351&av=10&m=M2003J15SC&rc=S&rg=IE&sv=3.0.16&t=2

<<< HTTP 200, 288.00B

POST https://update.intl.miui.com/updates/carrierChannel.php q=6dvS64SIVHGgVsyp...l6Wvsij6&s=9827EF..63D3DF&t=1626857420&sid=1

<<< HTTP 200, 32.00B

The q value is AES/CBC encrypted (using a hardwired key and iv) and then base64 encoded, it decodes to: {"d":"merlin\_global","i":"

8e65202eb33628ca34d0ffb9f8882ff83044b4c96bf2b43a854d58056603e51c"}

The i value is an SHA256 hash of the device IMEI.

POST https://api.ad.intl.xiaomi.com/brand/pushConfig clientInfo={"deviceInfo":{"screenWidth":1080,"screenHeight":2340," screenDensity":2,"model":"M2003J15SC","device":"merlinnfc"," androidVersion":"10","miuiVersion":"V120.7.0.QJOMIXM"," miuiVersionName":"V12","bc":"S","make":"xiaomi","isInter":true,"os":" android","modDevice":"merlin\_global","customizedRegion":"","restrictImei ":false},"userInfo":{"locale":"en\_US","language":"en","country":"IE"," customization":"","networkType":-1,"connectionType":"WIFT',"ua":"Dalvik \/2.1.0+(Linux;+U;+Android+10;+M2003J15SC+MIUI\V12.0.7.0.QJOMIXM)","serviceProvider":"","triggerId":"3609af241...dff41","gaid":" d90967c6-d79d-4345-8de5-07357871b0ee","isPersonalizedAdEnabled":false },"applicationInfo":{"platform":"xiaomi","packageName":"com.miui.msa.global","version":2020072000}}&v=1.0&isbase64=false&appKey=GLOBAL\_NOTIFICATION&sign=d8b35927...800b220e4ad <<<< HTTP 200, 1.16KB

The gaid value is the Google adid/rdid advertising identifier.

POST https://api.ad.intl.xiaomi.com/brand/splashConfig 'clientInfo={"applicationInfo":{"packageName":"com.miui.msa.global"," platform":"xiaomi","version":2020072000},"deviceInfo":{"androidVersion ":"10","bc":"S","customizedRegion":"","device":"merlinnfc","firstBootTime ":0,"isInter":true,"make":"xiaomi","miuiVersion":"V12.0.7.0.QJOMIXM"," miuiVersionName":"V12","modDevice":"merlin\_global","model":" M2003J15SC","os":"android","screenDensity":2,"screenHeight":2340," screenWidth":1080},"userInfo":{"connectionType":"WIFI","country":"IE"," customization":"","gaid":"d90967c6-d79d-4345-8de5-07357871b0ee","

isPersonalizedAdEnabled":false,"language":"en","locale":"en\_GB"," networkType":-1,"serviceProvider":"","triggerId":"0678...0a680","ua":" Dalvik/2.1.0 (Linux; U; Android 10; M2003J15SC MIUI/V12.0.7.0. QJOMIXM)"}}&nonce=32ec52e2da...fa30bd09&sv=0&packageName=com. miui.msa.global&isbase64=false&appKey=system\_splash&sign=5b737...82 fcdb'

<<< HTTP 200, 3.35KB

POST https://update.intl.miui.com/api/v1/carrier n=F8A7ED5B...A9467679&q=**BRvfAhe4...3D**&s=1&t=&ts =1626857421117&sid=1 <<< HTTP 200, 0.00B

The q value is AES/CBC encrypted then base64 encoded, it decodes to: {"mnc":"-1","d":"merlin\_global","imei":"

**8e65202eb33628ca34d0fff9f8882ff83044b4c96bf2b43a854d58056603e51c**"," mcc":"-1","gid1":null,"sim\_spn":"","cid":"-1"}

The i value is an SHA256 hash of the device IMEI.

POST https://update.intl.miui.com/updates/miotaV3.php Headers

Cookie: serviceToken=; Cache-Control: no-cache q=zbMQ2f3hwq...D&s=1&t=

<>< HTTP 200, 5.94KB The q value decodes to:

{"a":"0","b":"F","c":"10","unlock":"1","d":"merlin\_global","f":"2","g":"e1971844738ce834b968581eb62d7d2e","channel":"","isR":"0","l":"en\_US ","sys":"0","n":""r":"IE","bv":"12","v":"MIUI-V12.0.7.0.QIOMIXM","id ":"","sn":"0xb288b354cf1b8e61182ee71fb2541f30102dcd96","sdk":"29","pn":"merlinnfc\_global","options":{"zone":2,"ab":"0","previewPlan":"0"}} The g value is an md5 as of the device android\_id. The sn value is device property ro.boot.cpuid.

POST https://update.intl.miui.com/api/v1/apex n=4A73F8BBB...960EACBB4F0&q=ZnUrGBgLIgCXt...3D&s=1&t=&ts =1626857420991&sid=1 <<< HTTP 200, 320.00B The q value decodes to:

{"b":"F","r":"IE","c":"10.0","d":"merlin\_global","bv":"V12.0.7.0.
QJOMIXM","f':"2","g":"e1971844738ce834b968581eb62d7d2e","id":"","l
":"en\_US","o":"UNKNOWN"}

GET https://api.ad.intl.xiaomi.com/track/pi/v1.0?nonce=cc64f454...2a9525&ts=1626857421106&value=eyJhZHYiOi...Imxpc3QifQ==&sign=e357798d0b5...ee97b093a0

<<< HTTP 200, 75.00B

The "value" parameter base64 decodes to:

{"adv":"10", fat":1626857090098, "cfgId":"null", "cv":2020072000, "device":" merlinnfc", "ile": "system", "make": "xiaomi", "mi":true, "miui": "V12.0.7.0. QJOMIXM", "model": "M2003J15SC", "n":-1, "nonce": "cc64f45468981a01f1e1e325ae2a9525", "region": "IE", "st":1626857421106, "pilist": ["com.facebook.katana", "com.miui.android.fashiongallery", "com. duokan.phone.remotecontroller", "com.agoda.mobile.consumer", "cn.wps. xiaomi.abroad.lite", "com.micredit.in", "com.tencent.igxiaomi", "com.netflix. mediaclient"], "event": "list"}

GET https://moaps.tmo.net/live/v2/xx?os-version=29&app-version=90200000&device-variant=OM&locale=en\_US&manufacturer=Xiaomi&model=Xiaomi-M2003J15SC-om&spn=empty&mcc=null&mnc=null&gid1=null&device-size=6.6&cuid=cdc229b6-6ffc-471d-97de-9fd58f02e2e1Headers

User-Agent: AppTokens/Android/xx/Xiaomi/M2003J15SC /10/9.2.0/-/-/-/-/-

<<< HTTP 200, 7.25KB

This connection is associated with app de.telekom.tsc and the domain moaps.tmo.net belongs to Deutsche Telekom AG. The cuid value is a device identifier (randomly generated when app de.telekom.tsc is first started) that is included in later connections.

POST https://moaps.tmo.net/events

Authorization: u1fEuOeiz...xaVDfcUbaP5q {"events":[{"\_uid":"cdc229b6-6ffc-471d-97de-9fd58f02e2e1","\_event":"sim -read","action":"no-sim-detected","deviceLanguageCode":"English"," manufacturer":"Xiaomi","device-model":"M2003J15SC","device-type":" OM","brand\_id":"xxx","client":"de.telekom.tsc","client-version":"9.2.0","os-version":"10","created-time":"2021-07-21T16:42:29.805+0800","fw-build-

number": "QP1A.190711.020"}, {"\_uid": "cdc229b6-6ffc-471d-97de-9fd58f02e2e1","\_event":"enabler-activated","versionCode":"90200000"," manufacturer": "Xiaomi", "device-model": "M2003J15SC", "device-type": OM","brand\_id":"xx","client":"de.telekom.tsc","client-version":"9.2.0","os-version":"10","created-time":"2021–07–21T16:42:29.787+0800","fw-buildnumber": "QP1A.190711.020" }]}

<>< HTTP 200, 15.00B

The \_uid value matches the cuid device identifier in the first connection to moaps.tmo.net and acts as a device identifier.

POST https://api.sec.intl.miui.com/common/whiteList/listByModule appVersion=29&carrier=unknown&dataVersion=0&device=merlinnfc&imei= EEEBADED9FD7521590AD9F715BD07CE7&initdev=false&isDiff=true& miuiVersion=V12.0.7.0.QJOMIXM&module=RestrictAppControl&param= dXBkYXRl&region=IE&t=stable&sign=51E29E8505...1AE074E <<< HTTP 200, 20.45KB

POST https://www.googleapis.com/androidantiabuse/v1/x/create?alt=PROTO &key=AIzaSyB...zOIz-lTI

Sends device details to Google, including the hardware serial number. Followed by a sequence of related Google DroidGuard connections.

GET https://api.ad.intl.xiaomi.com/track/pi/v1.0?nonce=90f504c5...7ea73&ts =1626857423387&value=eyJhZHYiOi...I6ImFjdGl2ZSJ9&sign=7e9db6a783 ...8a551254

The "value" parameter base64 decodes to: {"adv":"10","at":1626857036533,"cfgId":"null","channel":"oobe","cv ":2020072000,"device":"merlinnfc","ile":"unknown","make":"xiaomi","mi": true, "miui": "V12.0.7.0.QJOMIXM", "model": "M2003J15SC", "n":-1, "nonce ":"90f50...b9ca7ea73", "region": "IE", "st":1626857423387, "apn": "com.miui. android.fashiongallery", "event": "active"}

GET http://t5.a.market.xiaomi.com/download/AppStore/07 b1d5589f30739af165e04fcde4a44edb4430a8c<<< HTTP 200, 3.27KB

POST https://tracking.intl.miui.com/track/key\_get secretKey=jPeShAWRSwODWU..amkDug%3D&sign=c75ff...7111 b0a861fd6

<<< HTTP 200, 186.00B

This is an exchange of the AES key used to encrypt later telemetry sent to tracking.intl.miui.com. The secretKey value is an RSA encoded AES key (presumably the server has the private key allowing decryption). The response is an sid value and a key value. The sid value is then sent with later connections to identify the encryption key used.

GET http://t7.a.market.xiaomi.com/thumbnail/gif/w1000/AdCenter/0 fb205a49acb4e3c060e060d6150ef6a88a4331b4

<<< HTTP 206, 1.00B Followed by several similar connections

POST https://data.mistat.intl.xiaomi.com/key\_get skey\_rsa=MYKGrS7gXfZtX5...B5yrkdqLOk4%3D <<< HTTP 200, 271.00B

Similar to the tracking.intl.miui.com key\_get call above.

POST https://api.sec.intl.miui.com/common/whiteList/allList aid=576ABF0FC0BFD6CC5B11DFA5EE0E413A&av=10&bv=V12&c=&d =merlinnfc&dataVersion=0&e=%5B%5D&ihash=UaPr15RD6JyXS9Vj&im **=EEEBADED9FD7521590AD9F715BD07CE7**&l=en\_US&r=IE&si=29& sign=61B5FB65E2...&t=stable&v=MIUI-V12.0.7.0.QJOMIXM <<< HTTP 200, 307.55KB

The aid value is an MD5 hash of the device secure settings android\_id. The ihash value is the first 16 chars of the base64 encoded SHA1 hash of the deviceID, it stays the same across factory resets and so acts as a long-lived device identifier. Similarly the im value also stays the same across factory

GET https://find.api.micloud.xiaomi.net/mic/find/v4/anonymous/device/key?

73497474313b4f22384e493f73743f50304d2f5776353a4f26324d292e76763e\_ b288b354cf1b8e61182ee71fb2541f30102dcd96&cloudsp\_devId= UaPr15RD6JyXS9Vj&cloudsp\_service=allService

The cloudsp\_devId value matches the ihash value in the previous connection, a long-lived device identifier. The cloudsp\_fid value is the value returned by a call to getSecurityDeviceId() from service miui.sedc (SecurityDeviceCredentialManager). It is a long-lived device identifier that

persists across factory resets.

POST http://global.market.xiaomi.com/apm/intl/statistics/appactive?lo=IE \_n=1626857422652\_370&\_p=lo%253Bparams%253B\_n&\_s= irHMnhPYurjw0WozxI-V8l&params=d3xH8xwM%2Byc6jfWX0%... Cu7uWTX

<>< HTTP 200, 29.00B

This connection seems to be checking for updates to the installed system apps. The params value an RSA encrypted list with details of installed system apps.

GET http://t5.a.market.xiaomi.com/download/AppStore/07 b1d5589f30739af165e04fcde4a44edb4430a8c

<>< HTTP 200, 3.27KB

POST https://api.ad.intl.xiaomi.com/getSplashScreenAds clientInfo={"deviceInfo":{"screenWidth":1080,"screenHeight":2340," screenDensity":2,"model":"M2003J15SC","device":"merlinnfc"," android Version":"10","miui Version":"V12.0.7.0.QJOMIXM"," miuiVersionName":"V12","bc":"S","make":"xiaomi","isInter":true,"os":" android","customizedRegion":""},"userInfo":{"locale":"en\_US","language":"en","country":"IE","customization":"","networkType":-1,"connectionType":" WIFI","ua":"Dalvik/2.1.0 (Linux; U; Android 10; M2003J15SC MIUI/V12 .0.7.0.QJOMIXM)","serviceProvider":"","triggerId":" d31a23421a8abdd19b5f73cdea22eb2f","gaid":"**d90967c6-d79d-4345-8de5-** $\textbf{07357871b0ee}", "is Personalized Ad Enabled": false \}, "application Info": \{"also a proposition of the p$ platform":"xiaomi","packageName":"com.miui.msa.global","version ":2020072000}, "appInfo": {"packageName": ["com.miui.securitycenter"]," version":[100481]},"impRequests":[{"template ":"5.1,5.4,5.6,5.7,5.12,5.13,5.14,5.15,5.16"}],"context":{"hasUc":0}}&pre= true&sv=0&nonce=9d2c928f1...637bdc4c&isbase64=false&appKey= system\_splash&sign=8578fc5bd...7795ad <<< HTTP 200, 164.00B

GET https://api.ad.intl.xiaomi.com/track/pi/v1.0?nonce=744df0288...b5860& ts=1626857423813&value=eyJhZH...lIn0=&sign=4747ff33...df0ff3 The "value" parameter base64 decodes to: ## Value parameter baseof accounts to.

{"adv":"10","at":1626857036584,"cfgId":"null","channel":"oobe","cv
":2020072000,"device":"merlinnfc","ile":"unknown","make":"xiaomi","mi":
true,"miui":"V12.0.7.0.QJOMIXM","model":"M2003J15SC","n":-1,"nonce
":"744df0...3b5860","region":"IE","st":1626857423813,"apn":"com.duokan. phone.remotecontroller","event":"active"}

POST https://update.intl.miui.com/updates/incompatibleAppsList.php q=bmoyPE...3D&s=E0A2EA9...71D9FE21&t=1626857423 <<< HTTP 200, 53 00B

The q value is AES/CBC encryyted and then base64 encoded. It decodes to: {"cc":"10.0","d":"merlin\_global","pv":"V12.0.1.0.RJOMIXM","v":"MIUI-V12.0.7.0.QJOMIXM","tc":"11.0"}

GET https://global.market.xiaomi.com/apm/intl/config? clientConfigVersionCode=0&co=US&cpuArchitecture=arm64-v8a%2 Carmeabi-v7a%2Carmeabi&densityScaleFactor=2.75&deviceType=0&guid= **0e0cfcf747a76f852e7b8b5a0be99a77**&installDay=0&instance\_id= dTwKkIEwSoCC9HoK3gmx2D&international=1&la=en&launchDay=-1& lo=IE&marketVersion=2000541&mipicksVersion=4001462& miuiBigVersionCode=10&miuiBigVersionName=V12&model=M2003J15SC &network=wifi&os=V12.0.7.0.QJOMIXM&pageConfigVersion=118& product Name = discover&resolution = 1080\*2110&resource Version Code = 527&resource Version Code = 527&resourcero=unknown&romLevel=24%2C15%2C12&sdk=29&tabVersionCode=118& webResVersion=527& n=1626857422630 190& s=4  $y E Cyt1QHYqiMKmHyUXNCBoD4f3\&\_p = clientConfigVersionCode; co;$ cpuArchitecture;densityScaleFactor;deviceType;guid;installDay;instance\_id; international;la;launchDay;lo;marketVersion;mipicksVersion; miuiBigVersionCode;miuiBigVersionName;model;network;os; pageConfigVersion;productName;resolution;resourceVersionCode;ro; romLevel;sdk;tabVersionCode;webResVersion;\_n <<< HTTP 200, 1024.00B The instance\_id value is the Google Firebase id (fid) associated with app

POST https://data.mistat.intl.xiaomi.com/key\_get skey\_rsa=GiY1Q2mCvf1kc...fXc%3D <<< HTTP 200, 271.00B This is followed by several similar connections

com.xiaomi.discover.

GET http://fgb0.market.xiaomi.com/download/AppStore/072724201

#### f1b3f0bbae9fbc7e93e23e34fe41a5de/webres

GET https://www.google.com/complete/search?oe=utf-8&safe=images&gcc =US&ctzn=Europe%2FDublin&ctf=0&v=11.40.12.23.arm64&ntyp=1& ram\_mb=3754&ar=0&inm=asst&hl=en-US&noj=1&client=qsb-androidasbl-pb&qsubts=1626857427018&padt=200&padb=768&cds=0&psm=0& gs\_pcr=t&q=&cp=0&psi=YCIj8IxrRM0.1626857427071.0&ech=0&dpr =2.75&gs\_pcrt=1&xssi=t&getexp=1 Headers

x-client-data: ahYfiwgAAAAAAAAAE2AAAK4AGwsCAAAA <<< HTTP 200, 18.54KB

POST https://www.facebook.com/adnw\_sync2 Headers:

V12.0.7.0.QJOMIXM) [FBAN/AudienceNetworkForAndroid;FBSN/Android ;FBSV/10;FBAB/com.mi.android.globalFileexplorer;FBAV/V1-210220; FBBV/20210220;FBVS/5.10.0;FBLC/en\_US] payload={"request":{"prefetch\_urls":"fill","bidder\_token\_info":"fill"},"bundles":{},"context":{"COPPA":"false","APPBUILD":"20210220","ID\_CACHE\_TS\_MS":"-1","KG\_RESTRICTED":"false","CAPPED\_IDS :"[]","VALPARAMS":"{\"is\_emu\":\"false\",\"apk\_size ":\"24092557\",\"timezone\_offset\":\"0\",\"app\_started\_reason\":\" LAUNCHER\_FOUND\_API21\",\"is\_debuggable\":\"false\",\" debug\_value\":\"N\\\/A\",\"build\_type\":\"N\\\/A\"}","UNITY":"false ","ACCESSIBILITY\_ENABLED":"false","APPNAME":"File+Manager"," HAS\_EXOPLAYER":"true","AFP":"

user-agent: Dalvik/2.1.0 (Linux; U; Android 10; M2003J15SC MIUI/

c20ad9658327e7c2937a36547dbf3bf6","SESSION\_TIME ":"1626857185.446","PLACEMENT\_ID":"","MAKE":"Xiaomi"," REQUEST\_TIME":"1626857426.291","CARRIER":"","SDK\_CAPABILITY ":"[3,4,5,7,11,16,17,18]","TEMPLATE\_ID":"0","CLIENT\_REQUEST\_ID":" 111ef4c8-728b-4f98-b792-b438c2f45cb4","DENSITY":"2.75", AD\_REPORTING\_CONFIG\_LAST\_UPDATE\_TIME":"0"," SCREEN\_HEIGHT":"767","SDK\_VERSION":"5.10.0","SCREEN\_WIDTH SCREEN\_HEIGHT":"767","SDK\_VERSION":"5.10.0","SCREEN\_WIDT
":"392","ID\_SOURCE":"NO\_GMS","SDK.":"android","OSVERS":"10","
APP\_MIN\_SDK\_VERSION":"19","OS":"Android","ANALOG":"{\"
total\_memory\":\"3936739328\",\"accelerometer\_y\":\"0.844\",\"
rotation\_x\":\"-0.0025508453\",\"accelerometer\_x\":\"1.36\",\"
accelerometer\_z\":\"9.571\",\"charging\":\"1\",\"available\_memory
\":\"1907023872\",\"rotation\_z\":\"-1.06318534E-4\",\"rotation\_y
\":\"5.606371E-4\",\"battery\":\"100.0\",\"free\_space
\":\"111125307392\"\","DATA\_PROCESSING\_OPTIONS":"null","
ROOTED":"1","MODDEL":"M2003J15SC","BUNDLE":"com.mi.android.

ala11dfb0ea9abeee25a310a1c3b40def38e6734;","LOCALE":"en\_US","
NETWORK\_TYPE":"1","IDFA":"","ATTRIBUTION\_ID":"","APPVERS":"
V1-210220","DATA\_PROCESSING\_OPTIONS\_COUNTRY":"null"," INSTALLER":"","DATA\_PROCESSING\_OPTIONS\_STATE";"null","IDFA\_FLAG";"0","SESSION\_ID":"8fe0c7b3-2474-4a91-b8a4f621a4dcb524"}}

<<< HTTP 200, 286.00B

globalFileexplorer","ASHAS":"

First connection to Facebook. This seems to be associated with the handset file manager app com.mi.android.globalFileexplorer. Note the collection of accelerometer and rotation sensor data. The ASHAS value persists across factory resets and so acts as a long-lived device identifier.

POST https://global.market.xiaomi.com/apm/intl/updateinfo/v2?lo=IE \_n=1626857427044\_817&\_p=lo%3BautoUpdateEnabled%3Bbackground%3 Bc...%3BwebResVersion%3B\_n&\_s=AFWIuE-KplITip6UU2sp-u& autoUpdateEnabled=true&background=true&co=US&cpuArchitecture= arm64-v8a,armeabi-v7a,armeabi&densityScaleFactor=2.75&deviceType=0& guid=0e0cfcf747a76f852e7b8b5a0be99a77&installDay=0&instance\_id= dTwKkIEwSoCC9HoK3gmx2D&international=1&

invalidSystemPackageHash=null&la=en&launchDay=-1&marketVersion =2000541&miuiBigVersionCode=10&miuiBigVersionName=V12&miuiLevel =1,24,1,1,1,15,12,1,1,1,31&model=M2003J15SC&network=wifi&os=V12 .0.7.0.QJOMIXM&packageName=com.miui.compass,com.miui.core,com. miui.home,com.android.thememanager,com.xiaomi.simactivate.service,com. miui.system,com.miui.rom,com.android.thememanager.module,com.xiaomi. account.com.android.soundrecorder.com.xiaomi.micloud.sdk.com.android. printspooler,com.goodix.fingerprint,com.mediatek.frameworkresoverlay,...& pageConfigVersion=138&resolution=1080\*2110&ro=unknown&romLevel =24,15,12&sdk=29&versionCode

=50,1200099,41722233,1060323,2,1140000,1110000,1,...2016819612& webResVersion=479

<<< HTTP 200, 85.78KB

Sends details of the apps installed on device. The instance\_id value is a Google Firebase ID.

GET https://www.googleadservices.com/pagead/conversion/1001680686/? bundleid=com.google.android.youtube&appversion=15.49.34&osversion =10&sdkversion=ct-sdk-a-v2.2.4&gms=1&lat=0&rdid=**d90967c6-d79d-**4345-8de5-07357871b0ee&timestamp=1626857426.876&remarketing\_only =1&usage\_tracking\_enabled=0&data.screen\_name=%3 CAndroid\_YT\_Open\_App%3E <<< HTTP 200, 0.00B

POST https://youtubei.googleapis.com/deviceregistration/v1/devices?key= AIzaSyA8ei...vz\_yYM39w&rawDeviceId=f87d3f44f2127ef1

GET https://find.api.micloud.xiaomi.net/mic/find/v4/anonymous/device/ externalkey?fid=

73497474313b4f22384e493f73743f50304d2f5776353a4f26324d292e76763e **b288b354cf1b8e61182ee71fb2541f30102dcd96**&clientData=&keyType=fido &aaid=0058\%230004

GET https://moaps.tmo.net/live/v2/xx?os-version=29&app-version =90200000&device-variant=OM&locale=en\_US&manufacturer=Xiaomi& model=Xiaomi-M2003J15SC-om&spn=empty&mcc=null&mnc=null&gid1 = null & device - size = 6.6 & cuid = cdc229b6-6ffc-471d-97de-9fd58f02e2e1

User-Agent: AppTokens/Android/xx/Xiaomi/M2003J15SC /10/9.2.0/-/-/-/-/-<<< HTTP 304, 0.00B

GET https://find.api.micloud.xiaomi.net/mic/find/v4/anonymous/challenge? cloudsp fid=

73497474313b4f22384e493f73743f50304d2f5776353a4f26324d292e76763e\_ b288b354cf1b8e61182ee71fb2541f30102dcd96&cloudsp devId= UaPr15RD6JyXS9Vj

#### B. Connections When the Phone is idle

POST https://sdkconfig.ad.intl.xiaomi.com/api/v4/detail/config ii=1&oa=&ob=V12.0.7.0.QJOMIXM&sv=2.44.0&re=IE&av=10&ail=%5B%7B%22appId%22%3A%22001%22%2C%22hash%22%3A%22%22%7D %5D&sender=com.miui.analytics&ov=10&ml=M2003J15SC&sign= e228c0d03b...702a40c

<<< HTTP 200, 363.00B

GET https://sdkconfig.ad.intl.xiaomi.com/api/checkupdate/lastusefulversion2? av=0.0.0&cv=2.44.0&d=29&f=S&i=470d00d5-efcc-4b3a-83a6-617cc1af7304&m=merlinnfc\_global&n=10&nonce=fe1eb1...07082&p=com. miui.analytics&r=IE&ts=1626858267784&v=V12.0.7.0.QJOMIXM&sign =3612...eb60

<<< HTTP 200, 209.00B

GET http://f4.market.mi-img.com/download/AdCenter/0330 d04fce1e04cbe3182215d138abf14e0b2f854/ db19d7a5d2c393b7fa126065c73663d1 <<< HTTP 200, 236.44KB

POST https://android.googleapis.com/checkin Headers

Cookie: NID=219=5Xr\_VCzOXzIkWUoAPs...4P0oGRBoqFCLc Sends, and links together, many device identifiers. Followed by many other connections to Google.

POST https://global.market.xiaomi.com/apm/intl/updateinfo/mimarket?lo=IE \_n=1626860333301\_360&\_p=lo%253Bco%253BdeviceType%253Bguid %253Binstance\_id%253Binternational%253Bla%253BmarketVersion%253 BmiuiBigVersionCode%253BmiuiBigVersionName%253Bmodel%253 Bnetwork%253Bos%253BpackageName%253Bsdk%253BversionCode%253 B\_n&\_s=qSwBeFS...gQE&co=US&deviceType=0&guid= 0e0cfcf747a76f852e7b8b5a0be99a77&instance\_id=

b2e908eb4632f919c5827145355032721&international=1&la=en& marketVersion=2000541&miuiBigVersionCode=10&miuiBigVersionName= V12&model=M2003J15SC&network=wifi&os=V12.0.7.0.QJOMIXM& packageName=com.xiaomi.discover&sdk=29&versionCode=2000541 <<< HTTP 200, 3.58KB

Plus many similar connections that send device details and are linked by the same guid value.

```
GET http://h6.market.xiaomi.com/download/AppStore/0
b3c8cedde6d6443ab21ad97089892e55bfb4d64c
Headers
   User-Agent: AndroidDownloadManager (Linux; U; Android 10;
M2003J15SC MIUI/V12.0.7.0.QJOMIXM) (discover; 2000560; 479)
   ref: localAutoUpdateAll
<<< HTTP 200, 11.96MB
And similar connections
GET https://firebase-settings.crashlytics.com/spi/v2/platforms/android/gmp
/1:231981482949:android:f7a409249c23233916c1ac/settings?instance=
ad48cb921e1064d0f947f13c45b1686d0801331a&build_version=2000560&
display_version=21.6.17.560&source=4
Headers
   X-CRASHLYTICS-DEVELOPER-TOKEN: 470fa2b4a...cec591fa
   X-CRASHLYTICS-DEVICE-MODEL: Xiaomi/M2003J15SC
   X-CRASHLYTICS-INSTALLATION-ID:
978bd8ea4c6e41aba378c62d19e2f8cf
   X-CRASHLYTICS-GOOGLE-APP-ID: 1:231981482949:android:
f7a409249c23233916c1ac
<<< HTTP 200, 435.00B
Connection to Google Firebase Crashlytics by app com.xiaomi.discover. A
similar connection is made by com.miui.securitycenter.
POST https://firebaseremoteconfig.googleapis.com/v1/projects
/231981482949/namespaces/fireperf:fetch
Headers
   X-Goog-Api-Key: AIzaSyC...oGNwt4fpzK8
   X-Android-Package: com.xiaomi.discover
   X-Goog-Firebase-Installations-Auth: eyJhbGciOiJF...DPA2ptQ1
{"appInstanceId":"c35kOa6BRC6YFGh2MTRv-L","appVersion
":"21.6.17.560","countryCode":"US","analyticsUserProperties":{},"appId
":"1:231981482949:android:f7a409249c23233916c1ac","platformVersion ":"29","timeZone":"Europe\/Dublin","sdkVersion":"21.0.0","packageName
":"com.xiaomi.discover", "appInstanceIdToken":"eyJhbGciOi...1DPA2ptQ1"," languageCode":"en–US", "appBuild":"2000560"}
<<< HTTP 200, 1.14KB
The X-Goog-Firebase-Installations-Auth header value (which is the same as
the appInstanceIdToken value in the POST body) is a jwt tokem that
decodes to:
  "appId": "1:231981482949:android:f7a409249c23233916c1ac",
  "exp": 1627465148,
  "fid": "c35kOa6BRC6YFGh2MTRv-L",
  "projectNumber": 231981482949
The fid value is the Firebase ID of app com.xiaomi.discover.
GET https://app-measurement.com/config/app/1%3A357317899610%3
Aandroid%3A4765c0ded882c665?app_instance_id=191
b32bd25304ece33516e277e2c6dcd&platform=android&gmp_version=212418
<<< HTTP 200, 1.04KB
POST https://app-measurement.com/a
POST body decoded as protobuf:
<device details>
  14: "com.google.android.apps.messaging"
  16: "8.4.037 (Upas_RC08.phone_dynamic)"
  17: 42041
  18: 212418
  19: "d90967c6-d79d-4345-8de5-07357871b0ee"
  21: "191b32bd25304ece33516e277e2c6dcd"
  22: 7599436411597265477
 25: "1:357317899610:android:4765c0ded882c665"
  26: 1626856951922
  28: 1
  30: "csXV7kuoRM0EvUXQjXpUST"
```

Connection to Google Analytics by com.google.android.apps.messaging. Connections are also made by com.google.android.apps.walletnfcrel, com.google.android.googlequicksearchbox, com.google.youtube, com.xiaomi.discover, com.miui.msa.global, com.miui.securitycenter.

```
POST https://app-measurement.com/a
There are periodic connections to Google Analytics by apps
com.google.android.apps.messaging, com.google.android.apps.walletnfcrel,
com.google.android.googlequicksearchbox, com.google.youtube,
com.xiaomi.discover, com.miui.msa.global. Connections are more frequent
for the apps com.miui.msa.global and
com.google.android.googlequicksearchbox. The POST body is a protobuf. A
decoded example of a message sent by com.miui.msa.global is:
  always_one: 1
  event {
    event_info {
      setting_code: "ad_switch_off"
      data_int: 1
    event info {
      setting code: "ad_switch_reason"
      data_str: "ad_switch_reason_new_protect"
    event info {
      setting_code: "_o" // firebase_event_origin
      data_str: "app"
    event_info {
      setting_code: "ad_switch_pn"
      data_str: "com.miui.msa.global"
    event info {
      setting_code: "_c" // firebase_conversion
      data int: 1
    event info {
      setting_code: "_r" // realtime
      data_int: 1
    event_code: "event_ad_switch"
    event timestamp: 1619703816774
    previous_event_timestamp: 1619690374682
  user {
    timestamp: 1619603573281
    setting: "_fot"
data_int: 1619604000000
  user {
    timestamp: 1619603573281
    setting: "_fi" // first_install
    data_int: 1
  user {
    timestamp: 1619603623964
    setting: "device"
    data_str: "merlinnfc"
  user {
    timestamp: 1619703817740
    setting: "_lte" // lifetime_engagement
    data_int: 1
  message timestamp: 1619703817730
  event_timestamp: 1619703816774
  bundle end timestamp: 1619703816774
  last_bundle_end_timestamp: 1619690374682
  operating_system: "android"
  operating_system_version: "10"
Build_MODEL: "M2003J15SC"
  language_country: "en-gb"
  timezone_offset_mins: 60
  app_store: "manual_install"
  package_name: "com.miui.msa.global"
  app_version: "2020.07.20.00-release"
  gmp_version: 15300
  gms_version: 211213
  google_ad_id: "a4f87f3f-4661-4334-a8d8-a4e207eb3b7c"
  random hex: "1af5ecd3e74e2ea8d62f737084728841"
  dev_cert_hash: 10920849302771273491
```

```
daily_conversions_count: 14
 gmp_app_id: "1:701165479720:android:6e7c88f234869758"
  last_bundle_end_timestamp2: 1619690374681
  always_true: true
  firebase_instance_id: "fG-3PBoeG-M"
  app_version_int: 2020072000
  config_version: 1617928841962180
  M: 23180934
  M: 23180923
 M: 23180912
 unknown: "G1--"
POST https://flash.sec.intl.miui.com/gc/sp/rules
andApiVer=29&miuiCompVer=stable&miuiVer=V12.0.7.0.QJOMIXM&
appVer=stub+%2855.1.0%29&sign=B30AA1C...39EB3E89A&ruleVer=1&
sdkVer=1.0.0&lang=en US&pkg=com.facebook.katana&device=
M2003J15SC&oaid=&andVer=10
<<< HTTP 200, 404.00B
POST https://flash.sec.intl.miui.com/gc/sp/rules
andApiVer=29&miuiCompVer=stable&miuiVer=V12.0.7.0.QJOMIXM&
appVer=&sign=70DD806E...7094D&ruleVer=1&sdkVer=1.0.0&lang=en_US
&pkg=com.whatsapp&device=M2003J15SC&oaid=&andVer=10
<<< HTTP 200, 5.51KB
POST https://au.ff.avast.sec.miui.com/
```

POST https://au.ff.avast.sec.miui.com/data=CHgQAR...TRIYjgz <<< HTTP 403, 269.00B Value of "data" base64 decodes to: Android??s??#?

M2003J15SC?Xiaomi?\$409a1088-2d59-4fc7-a407-de92ba390af8?? P50D8B4A941C26B89482C94AB324...53F42820AEBD52C?1.0.8?l?com. miui.guardprovider?AV\_SDK?QP1A.190711.020?Redmi??10?&\$409a1088-2d59-4fc7-a407-de92ba390af8??4(

f8d5ba2a5b2488abd09b9a22ec96000473a4eb83

Followed by several similar connections.

<<< HTTP 200, 56.00B

# POST https://mcc.intl.inf.miui.com/cloud/app/getData appVersion=61&packageName=com.milink.service&versionName=1.1.61& version=0&deviceInfo=%7B%22uid%22%3A%2222447d40-3915-40a0-b381-7faa6a8079af%22%2C%22d%22%3A%22merlinnfc%22%2C%22r%22%3A%22IE%22%2C%221%22%3A%22en\_US%22%2C%22v%22%3A%22V12.0.7.0.QJOMIXM%22%2C%22bv%22%3A%22V12%22%2C%22t%22%3A%224be%22%3A%22stable%22%2C%22av%22%3A%210%22%2C%22p%22%3A%22android%22%7D&sign=D4DC0F88...74E099BC8

POST https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchlog Headers

User-Agent: datatransport/3.0.0 android/

X-Goog-Api-Key: AlzaSyCck...ld15aOG8ozKo {"logRequest":[{"requestTimeMs":1626864684310,"requestUptimeMs":7887490,"clientInfo":{"clientType":"ANDROID\_FIREBASE"," androidClientInfo":{"sdkVersion":29,"model":"M2003J15SC","hardware":" mt6769z","device":"merlinnfc","product":"merlinnfc\_global","osBuild":" QP1A.190711.020","manufacturer":"Xiaomii","fingerprint":"Redmi/merlinnfc\_global/merlinnfc:10/QP1A.190711.020/V12.0.7.0.QJOMIXM:user/release-keys","locale":"en","country":"US","mccMnc":"","applicationBuild ":"2000560"}},"logSourceName":"FIREPERF","logEvent":[{"eventTimeMs":1626864628015,"eventUptimeMs":7831195,"sourceExtension":"CnUKLTE6MjMxO...yNzIy","timezoneOffsetSeconds":3600," networkConnectionInfo":{"networkType":"WIFI","mobileSubtype":"UNKNOWN\_MOBILE\_SUBTYPE"}},{"eventTimeMs":1626864629022," eventUptimeMs":7832203,"sourceExtension":"CnUKLTE6...5MjcyMg==","timezoneOffsetSeconds":3600,"networkConnectionInfo":{"networkType":"WIFI","mobileSubtype":"WIFI","mobileSubtype":"WIFI","mobileSubtype":"WIFI","mobileSubtype":"WIFI","mobileSubtype":"WIFI","mobileSubtype":"UNKNOWN\_MOBILE\_SUBTYPE"}}],"qosTier ";"DEFAULT"}]}

<<< HTTP 200, 151.00B

The sourceExtension base64 decodes to:

-1:231981482949:android:

f7a409249c23233916c1acc35kOa6BRC6YFGh2MTRv-L\*

com.xiaomi.discover20.0.121.6.17.560

=https://global.market.xiaomi.com/apm/intl/updateinfo/diffsize... 04769fbcbdbe4e28826436f0c1f92722

POST https://firebaseinstallations.googleapis.com/v1/projects/security-center

```
-89b35/installations
```

Headers

X-Android-Package: com.miui.securitycenter

x-firebase-client: device-name/merlinnfc\_global device-brand/Redmi android-min-sdk/23 device-model/merlinnfc fire-android/29 fire-cls/17.4.1 fire-core/19.5.0 android-installer/com.xiaomi.discover android-platform/ android-target-sdk/29 fire-installations/16.3.5 fire-analytics/18.0.3 {"fid":"e8H4ayIuRDCjnN2p7LBC03","appld":"1:436805358632:android:6 a6f70fc95cb7011dfd11d","authVersion":"FIS\_v2","sdkVersion":"a:16.3.5"} <<< HTTP 200, 583.00B

GET https://www.google.com/complete/search?oe=utf-8&safe=images&gcc=ie&ctzn=Europe%2FDublin&ctf=0&v=12.27.9.23.arm64&ntyp=1&ram\_mb=3754&ar=0&inm=asst&hl=en-US&noj=1&client=qsb-android-asbl-pb&qsubts=1626868504761&padt=200&padb=768&cs=0&cds=2&psm=0&gs\_pcr=t&q=&cp=0&psi=Lhdntzq5rXc.1626857796076.0&ech=2&dpr=2.75&gs\_pcrt=1&xssi=t&getexp=1

x-client-data: asURH4sIAAA...AwAAA cookie: CONSENT=PENDING+671 <<<< HTTP 200, 25.05KB And several similar connections.

POST https://businesscalls.googleapis.com/google.communications.businesscalls.mobile.v1.MobileService/RecordVcallUserConsent Headers

user-agent: com.google.android.dialer/7603277 (Linux; U; Android 10; en\_US; M2003J15SC; Build/QP1A.190711.020; Cronet/91.0.4472.101) grpc -java-cronet/1.39.0-SNAPSHOT

```
x-goog-spatula: CjkKGWN...K7Rtw=
2: 2
3: 1
7: "Dialer-67.0.383690429"
8 {
1: 1626860785
2: 443000000
}
12: "2021-07-21T10:27:11.096Z"
13: "0"
16: "dRaokJ3SQmu46khyPOYkSv"
```

And many similar connections by com.google.android.dialer, also to https://growth-pa.googleapis.com/google.internal.identity.growth.v1. GrowthApiService/GetPromos.

GET https://www.googleadservices.com/pagead/conversion/1001680686/? bundleid=com.google.android.youtube&appversion=16.27.34&osversion=10&sdkversion=ct-sdk-a-v2.2.4&gms=1&lat=0&rdid=d90967c6-d79d-4345-8de5-07357871b0ee&timestamp=1626872277.585&remarketing\_only=1&usage\_tracking\_enabled=0&data.screen\_name=%3 CAndroid\_YT\_Open\_App%3E

Headers

user-agent: com.google.android.youtube/1521997248 (Linux; U; Android 10; en\_US; M2003J15SC; Build/QP1A.190711.020; Cronet /93.0.4557.4)

<<< HTTP 200, 0.00B

And several similar connections.

POST https://privacy.api.intl.miui.com/collect/privacy/agree/v1?r=IE Headers

x-mi-xkey: 9049bb719...kJXdaw==

The POST body is AES encrypted. The key is protected (the x-mi-xkey header value is not the key, just an identifier for the key) but can be extracted by appropriately hooking the com.miui.msa.global app using Frida. An example decoded payload is:

{"pkg":"com.miui.msa.global","timestamp":1626875745373,"idType":"3\_0 ","idContent":"d90967c6-d79d-4345-8de5-07357871b0ee","miuiVersion":"V12.0.7.0.QJOMIXM","apkVersion":"2021.06.29.00-release","language":"en\_US","region":"IE"}

POST https://api.ad.intl.xiaomi.com/post/302

x-mi-xkey: 9049bb71971...akJXdaw==

The POST body is AES encrypted. The key is protected (the x-mi-xkey header value is not the key, just an identifier for the key) but can be extracted by appropriately hooking the com.miui.msa.global app using Frida. An example decoded payload is:

clientInfo={"deviceInfo":{"screenWidth":1080,"screenHeight":2340,"

```
screenDensity":2,"model":"M2003J15SC","device":"merlinnfc"."
androidVersion":"10","miuiVersion":"V12.0.7.0.QJOMIXM","
                                                                                 One type of event appears to consist of a timestamped sequence of user
miuiVersionName":"V12","bc":"S","make":"xiaomi","isInter":true,"os":"
                                                                                actions. For example the following seems to be associated with opening the
android","modDevice":"merlin_global","customizedRegion":"","restrictImei ":false},"userInfo":{"locale":"en_US","language":"en","country":"IE","
                                                                                Settings app, enabling Wifi and entering the Wifi password:
                                                                                        'seq": [
customization":"","networkType":-1,"connectionType":"WIFI","ua":"Dalvik
                                                                                            "event": 2,
\/2.1.0 (Linux; U; Android 10; M2003J15SC MIUI\/V12.0.7.0.QJOMIXM)
","serviceProvider":"","gaid":"d90967c6-d79d-4345-8de5-07357871b0ee","
                                                                                           "pkg": "com.miui.home",
                                                                                           "class": "com.miui.home.launcher.Launcher",
isPersonalizedAdEnabled":false},"applicationInfo":{"platform":"xiaomi",
packageName":"com.miui.msa.global","version":2021062900},"context":{" hasUc":0},"impRequests":[{"tagId":"1.317.1.1"}]}&v=3.0&isbase64=false&
                                                                                            "ts": 1626857404139,
                                                                                           "vn": "RELEASE-4.17.2.2233-02231157",
appKey=MSA_GLOBAL_REDIRECT_URL&sign=
                                                                                           "duration": 0,
e5ea02cabd32b8a8da90702a64557d85
                                                                                            "stat": "app_end".
                                                                                            "app_duration": 0
POST https://api.ad.intl.xiaomi.com/brand/splashConfig
Headers
                                                                                            "event": 1,
   x-mi-xkey: 9049bb71971...akJXdaw=
POST https://api.ad.intl.xiaomi.com/brand/pushConfig
                                                                                            "pkg": "com.android.settings",
                                                                                            "class": "com.android.settings.MiuiSettings",
Headers
   x-mi-xkey: 9049bb7197..JXdaw==
                                                                                            "ts": 1626857404147,
                                                                                            "vn": "10".
POST https://api.ad.intl.xiaomi.com/interRemoteConfig
                                                                                           "stat": "app_start"
   x-mi-xkey: 9049bb71971f...kJXdaw==
The payloads in these three POST connections is AES encrypted, contents
                                                                                           "event": 2,
are similar to api.ad.intl.xiaomi.com/post/302 connection.
                                                                                           "pkg": "com.android.settings",
"class": "com.android.settings.MiuiSettings",
POST https://data.mistat.intl.xiaomi.com/get_all_config
                                                                                           "ts": 1626857408304,
rc=S&sv=3.0.16&t=2&av=2.2.18-global&rg=IE&ai=
2882303761517492012&m=M2003J15SC
                                                                                            "vn": "10"
<<< HTTP 200, 322.00B
                                                                                            "duration": 4157
POST https://data.mistat.intl.xiaomi.com/key_get
skey rsa=UiEdGiZs...4DRSc%3D
                                                                                            "event": 1,
                                                                                            "pkg": "com.android.settings",
                                                                                           "class": "com.android.settings.Settings$WifiSettingsActivity",
POST https://data.mistat.intl.xiaomi.com/mistats/v3
p=VcntdiKLZ...eu9G6ew=&sv=3.0.19&rg=IE&pv=3.0&ai
                                                                                            "ts": 1626857408317,
                                                                                            "vn": "10"
=2882303761517327742&fc=0&sid=180b4c...fef03c1d&sn=64807
e04ba74bf9cb8c844ae48b3e819
<<< HTTP 200, 47.00B
The p parameter value is AES encrypted.
                                                                                            "event": 10001,
                                                                                           "pkg": "com.google.android.inputmethod.latin",
                                                                                           "ts": 1626857410690,
GET https://api.setting.intl.miui.com/setting/v1/config?app_id=
GLOBAL_SETTING&cids=global_setting&d=M2003J15SC&l=en&
                                                                                            "vn": "9.9.14.333092878-release-arm64-v8a"
miui_version=V12&os_version=10&pkg=com.android.settings&r=IE&sign
=4a09c97...b2294d&t=stable&timestamp=1626875996724
                                                                                           "event": 10002, "pkg": "com.google.android.inputmethod.latin",
<<< HTTP 200, 217.00B
POST https://tracking.intl.miui.com/track/v4
                                                                                           "ts": 1626857419855,
                                                                                            "vn": "9.9.14.333092878-release-arm64-v8a",
Headers
   OT_SID: 1904b90...536c63d4
                                                                                            "duration": 9165
   OT ts: 1626876907134
   OT_net: WIFI
   OT_sender: com.miui.analytics
                                                                                           "event": 1,
                                                                                           "pkg": "com.miui.home",
"class": "com.miui.home.launcher.Launcher",
   OT_protocol: 3.0
And several similar connections. The POST body is AES encrypted. The key
is protected but can be extracted by appropriately hooking the
                                                                                            "ts": 1626858265233,
                                                                                            "vn": "RELEASE-4.17.2.2233-02231157"
com.miui.analytics app using Frida. It decodes to json that consists of a
header with handset details and the Android ID, followed by a series of
event entries. An example] header is:
                                                                                           "event": 2,
    "H": {
                                                                                           "pkg": "com.android.settings",
      "event": "onetrack usage",
                                                                                            "class": "com.android.settings.Settings$WifiSettingsActivity",
      "gaid": "d90967c6-d79d-4345-8de5-07357871b0ee",
       oaid": ""
                                                                                            "ts": 1626858265259,
      "mfrs": "Xiaomi",
                                                                                           "vn": "10".
      "model": "M2003J15SC",
                                                                                           "duration": 856942,
       "platform": "Android",
                                                                                            "stat": "app_end",
       "miui": "V12.0.7.0.QJOMIXM",
                                                                                            "app_duration": 861112
      "build": "S",
      "os_ver": "10",
       "app_ver": "2.44.0",
      "e_ts": 1626858269248,
      "tz": "GMT",
"net": "WIFI"
                                                                                Another type of event seems to be associated with app installation and
                                                                                updating, e.g.
"apps": [
      "region": "IE".
      "user_id": 0,
       "app id": "001",
                                                                                            "pkg": "com.miui.screenrecorder",
                                                                                            'vn": "1.7.1",
       "pkg": "com.miui.analytics"
```

```
"vc": 71.
           "installer": "".
           "fit": 1230768000000.
           "lut": 1230768000000,
           "status": 4
         },
         <similar entries for com.google.android.apps.subscriptions.red,
com.google.android.voutube, com.agoda.mobile.consumer, com.google.
android.googlequicksearchbox, cn.wps.xiaomi.abroad.lite, com.miui.fm, com
.google.android.apps.googleassistant, com.xiaomi.account, com.miui.gallery,
com.xiaomi.payment etc>
Another type of entry transmits and links various device identifiers, e.g.
     "H": {
       "event": "onetrack_active",
      "gaid": "d90967c6-d79d-4345-8de5-07357871b0ee",
       "oaid":
       "instance id": "365cecde-5d51-4529-9d53-051e3cb6c78a",
        <device details>
       "pkg": "com.miui.analytics"
     'B": {
       "real_model": "M2003J15SC",
      "product": "merlinnfc_global",
"device": "merlin_global",
      "screen": "2340*1080",
"imei": "593654058b07cea81dace906b0774c0c",
"sn": "",
       "android_id": "49ec933a0be9eb7a",
      "vaid": "465ddbcdb3dc3dcc", "udid": "",
      "mac": "e73b19880deb349abe6facb2332fac4f",
       "imeis": "[
593654058b07cea81dace906b0774c0c,eeebaded9fd7521590ad9f715bd07ce7]", {"events":[{"_uid":"cdc229b6-6ffc-471d-97de-9fd58f02e2e1","_event":" content—download","contentDownloadReason":"scheduled_loading","
      "meids": "".
       "imsis": "[,]",
      "oaid_stat": 1,
      "language": "en_US",
"ram": "4GB",
"rom": "128GB",
      "free_rom": "107.33GB",
       "ui_ver": "V12",
      "android_ver_int": 29,
      "uep": false,
       "sign": "701478a1",
       "cust_variant": "ie",
      "intl": true,
      "desc": "merlinnfc-user 10 QP1A.190711.020 release-keys", "radio": "",
      "radio2": "".
      "first_boot": true,
       "bind_stats": "0",
       "release_time": 1470758400000.
      "first_conect_time": 1626876913000,
      "lock_state": "unlocked", "rootable": "0",
      "tz_content": "a2zzdIlB...PZZuAyA=",
      "tz_sign": "30440...c426a", "tz_fid": "
73497474313b4f22384e493f73743f50304d2f5776353a4f26324d292e76763e
b288b354cf1b8e61182ee71fb2541f30102dcd96",
       "tz_support": true,
       "tz_cpuid": "0xb288b354cf1b8e61182ee71fb2541f30102dcd96"
The imei/imeis values are MD5 hashes of the handset IMEIs (it has two
SIM slots, so two IMEI values). The mac value is an MD5 hash of the
handset Wifi MAC address. The android_id value is a device identifier (but
seems distinct from the Google AndroidID), and the vaid value also appears
to be a device identifier. The tz_fid value is the value returned by a call to
getSecurityDeviceId() from service miui.sedc
(SecurityDeviceCredentialManager), it is a long-lived device identifier that
persists across factory resets. The tz_cpuid value is the value of the handset
ro.boot.cpuid property. The tz_content value is RSA encrypted (so
triply-encrypted using SSL, AES and RSA) and decrypts to:
{"imei1":"866077052332823","imei2":"866077052332831","sn":"","i1":"","
The imeil and imeil are the IMEIs of the two handset slots (this time not
```

hashed). When a SIM is inserted into slot 1, see later, the i1 value reported is the SIM IMSI.

GET https://find.api.micloud.xiaomi.net/mic/find/v4/anonymous/challenge? cloudsp\_fid=

73497474313b4f22384e493f73743f50304d2f5776353a4f26324d292e76763e b288b354cf1b8e61182ee71fb2541f30102dcd96&cloudsp\_devId= UaPr15RD6JvXS9Vi

And several similar connections.

POST https://mcc.intl.inf.miui.com/cloud/app/getData appVersion=61&packageName=com.milink.service&versionName=1.1.61& version=0&deviceInfo={"uid":"22447d40-3915-40a0-b381-7faa6a8079af";"d":"merlinnfc","r":"IE","I":"en\_US","v":"V12.0.7.0.QJOMIXM","bv":"V12 ","t":"stable","av":"10","p":"android"}&sign=D4DC...E099BC8 <<< HTTP 200, 56.00B

GET https://resolver.msg.global.xiaomi.net/gslb/?ver=4.0&type=wifi&uuid =0&list=fr.app.chat.global.xiaomi.net%2Cresolver.msg.global.xiaomi.net& countrycode=IE&sdkver=41&osver=29&os=M2003J15SC%3AV12.0.7.0. QJOMIXM&mi=3&key=59a16f...e5c4d5b9

<>< HTTP 200, 2.80KB

POST https://flash.sec.intl.miui.com/gc/sp/rules andApiVer=29&miuiCompVer=stable&miuiVer=V12.0.7.0.QJOMIXM& appVer=&sign=70DD806..E67094D&ruleVer=1&sdkVer=1.0.0&lang=en\_US &pkg=com.whatsapp&device=M2003J15SC&oaid=&andVer=10 <<< HTTP 200, 5.51KB

POST https://moaps.tmo.net/events Headers

Authorization: u1fEuOeizp\_fN9nzMK0QHXnZciguxaVDfcUbaP5q Transfer-Encoding: chunked

contentDownloadTrigger": "SCHEDULED\_UPDATE", "manufacturer": "Xiaomi", "device—model": "M2003J15SC", "device—type": "OM", "brand\_id": " xx","client":"de.telekom.tsc","client-version":"9.2.0","os-version":"10", created-time": "2021-07-21T09:50:23.559+0100", "fw-build-number": QP1A.190711.020"},{"\_uid":"cdc229b6-6ffc-471d-97de-9fd58f02e2e1"," \_event":"content\_download","contentDownloadReason":"scheduled\_loading ,"contentDownloadTrigger":"SCHEDULED\_UPDATE","manufacturer": Xiaomi","device-model":"M2003J15SC","device-type":"OM","brand\_id":" xx","client":"de.telekom.tsc","client-version":"9.2.0","os-version":"10"," created-time":"2021-07-21T09:50:30.417+0100","fw-build-number":" OP1A.190711.020"}]} <<< HTTP 200, 15.00B

Additional connections when logged in to Google: Connections to Google servers are similar to those for Samsung handset, in particular connections android.googleapis.com/auth, to: inbox.google.com, mail.google.com, lamssettings-pa.googleapis.com, cryptauthdevicesync.googleapis.com, youtubei. googleapis.com,i.ytimg.com, www.googleadservices.com, app-measurement.com, www.google.com/complete/search, footprints-pa.googleapis.com, people-pa.googleapis.com, geller-pa.googleapis.com.

POST https://graph.facebook.com/v3.3/2263965750590514/activities Headers

User-Agent: FBAndroidSDK.5.1.1 format=json&sdk=android&custom\_events=[{"\_eventName":" fb\_mobile\_deactivate\_app";"\_eventName\_md5":"92255b491...3665affe";"\_logTime":"1619690511","\_ui":"LoginActivity","\_session\_id":"8c632d70e71e-4017-a0c7-32d922341c3f","fb\_mobile\_time\_between\_sessions":" session\_quanta\_0","fb\_mobile\_launch\_source":"Unclassified", fb\_mobile\_app\_interruptions":"1","\_valueToSum":58.318,"\_inBackground ":"1"}]&event=CUSTOM\_APP\_EVENTS&advertiser\_id=d90967c6-d79d-4345-8de5-07357871b0ee&advertiser\_tracking\_enabled=true&anon\_id= XZ72bca91c-7ba4-426d-9f0f-04f95fb4eea9&application\_tracking\_enabled= true&extinfo=["a2","com.xiaomi.account",12000016,"12.0.0.16","10"," M2003J15SC","en\_GB","GMT+01:00","

```
Tesco+Mobile",1080,2110,"2.75",8,105,103,"Europe\/Dublin"]& application_package_name=com.xiaomi.account&' <<<< HTTP 200, 16.00B
```

Shortly after Google account login, a request is sent to Facebook when includes the Google adid/rdid and also mobile operator details.

#### POST https://mcc.intl.inf.miui.com/cloud/app/getData

appVersion=61&packageName=com.milink.service&versionName=1.1.61&version=0&deviceInfo={"uid":"cddfabbe-5d0f-4b7c-9e88-9250c864539a","d":"merlinnfc","r":"IE","":"en\_GB","v":"V12.0.7.0.QJOMIXM","bv":"V12","r":"stable","av":"10","p":"android"}&sign=101...EC852A

#### POST https://moaps.tmo.net/events

Headers

#### Authorization: u1fEuOei...aVDfcUbaP5q

{"events":[{"\_uid":"7a916e86-9640-4a1e-be16-821d00eefeec","\_event":" content—download","contentDownloadReason":"scheduled\_loading"," contentDownloadTrigger":"SCHEDULED\_UPDATE","manufacturer":" Xiaomi","device—model":"M2003J15SC","device-type":"OM","brand\_id":" xx","client":"de.telekom.tsc","client-version":"9.2.0","os-version":"10"," created-time":"2021-04-28T10:56:45.250+0100","fw-build-number":" QP1A.190711.020"},{"\_uid":"7a916e86-9640-4a1e-be16-821d00eefeec","\_event":"content-download","contentDownloadReason":"scheduled\_loading ","contentDownloadTrigger":"SCHEDULED\_UPDATE","manufacturer":" Xiaomi","device—model":"M2003J15SC","device-type":"OM","brand\_id":" xx","client":"de.telekom.tsc","client-version":"9.2.0","os-version":"10"," created-time":"2021-04-28T10:56:49.616+0100","fw-build-number":" QP1A.190711.020"}]}

#### POST https://app-measurement.com/a

POST body decoded as protobuf:

```
1: "ad_switch_reason"
2: "ad_switch_reason_new_protect"

4: "com.miui.msa.global"
```

Connections to Google Analytics app-measurement.com are made by com.miui.msa.global, com.miui.home, com.google.android.youtube.

#### Additional connections when location enabled

```
POST https://tracking.intl.miui.com/track/v4
```

```
Headers
```

```
OT_SID: 1904b90...536c63d4
   OT_ts: 1626983557245
   OT_net: WIFI
   OT_sender: com.miui.analytics
<...>
    "B": {
      "start": 1626982536876,
      "end": 1626983436977,
      "radio": "27205",
       "radio2": "",
       "seq": [
        {
          "event": 1,
          "pkg": "com.miui.home",
"class": "com.miui.home.launcher.Launcher",
           "ts": 1626982570048,
           "vn": "RELEASE-4.17.2.2233-02231157",
          "stat": "app_start"
          "event": 2,
          "pkg": "com.android.settings",
           "class": "com.android.settings.SubSettings",
           "ts": 1626982570068,
           "vn": "10",
           "duration": 240751,
           "stat": "app_end",
           "app_duration": 248264
```

```
James and the settings app to enable location.
```

#### Connections When Insert Sim

```
POST https://tracking.intl.miui.com/track/v4
   OT_SID: 1904b90139...3536c63d4
   OT ts: 1626980404564
   OT_net: WIFI
   OT_sender: com.miui.analytics
   OT_protocol: 3.0
The POST decrypted POST body is:
  "H": {
    "event": "onetrack_active",
     "gaid": "d90967c6-d79d-4345-8de5-07357871b0ee",
     "oaid":
    "instance_id": "365cecde-5d51-4529-9d53-051e3cb6c78a",
    "mfrs": "Xiaomi",
    "model": "M2003J15SC",
"platform": "Android",
    "miui": "V12.0.7.0.QJOMIXM",
    "build": "S",
"os_ver": "10",
"app_ver": "2.57.0",
    "e_ts": 1626980403225,
"tz": "GMT+00:00",
"net": "WIFI",
    "region": "IE",
    "user id": 0,
     "app_id": "001",
    "pkg": "com.miui.analytics"
  },
"B": {
    "real model": "M2003J15SC",
    "product": "merlinnfc_global",
"device": "merlin_global",
    "device_type": "Phone",
     "screen": "2340*1080".
    "imei": "593654058b07cea81dace906b0774c0c", "sn": "",
    "android_id": "49ec933a0be9eb7a",
    "vaid": "465ddbcdb3dc3dcc", "udid": "",
    "mac": "e73b19880deb349abe6facb2332fac4f",
     "imeis": "[593654058b07cea81dace906b0774c0c,
eeebaded9fd7521590ad9f715bd07ce7]",
     "meids": "
     "imsis": "[cd8eaa2b2fba95f5fcd9802c54d62f22,]",
    "oaid_stat": 1,
"language": "en_US",
    "ram": "4GB"
     "rom": "128GB"
    "free_rom": "107.20GB", 
"ui_ver": "V12",
     "android_ver_int": 29,
    "uep": false,
"sign": "701478a1",
     "cust_variant": "ie",
     "desc": "merlinnfc-user 10 QP1A.190711.020 release-keys",
    "radio": "",
"radio2": ""
     "first_boot": true,
    "bind_stats": "0",
     "release_time": 1470758400000,
     "first_conect_time": 1626876913000,
    "lock_state": "unlocked",
     "rootable": "0"
     "tz_content": "OLXpogDf6...+uyAHWrDPxrq0=",
    "tz_sign": "3045022055e...72308",
"tz_fid": "
73497474313b4f22384e493f73743f50304d2f5776353a4f26324d292e76763e
```

b288b354cf1b8e61182ee71fb2541f30102dcd96",

```
"tz_support": true,
     "tz_cpuid": "0xb288b354cf1b8e61182ee71fb2541f30102dcd96"
                                                                                              6: "272110104300000" // Truncated SIM IMSI
                                                                                              Level 1
The imsis value is a hash of the SIM IMSI (that uniquely identifies the SIM).
                                                                                              8: "T\232"
                                                                                             9: 2154
The tz_content value is RSA encrypted and then base64 encoded, it decrypts
{"imei1":"866077052332823","imei2":"866077052332831","sn":"","i1":"
                                                                                           18: 1
                                                                                           19: "WIFI"
272110104345142","i2":""}
The il value is the SIM IMSI (not hashed). The IMEI values are the IMEIs
                                                                                           21: 2154
of the two handset SIM slots.
                                                                                           6 {
                                                                                           12: 0x53552d6e // Handset Wifi MAC address
                                                                                         9: "509839f6e54e"
POST https://android.clients.google.com/fdfe/uploadDynamicConfig
                                                                                         11: ""
Headers
     x-dfe-device-id: 37224f3dad58187c
                                                                                         12: "Europe/Dublin"
     x-dfe-device-config-token: CisaKQoTM..xMTYz
                                                                                         13: 0x2f6f8c7835ebf144 // security token
    x-dfe-device-checkin-consistency-token: ABFEt1W..Z7bI
                                                                                         14: 3
     x-dfe-mccmnc: 27211
                                                                                         15: "BjEWgNvC9cNFbRt/mD9RhOsfcls="
     x-dfe-client-id: am-android-xiaomi
                                                                                         16: "102dcd960409" // Handset hardware serial number
    x-dfe-phenotype: H4sI...EAAA
                                                                                         <device hardware and software details>
     x-dfe-encoded-targets: CAESBPyi...YvKrwY
                                                                                         19: "wifi"
POST body:
                                                                                         20: 0
                                                                                         22: 0
  1: "GMT+00:00"
                                                                                         24: "CgZKtoH...L // DroidGuardResultsRequest binary blob, contents
  2 {
                                                                                         unknown
                                                                                         Google logs the SIM details together with a collection of device identifiers.
       1: 272110104300000 // Truncated IMSI
       2: "Tesco Mobile"
                                                                                         POST https://www.facebook.com/adnw_sync2
       Headers
                                                                                             Accept-Charset: UTF-8
       6: 2154
                                                                                         payload={"request":{"prefetch_urls":"update","bidder_token_info":"update
       7: 18446744073709551615
                                                                                         "3,"bundles":{"prefetch_urls":{"fingerprint":{"last_prefetch_timestamp":0}},"bidder_token_info":{"fingerprint":null}},"context":{"COPPA":"false ","APPBUILD":"20210506","ID_CACHE_TS_MS":"-1","
    }
  4: "e7gthBCASvGd_VhTNaY5qd:APA9...7F"
                                                                                         KG_RESTRICTED": "false", "CAPPED_IDS": "[]","VALPARAMS": "{\"is_emu\":\"false\",\"apk_size\":\"21196163\",\"timezone_offset\":\"0\",\"app_started_reason\":\"LAUNCHER_FOUND_API21\",\"
<<< HTTP 200, 102.00B
                                                                                         is_debuggable\":\"false\",\"debug_value\":\"N\\/A\",\"build_type\":\"
POST https://android.googleapis.com/checkin
                                                                                         N\\/A\"}","UNITY":"false","ACCESSIBILITY_ENABLED":"false","APPNAME":"File+Manager","HAS_EXOPLAYER":"true","AFP":"
  Cookie: NID=219=b8nxLQR93...Mfs
1: "866077052332823" // IMEI
2: 4195921141417082689 // AndroidID
                                                                                         60d6d62ac3329edbc75a6938a848be44","SESSION_TIME
                                                                                         ":"1627012585.328","PLACEMENT_ID":"","MAKE":"Xiaomi","
REQUEST_TIME":"1627023402.673","CARRIER":"Tesco+Mobile","
3: "1-bb737db53d5e95bcae090abbf82a7da06fc31659"
4 {
                                                                                         SDK_CAPABILITY":"[3,4,5,7,11,16,17,18]","TEMPLATE_ID":"0","
     1: "Redmi/merlinnfc_global/merlinnfc:10/QP1A.190711.020/V12.0.7.0.
                                                                                         CLIENT_REQUEST_ID":"be447347-23c6-41f6-8473-3c9525699692","
                                                                                         DENSITY":"2.75","AD_REPORTING_CONFIG_LAST_UPDATE_TIME
QJOMIXM:user/release-keys"
    2: "mt6769z"
                                                                                         ":"0","SCREEN_HEIGHT":"767","SDK_VERSION":"5.10.0","
                                                                                         SCREEN_WIDTH": "392", "ID_SOURCE": "NO_GMS", "SDK": "android", "
    3: "Redmi"
                                                                                        SCREEN_WIDTH":"392","ID_SOURCE":"NO_GMS","SDK":"android","
OSVERS":"10","APP_MIN_SDK_VERSION":"19","OS":"Android","
ANALOG":"{\"total_memory\":\"336739328\",\"accelerometer_y
\":\"1.5\",\"rotation_x\":\"-0.0019005437\",\"accelerometer_x
\":\"1.365\",\"accelerometer_z\":\"9.581\",\"charging\":\"1\",\"
available_memory\":\"1604005888\",\"rotation_z\":\"-7.8486523E
-4\",\"rotation_y\":\"7.7926955E-4\",\"battery\":\"100.0\",\"free_space
\":\"107181363200\"}","DATA_PROCESSING_OPTIONS":"null","
ROOTED":"1","MODEL":"M2003J15SC","BUNDLE":"com.mi.android.
    4: "MOLY.LR12A.R3.MP.V98.P80,MOLY.LR12A.R3.MP.V98.P80"
    5: "unknown"
    6: "android-xiaomi"
     7: 1614092848
    8: 212418037
     9: "merlinnfc"
     10: 29
     11: "M2003J15SC"
     12: "Xiaomi"
                                                                                         globalFileexplorer","ASHAS":"
                                                                                         alalldfb0ea9abeee25a310alc3b40def38e6734;","LOCALE";"en_US","
NETWORK_TYPE":"0","IDFA":"","ATTRIBUTION_ID":"","APPVERS":"
V1-210506","DATA_PROCESSING_OPTIONS_COUNTRY":"null","
     13: "merlinnfc_global"
   6: "27202" // Mobile carrier MNC
  7: "27211" // Mobile carrier MCC
                                                                                         INSTALLER": "com.android.vending",
  8: "WIFI::"
                                                                                         DATA_PROCESSING_OPTIONS_STATE":"null",'
                                                                                         BIDDER_TOKEN_EXTRAS":"{\"ip\":\"37.228.208.120\"}","
IDFA_FLAG":"0","SESSION_ID":"c6572577-496b-4142-8775-954
  9: 0
  14: 2
  15 {
                                                                                         a44c385ec"}}
    1: 5
                                                                                         <<< HTTP 200, 203.00B
    2: 1
                                                                                         Connection to Facebook logs mobile carrier name.
    3: "unspecified"
    4: "
    5: 0
                                                                                         C. Connections When Interacting With Settings App
   16 {
                                                                                         GET https://privacy.mi.com/all/en_US
     1: "27211"
                                                                                         GET https://privacy-policy.truste.com/privacy-seal/seal?rid=2a8dc25b-
    2: "3IRL\342\200\224TescoMobile" // Mobile carrier
                                                                                         165b-449b-aeb4-fea7228974fa
    3: "0"
                                                                                         GET https://cdn.cnbj1.fds.api.mi-img.com/mcfe--privacy-markdown-fe/
                                                                                         static/page-data/all/en_US/page-data.1626831905339.json
    4: 1
```

```
"ts": 1627023483435,
Headers
   origin: https://privacy.mi.com
                                                                                           "vn": "5.2.2-210430.1.2",
                                                                                           "stat": "app_start"
   x-requested-with: com.android.htmlviewer
   sec-fetch-site: cross-site
   sec-fetch-mode: cors
                                                                                          "event": 2,
"pkg": "com.miui.securitycenter",
"class": "com.miui.permcenter.settings.PrivacySettingsActivity",
   referer: https://privacy.mi.com/
<<< HTTP 200, 62.69KB
And a series of similar connections when viewing the privacy policy screen.
                                                                                           "ts": 1627023484763,
GET https://graph.facebook.com/v3.3/2263965750590514/mobile_sdk_gk?
                                                                                           "vn": "5.2.2-210430.1.2",
fields = gatekeepers\&format = json\&sdk\_version = 5.1.1\&sdk = and roid\&platform
                                                                                           "duration": 1328,
                                                                                           "stat": "app_end".
Headers
                                                                                           "app_duration": 1328
   User-Agent: FBAndroidSDK.5.1.1
<<< HTTP 200, 1.81KB
                                                                                Other entries include: com.android.settings.MiuiSettings,
POST https://graph.facebook.com/v3.3/2263965750590514/activities
                                                                                com.android.settings.SubSettings, com.miui.system.LicenseActivity,
                                                                                com.xiaomi.market.ui.JoinActivity,
   User-Agent: FBAndroidSDK.5.1.1
                                                                                com.xiaomi.market.ui.UpdateAppsActivityInner,
format=json&sdk=android&event=MOBILE_APP_INSTALL&advertiser_id=
                                                                                com.android.phone.settings.MobileNetworkSettings,
d90967c6-d79d-4345-8de5-07357871b0ee&advertiser_tracking_enabled=
                                                                                miui.notification.management.activity.NotificationAppListActivity,
true&installer_package=com.xiaomi.discover&anon_id=XZ89003f4a-fd27-
                                                                                com.miui.home.settings.MiuiHomeSettingActivity,
41f0-8206-23cdb19c6a8e&application_tracking_enabled=true&extinfo=["a2
                                                                                com.miui.miwallpaper.activity.WallpaperSettingActivity,
 com.xiaomi.account",12010005,"12.1.0.5","10","M2003J15SC","en_US","
                                                                                com.android.thememanager.activity.ThemeSettingsActivity,
GMT+01:00","Tesco+Mobile",1080,2110,"2.75",8,105,100,"Europe\/Dublin
                                                                               com.android.packageinstaller.permission.ui.ManagePermissionsActivity,
                                                                                com.miui.powercenter.PowerMainActivity,
"]&application_package_name=com.xiaomi.account&
<<< HTTP 200, 16.00B
                                                                                com.google.android.apps.wellbeing.settings.SettingsActivity,
And a sequence of similar connections when the Mi Account page in the
                                                                                com.xiaomi.account.ui.LoginActivity,
Settings app is opened.
                                                                                com.google.android.gms.app.settings.GoogleSettingsActivity,
                                                                                com.google.and roid.gms.account settings.mg.ui.main. Main Activity,\\
POST https://global.market.xiaomi.com/apm/intl/updateinfo/v2?<...>guid=
                                                                                com.android.settings.Settings$PrivacyDashboardActivity,
0e0cfcf747a76f852e7b8b5a0be99a77&installDay=1&instance_id=
                                                                                com.google.android.gms.usagereporting.settings.UsageReportingActivity,
c35kOa6BRC6YFGh2MTRv-L<...>
                                                                                com.google. and roid.gms. adsidentity. settings. Ads Identity Settings Activity.\\
Sends details of installed apps, checking for updates.
GET https://app-measurement.com/config/app/1%3A231981482949%3
Aandroid%3Af7a409249c23233916c1ac?app_instance_id=
                                                                                D. Connections When Making/Receiving A Phone Call
84121acd84fb1785eaaea323e8c86087&platform=android&gmp_version
                                                                                POST https://tracking.intl.miui.com/track/v4
=212418
Sends data related to the update activity to Google Analytics.
                                                                                Headers
                                                                                   OT_SID: 1904b901...536c63d4
GET https://pagead2.googlesyndication.com/pagead/gen_204?id=gmob-apps
                                                                                   OT_sender: com.miui.analytics
&action=ads_settings_page_view&device=Xiaomi%20M2003J15SC&js
=212418037.212418000&os=10&api=29&eids=
                                                                                           "event": 1,
318497819,318475418,318489659,318495357,318495359,318494842&appid
                                                                                           "pkg": "com.google.android.dialer",
"class": "com.android.dialer.main.impl.MainActivity",
=com.google.android.gms
<<< HTTP 204, 0.00B
                                                                                           "ts": 1627027673117.
                                                                                           "vn": "67.0.383690429",
POST https://tracking.intl.miui.com/track/v4
Headers
                                                                                           "stat": "app_start"
   OT_SID: 1904b9013...536c63d4
   OT_ts: 1627024060966
   OT net: WIFI
                                                                                           "event": 2,
                                                                                           "pkg": "com.google.android.dialer",
"class": "com.google.android.play.core.common.
   OT_sender: com.miui.analytics
The payload is AES encrypted, but when decrypted it contains details of the
                                                                                PlayCoreDialogWrapperActivity",
user interaction with the Settings app, including which pages were viewed
and the page open/close times, e.g.
                                                                                           "ts": 1627027705602,
                                                                                           "vn": "67.0.383690429",
                                                                                           "duration": 53,
           "event": 1,
           "pkg": "com.miui.securitycenter",
                                                                                           "stat": "app_end".
           "class": "com.miui.permcenter.settings.PrivacySettingsActivity",
                                                                                           "app_duration": 32435
           "ts": 1627023464771,
          "vn": "5.2.2-210430.1.2",
                                                                                           "event": 1,
           "stat": "app_start"
                                                                                          "pkg": "com.android.vending",
"class": "com.google.android.finsky.inappreviewdialog.
           "event": 2,
                                                                                InAppReviewActivity",
           "pkg": "com.miui.securitycenter",
"class": "com.miui.permcenter.settings.PrivacySettingsActivity",
                                                                                           "ts": 1627027705627,
                                                                                           "vn": "26.2.22-21 [0] [PR] 385030365",
          "ts": 1627023479140,
                                                                                           "stat": "app_start"
           "vn": "5.2.2-210430.1.2",
           "duration": 14369,
           "stat": "app_end",
                                                                                           "event": 2.
           "app_duration": 14369
                                                                                           "pkg": "com.android.vending",
                                                                                           "class": "com.google.android.finsky.inappreviewdialog.
        },
                                                                                InAppReviewActivity",
           "event": 1,
                                                                                           "ts": 1627027705694,
```

"vn": "26.2.22-21 [0] [PR] 385030365",

"duration": 67,

"pkg": "com.miui.securitycenter",

"class": "com.miui.permcenter.settings.PrivacySettingsActivity",

```
"stat": "app_end",
          "app_duration": 67
          "event": 1,
           "pkg": "com.google.android.dialer",
           "class": "com.google.android.play.core.common.
PlayCoreDialogWrapperActivity",
          "ts": 1627027705716,
          "vn": "67.0.383690429",
          "stat": "app_start"
          "event": 2,
          "pkg": "com.google.android.dialer",
           "class": "com.android.dialer.main.impl.MainActivity",
          "ts": 1627027707839,
          "vn": "67.0.383690429",
          "duration": 2096,
           "stat": "app_end",
           "app_duration": 2121
```

Xiaomi telemetry logs the user interaction with the dialer app when making a phone call, including the start and end times of the call.

```
POST https://tracking.intl.miui.com/track/v4
```

```
Headers
   OT_SID: 1904b90...536c63d4
   OT_ts: 1627029461128
   OT_net: WIFI
   OT_sender: com.miui.analytics
       'seq": [
           "event": 1,
           "pkg": "com.google.android.dialer",
"class": "com.android.incallui.InCallActivity",
           "ts": 1627028918422,
           "vn": "67.0.383690429",
            "stat": "app_start"
           "event": 2,
            "pkg": "com.google.android.dialer",
           "class": "com.android.incallui.InCallActivity",
           "ts": 1627028934973,
            "vn": "67.0.383690429"
           "duration": 16551,
           "stat": "app_end",
            "app_duration": 16551
```

Xiaomi telemetry logs the user interaction with the dialer app when receiving a phone call, including the start and end times of the call.

POST https://dialercallinfolookup-pa.googleapis.com/google.internal.dialer.v1.DialerCallInfoLookupService/GetCallInfo
Headers

user-agent: com.google.android.dialer/7302227 (Linux; U; Android 10; en\_GB; M2003J15SC; Build/QP1A.190711.020; Cronet/85.0.4183.127) grpc -java-cronet/1.37.0-SNAPSHOT

content—type: application/grpc
x—goog—spatula: CjkKGWNv...B0jdv
authorization: Bearer ya29.m.Cvw...gIIAQ
+35387...3510 // phone number
<<<< HTTP 200, 19.00B

The phone number is posted to google when making a phone call. An similar connection is seen when receiving a phone call. The response is the identity associated with the phone number, in this case "Doug Leith".

#### E. Connections When Sending A Text

POST https://app-measurement.com/a

When sending a text the messaging app com.google.android.apps.messaging logs user interactions using Google Analytics. The POST body is a protobuf that decodes, for example, to: body {

```
always_one: 1
event {
  event info {
    setting_code: "_o" // firebase_event_origin data_str: "auto"
  event_code: "_ab" // app_background
  event_timestamp: 1620200906284
event {
  event_info {
    setting_code: "_o" // firebase_event_origin
    data_str: "auto"
  event info {
    setting_code: "_et" // engagement_time_msec
    data int: 22542
  event_info {
    setting_code: "_sc" // firebase_screen_class
    data_str: "HomeActivity"
  event info {
    setting_code: "_si" // firebase_screen_id
    data_int: 8474595296904148254
  event_info {
    setting_code: "_fr"
    data_int: 1
  event_code: "_e" // user_engagement
  event_timestamp: 1620200950238
  previous_event_timestamp: 1620200906281
event {
  event_info {
    setting_code: "_o" // firebase_event_origin
    data str: "auto"
  event_info {
    setting_code: "_pc" // firebase_previous_class
    data_str: "HomeActivity"
  event_info {
    setting_code: "_pi" // firebase_previous_id
    data_int: 8474595296904148254
  event info {
    setting_code: "_sc" // firebase_screen_class
    data_str: "ConversationActivity"
  event_info {
    setting_code: "_si" // firebase_screen_id
    data_int: 8474595296904148256
  event info {
    setting_code: "_et" // engagement_time_msec
    data_int: 22542
  event_code: "_vs" // screen_view
  event_timestamp: 1620200950513
  previous_event_timestamp: 1620200896833
event {
  event_info {
    setting_code: "_o" // firebase_event_origin
    data_str: "app'
  event_info {
    setting_code: "_c" // firebase_conversion
    data int: 1
  event_info {
    setting_code: "_r" // realtime
    data int: 1
  event_code: "ACTIVE_EVENT"
```

```
event_timestamp: 1620201017976
event {
  event_info {
    setting_code: "_o" // firebase_event_origin
    data_str: "auto"
  event info {
    setting_code: "_et" // engagement_time_msec
    data_int: 67468
  event_info {
    setting_code: "_sc" // firebase_screen_class
    data_str: "ConversationActivity"
  event_info {
    setting code: " si" // firebase screen id
    data_int: 8474595296904148256
  event_code: "_e" // user_engagement
  event_timestamp: 1620201017982
  previous_event_timestamp: 1620200950238
event {
  event_info {
    setting_code: "_o" // firebase_event_origin data_str: "auto"
  event_code: "_ab" // app_background
  event_timestamp: 1620201018000
  previous_event_timestamp: 1620200906284
user {
  timestamp: 1619603483322
  setting: "_fot"
  data_int: 1619604000000
user {
  timestamp: 1619603483322
setting: "_fi" // first_install
  data_int: 1
user {
  timestamp: 1620200895446
  setting: "_sno" // session_number
  data_int: 1
user {
 timestamp: 1620200895446
setting: "_sid" // session_id
data_int: 1620200895
user {
  timestamp: 1620201028459
  setting: "_lte" // lifetime_engagement
  data_int: 100517
user {
  timestamp: 1620201028462
  setting: "_se" // session_scoped_engagement
  data_int: 100516
message_timestamp: 1620201028443
event_timestamp: 1620200906284
bundle_end_timestamp: 1620201018000
last_bundle_end_timestamp: 1620200906281
operating_system: "android"
operating_system_version: "10"
Build_MODEL: "M2003J15SC"
language_country: "en-gb'
timezone_offset_mins: 60
package_name: "com.google.android.apps.messaging"
app_version: "7.8.064 (Oak_RC01.phone_dynamic)"
gmp_version: 40007
gms_version: 211213
google_ad_id: "a4f87f3f-4661-4334-a8d8-a4e207eb3b7c"
random_hex: "b08442668ca3816d7e12430efa978599"
```

```
dev_cert_hash: 7599436411597265477
 daily_conversions_count: 4
 gmp_app_id: "1:357317899610:android:4765c0ded882c665"
 last_bundle_end_timestamp2: 1620200895446
 always_true: true
 firebase\_instance\_id: "dYVOPRv2bbHUli4LKF1Z8s"
 app_version_int: 78064063
 config_version: 1591635597861345
 M: 23180934
 M: 23180923
 M: 23180912
 dynamite_version: 49
 unknown: "G1--"
commentIt can be seen that user interactions with the HomeActivity and
ConversationActivity are logged. An ACTIVE_EVENT event is also logged
that appears to correspond to sending a text.
```

#### swiftkey

#### III. HUAWEI

#### Summary:

Huawei system app endpoints:	Identifiers Sent:
query.hicloud.com	hardware serial number, device
	cert, udid
configserverdre.platform.hicloud.	hardware serial number
com	
servicesupport.hicloud.com	userId
shepherd.sb.avast.com,	hash of android_id, ABUID
apkrep.ff.avast.com	
mvconf.cloud.360safe.com,	uuid
mclean.cloud.360safe.com	
pebed.dmevent.net, dmxleo.	GAID
dailymotion.com	
Third-party (non-Google) system	Identifiers Sent:
app endpoints:	
in.appcenter.ms	installId
telemetry.api.swiftkey.com	installId, GAID
Identifiers observed to persist	hardware serial number, device cert
across factory reset	

TABLE V
SUMMARY OF IDENTIFIERS SENT IN SYSTEM APP CONNECTIONS
(EXCLUDING GOOGLE SYSTEM APPS).

m.1	I
Telemetry	
telemetry.api.swiftkey.com	When the keyboard is used within an app, the app name, number of characters entered and an event timestamp are sent e.g. use of searchbar, contacts and messaging apps is logged. Interactions with the keyboard, e.g. opening the clipboard, viewing/modifying the settings, are also logged.
in.appcenter.ms	Logs Swiftkey app crashes, including stack traces.
pebed.dmevent.net	Logs events and settings associated with com.huawei.himovie.overseas app e.g. event initStart.
apkrep.ff.avast.com	Logs app details when a new app is installed.
Device Data	
query.hicloud.com	device details
configserverdre.platform.hicloud.	device details
servicesupport.hicloud.com	device details
shepherd.sb.avast.com, apkrep.ff.avast.com	device details
mvconf.cloud.360safe.com/ safeupdate	device details, installed apps
in.appcenter.ms, bibo.api.swiftkey. com, telemetry.api.swiftkey.com	device details
pebed.dmevent.net	device details

Notes

The messaging app on the handset is com.google.android.apps. messaging. This Google app uses Google Analytics to log user interaction, including screens/activities viewed plus duration and timestamp, and logs the event that text is sent.

TABLE VI

SUMMARY OF DATA SENT IN SYSTEM APP CONNECTIONS (EXCLUDING GOOGLE SYSTEM APPS).

 The handset hardware serial number is sent to query. hicloud.com and configserverdre.platform.hicloud.com (domains that appear to be registered to Huawei). A device certificate is also sent to query.hicloud.com that contains a CN value that appears to be a device identifier.

- When a SIM is inserted the mobile carrier id is sent to query.hicloud.com.
- 2) Device details are sent to servicesupport.hicloud.com, together with a userId vaue .
- 3) Connections made by com.huawei.himovie.overseas:
  - a) Daily Motion. The app makes connections to www. dailymotion.com that send the device Google adid/rdid advertising id as a parameter in the URL. The response sets several cookies plus an HTML document. The HTML contains embedded device/user identifiers, including the Google adid/rdid and client\_id, client\_ secret values.
  - b) Following the connection to www.dailymotion.com, connections are made to a sequence of other third-party content servers, all with a referrer header value set to the original request to www.dswiftkeyailymotion. com, so presumably these are prompted by processing of the HTML document sent by www.dailymotion. com. Since the handset Google adid/rdid is embedded in the URL, this is shared with all of these third-party content servers, including static1. dmcdn.net, imasdk.googleapis.com, s0.2mdn.net, url-pagead2.googlesyndication.com.
  - c) Connections are also made to pebed.dm-event.net, a domain registered to Daily Motion. These connections send the handset Google adid/rdid in the referrer header, but also device details and instance\_uuid, id values in the POST body that appear to be device/user identifiers, including one of the cookie values set in the response to the request to www.dailymotion.com. This connection appears to send analytics/telemetry.
  - d) Connections are made speedtest.dailymotion.com. These connections send the handset Google adid/rdid in the referrer header, as well as the cookie set by the response to the request to www.dailymotion.com. Similarly for connections to dmxleo.dailymotion.com.
- 4) Connections made by com.huawei.systemmanager:
  - a) Avast App Scanning Service. The com.huawei. systemmanager app, which has the package com.avast. android.sdk embedded within it, makes connections to auth.ff.avast.com, shepherd.sb.avast.com, apkrep. ff.avast.com, analytics.ff.avast.com/receive3. This appears to be associated with an apk scanning service (e.g. connections are reliably generated whenever an apk is installed). The data sent in these connections are AES encrypted protobufs. When decrypted and decoded as a protobuf, periodic authentication connections to shepherd.sb.avast.com/V1/MD send a hash of the device android id and an ABUID value that also acts as a persistent identifier. When decrypted and decoded as a protobuf, connections to apkrep.ff.avast. com/apk/reputation and apkrep.ff.avast.com/apk/touch send app details (filename, signing cert). The payload also appears to contain persistent device identifiers, and

- the encryption scheme used also allows messages from the same device/session to be linked together.
- 360. b) *Qihoo* The com.huawei.systemmanager app also has the packages com.gihoo. cleandroid.sdk, com.qihoo.cleandroid.cleanwx.sdk, urlcom.qihoo.cleandroid.mobilesmart.sdk, com.gihoo.security.engine, com.gihoo.gyssdk, com.gihoo.protection embedded within it. The app makes connections to mvconf.cloud.360safe.com/ safeupdate and mclean.cloud.360safe.com/CleanQuery periodically (every 1-2 days), and a connection to aiclean.us.cloud.360safe.com/video/clean is observed once. The messages are encrypted using a JNI C library and are encoded in a custom binary format. When decrypted it can be seen that the connections contain a persistent device identifier (labelled "imei" but the value is generated randomly when the app is first started after a factory reset).
- 5) When sending a text, the messaging app com.google. android.apps.messaging uses Google Analytics to log user interaction, including screens/activities viewed plus duration and timestamp.

#### Pre-installed Non-Huawei System apps

#### 1) Microsoft

- a) The handset uses Microsoft's com.touchtype.swiftkey keyboard. This sends data to in.appcenter.ms/logs, bibo.api.swiftkey.com with a persistent install-ID and device details. The in.appcenter.ms/logs connection appears to relate to logging of app errors and sometimes includes stack traces.
- b) Telemetry data is sent to telemetry.api.swiftkey.com which includes device details and logs events. Data is encoded in gzipped avro format. To decode the avro data the schema was extracted from the app by using edXposed to execute a getSchema() call on app startup and dumping the (large, about 200KB) response to disk. After decoding using this scheme it can be seen that the data sent includes the Google adid/rdid Advertising id, a Firebase id/token and an installId value. User interaction with apps is logged when the keyboard is used within the app, with the app name, number of characters entered and a millisecond accuracy event timestamp sent to telemetry.api.swiftkey.com. Such event logging was observed, for example, when using the contacts, messaging, searchbar and notepad apps. Interactions with the keyboard, e.g. opening the clipboard, viewing/modifying the settings, are also logged.
- 2) *Google*. The following pre-installed Google system apps were observed to send data to Google.
  - a) Google Play Services and Google Play store make many connections to Google servers. These share persistent device and user identifiers with Google including the device hardware serial number, SIM IMEI, Wifi MAC address, SIM IMSI and phone number,

- user email (when logged in). A substantial quantity of data is sent, in particular, to play.googleapis.com/vn/log/batch, play.googleapis.com/play/log and www. googleapis.com/experimentsandconfigs. This is consistent with other recent measurement studes, see "Mobile Handset Privacy: Measuring The Data iOS and Android Send to Apple And Google", Proc SECURE-COM 2021.
- b) Google Youtube sends device data, including persistent identifiers and the Google adid/rdid advertising identifier and the AndroidID, to www.googleadservices. com and youtubei.googleapis.com. Youtube also uses Google Analytics to log events, and presumably also user interaction.
- c) Connections are periodically made to www.google. com/complete/search. These are associated with the com.google.android.googlequicksearchbox searchbar app embedded in the handset UI and send a cookie which acts to link these connections to persistent device and user identifiers. Less frequent connections are made to www.google.com/m/voice-search/down that contain what appears to be a persistent device identifier. The com.google.android.googlequicksearchbox app also sends telemetry data to Google Analytics that logs user interaction (screens/activities viewed plus duration and timestamp, etc).
- d) The system messaging app com.google.android.apps. messaging uses Google Analytics to log user interaction, including screens/activities viewed plus duration and timestamp. For example, when sending a text the user interactions with the WelcomeActivity, Home-Activity and ConversationActivity are logged, and a FIRST\_MESSAGE\_SENT event is also recorded.
- e) The com.google.android.apps.tachyon logs events using Google Analytics.
- f) When logged in to a Google account, connections are made to mail.google.com/mail/ads, inbox.google. com/sync and www.googleapis.com/calendar that send identifiers linked to the device and user account. Note that account login was carried out via the Google Play app only. Syncing of gmail, contacts, calendar took place without the user being asked or opting in. When logged in to a Google account, connections are also made to instantmessaging-pa.googleapis.com, people-pa.googleapis.com, footprints-pa.googleapis. com. It's not clear what the purpose of these connections is or what data is sent. In addition, the following google services are authenticated: googleplay, android\_video, drive.metadata.readonly, drive.labels.readonly, drive.activity.readonly, docs, drive.readonly,peopleapi.readonly, drive.apps, gmail.readonly, cloudprint, activity, drive.file, subscriptions, memento, notifications, spreadsheets, vouchers, discussions, userlocation.reporting, peopleapi.legacy.readwrite, reminders, calendar, play-

atoms, mobileapps.doritos.cookie, peopleapi.readwrite, OAuthLogin, sierra, webhistory, gmail.full\_access, gmail.ads, gmail.locker.read, taskassist.readonly, gmail.publisher\_first\_party, experimentsandconfigs, tachyon, numberer, firebase.messaging, userinfo.email, gcm, android\_checkin, login\_manager, cryptauth, notifications.

- g) When location is enabled additional connections are made to www.googleapis.com/geolocation/v1/geolocate and mobilenetworkscoring-pa. googleapis.com/v1/GetWifiQuality. The connection to mobilenetworkscoring-pa.googleapis.com/v1/GetWifiQuality sends encoded data and it's not clear what the contents are but they include the mobile operator MNC and MCC identifiers.
- h) Google Chrome makes connections to Google servers. These connections are consistent with previously documented behaviour, see "Web Browser Privacy: What Do Browsers Say When They Phone Home?", IEEE Access. DOI 10.1109/ACCESS.2021.3065243.
- When a SIM is inserted into the handset SIM details are sent to Google as observed in previous studies, see "Mobile Handset Privacy: Measuring The Data iOS and Android Send to Apple And Google", Proc Securecomm 2021.

Note that none of these apps were opened on the device, and no popup or request to send data was observed.

#### A. Selected Connections During Startup After Factory Reset

```
POST https://servicesupport.hicloud.com/servicesupport/theme/getSupportOnlineInfo.do?firmware=9&locale=English&version=2.3&buildNumber=MAR-L21B9.1.0.372(C431E2R4P1)&phoneType=MAR-LX1B&isoCode=&ver=1.5
Headers
```

businesssType: 2 apkVersion: 90100017 buildNumber: MAR-L21B9.1.0.372(C431E2R4P1) &versionCode=420000

POST https://query.hicloud.com/sp\_ard\_common/v2/onestopCheck.action? verType=true&autoInstall=y&latest=true&logOnly=true '{"commonRules":{"FingerPrint":"HUAWEI\/MAR-LX1BEEA\/HWMAR :9\/HUAWEIMAR-L21B\/9.1.0.372C431:user\/release-keys"," DeviceName":"MAR-L21B","VendorCountry":"hw-eea","BoardID ":"7928","Reserved1":"","Reserved2":"","vendor":"MAR-L21B-hw-eea:"," deviceId":"FUNDU20924007430","udid":"
0C3B05F3379E4EDB40D5...08F4A39E09C0B","Language":"en-ie","OS ":"Android 9","HotaVersion":"9.1.30.391","saleinfo":"black|eea|hw|N|
Emotion III 9.1.016.4 GR1256 GR18 2.2 GHz|V|blue10.1.30.391|V""

: Android 9 , Holaversion : 9.1.30.391 , saleinfo : black|eea|mw|N| EmotionUI\_9.1.0|6.4 GB|256 GB|8\_2.2GHz|Y|blue|9.1.30.391|Y"," C\_version":"C431","D\_version":"D000","Subgroup":"","Vergroup":""," devicetoken":"","PackageType":"psi","ControlFlag":"0","extra\_info":" 42932F1...9348DDCFB2B","DeviceDisplayVersion":"MAR-L21B 9.1.0.372(C431E2R4P1)","ProductBaseVersion":"MAR-LGRP2-OVS 9.1.0.372","Emui":"EmotionUI\_9.1.0"},"versionPackageRules":[{" versionPackageType":2,"rules":{"FirmWare":"MAR-LGRP2-OVS 9.1.0.372"}},{"versionPackageType":3,"rules":{"FirmWare":"MAR-L21B-CUST 9.1.0.2(C431)"}},{"versionPackageType":4,"rules":{"FirmWare":"MAR-L21B-PRELOAD 9.1.0.1(C431R4)"}}],"keyAttestation":"rO0AB... dAAFWC41MDk="}

The deviceID value is the handset hardware serial number ro.boot.serialno. The udid value is a device identifier obtained by calling the getUDID() methods of the device\_identifiers service running on the handset. The extra\_info consists of three sections, separated by "——". The first section is AES encrypted by a custom obfuscated JNI library libencrypt\_data\_jni.so, the second section AES encrypted in Java and the third section is the RSA encrypted AES key (presumably the server possesses the private key to decrypt this. The extra\_info value decrypts to: "extra\_info": "

**FUNDU20924007430**|||87404|0|0000...00001000000700000000... 000060000010000050000000404010004020101010000...0002020004020100 ...00||**FUNDU20924007430**||2**7211**|||5379766007768122"

The FUNDU20924007430 value is the device hardware serial number, the 27211 value the mobile carrier id, the 5379766007768122 is the AES key. This is followed by several similar connections.

POST https://android.clients.google.com/c2dm/register3 Headers

Authorization: AidLogin **4454149769076196282**:1724068696247828183 *The AidLogin value include the Google AndroidID.* POST https://app-measurement.com/a

Connections to Google Analytics by app com.google.android.apps.maps. Similar connections also made by apps om.google.android.apps.messaging, com.google.android.apps.work.oobconfig, com.google.android.gms, com.android.vending, com.google.android.youtube, com.google.android.videos, com.google.android.apps.tachyon, com.google.android.googlequicksearchbox

GET https://grs.hicloud.com/grs/1.0/hwouc/router?ser\_country=DE&cp=2021-04-22T08%3A59%3A42.440%7C79
Headers

user-agent: hwouc ser\_country: DE cp: 2021-04-22T08:59:42.440|79

POST https://servicesupport.hicloud.com/servicesupport/theme/getSupportOnlineInfo.do?firmware=9&locale=English&version=2.3&buildNumber=MAR-L21B9.1.0.372(C431E2R4P1)&phoneType=MAR-LX1B&isoCode=&ver=1.5
Headers

businesssType: 2 apkVersion: 90100017 buildNumber: MAR-L21B9.1.0.372(C431E2R4P1) &versionCode=420000

POST https://query.hicloud.com/sp\_ard\_common/v2/onestopCheck.action? verType=true&autoInstall=y&latest=true {"commonRules":{"FingerPrint":"HUAWEI\/MAR-LX1BEEA\/HWMAR :9\/HUAWEIMAR-L21B\/9.1.0.372C431:user\/release-keys"," DeviceName":"MAR-L21B","BoardId":"7928","VendorCountry":"hw-eea ","Reserved1":"","Reserved2":"","deviceId":"FUNDU20924007430","udid ":"0C3B05F3379E4EDB40D51C5...08F4A39E09C0B","Language":"en-ie ","OS":"Android 9","HotaVersion":"9.1.30.391","C\_version":"C431"," D\_version":"DeviceDisplayVersion":"MAR-L21B 9.1.0.372( C431E2R4P1)","ProductBaseVersion":"MAR-L51B 9.1.0.372","Emui":"EmotionUI\_9.1.0","vendorCota":"","vendorExpiredTime":"0"," ControlFlag":"0","PackageType":"full","Type":"ATL"}," versionPackageRules":[{"versionPackageType":5,"rules":{"FirmWare":" Cota000"}}],"keyAttestation":"rO0AB...BVguNTA5","deviceCertificate":"

#### rO0ABXNyAC1qYX...C41MDk="}

Followed by several similar connections. The deviceCertificate value base64 decodes to an SSL cert, signed by Huawei. The CN field in this cert is HUAWEI\_HWMAR\_d68b6418-8fdb-478f-8a8e-32bad4d4ea9, which appears to be be a device identifier.

GET https://configserver-dre.platform.hicloud.com/servicesupport/ updateserver/data/COTA?ParamId=NONCELL&ParamVersion=1.10.18.101& Compatible Version=1&SubType=EMUI9&DeviceName=MAR-LX1B& EMUI=9.1.0&Vendorcountry=hw\_eea&BaseVersion=MAR-LGRP2-OVS %209.1.0.372

Headers

Device-ID: FUNDU20924007430

App-ID: hwouc

POST https://servicesupport1.hicloud.com/servicesupport/theme/login-client.do

'userId=**726f7612-c0b4-4bbc-94f1-c067a4b1e10e**&firmware=9&locale=en&screen=2312\*1080&realscreen=2312\*1080&density=3.0&version=9.1.0.017&buildNumber=MAR-L21B9.1.0.372(C431E2R4P1)&phoneType=MAR-LX1B&mcc=460&mnc=00&versionCode=90100017&ver=1.6&type=2'

<<< HTTP 200, 927.00B

POST https://servicesupport.hicloud.com/servicesupport/theme/getThemeMagazine.do

sign=064B10065211NU...7AF6A7&language=English&themename=Balance %28magazine%29&author=Huawei+Emotion+UI&version=2.3&screen =2312\*1080&phoneType=MAR-LX1B&buildNumber=MAR-L21B9 .1.0.372(C431E2R4P1)&isoCode=&ver=1.0&romversion=9.1.0&versionCode=420000

GET https://theme.dbankcdn.com/magazine/2199/01/2 \_20201217113334\_01\_114588345899111.zip

Headers

User-Agent: AndroidDownloadManager/9 (Linux; U; Android 9; MAR-LX1B Build/HUAWEIMAR-L21B)

<<< HTTP 200, 2.95MB

POST https://android.googleapis.com/checkin

Sends, and links together, many device identifiers. Followed by many other connections to Google.

GET https://configdownload-dre.dbankcdn.com/nsp-configserver-p01-dre/update/44

eda3f92c1cbb11133bce4cd0e52de99c5972b3bb9d3178df232cf6aab7579d/filelist.xml

<<< HTTP 200, 366.00B

# B. Connections When the phone is idle

GET https://grs.dbankcloud.com/grs/1.0/hicloud/router?reg\_country=SG&country\_source=APP

User-Agent: com.huawei.hidisk/10.6.0.310 (Linux; Android 9; MAR-LX1B) NetworkKit-grs/1.0.9.301

<<< HTTP 200, 3.98KB

POST https://query.hicloud.com/sp\_ard\_common/v2/onestopCheck.action?verType=true&autoInstall=y&latest=true

{"commonRules":{"FingerPrint":"HUAWEI\/MAR-LX1BEEA\/HWMAR :9\/HUAWEIMAR-L21B\/9.1.0.372C431:user\/release-keys"," DeviceName":"MAR-L21B","VendorCountry":"hw-eu","BoardID":"7928"," Reserved1":"","Reserved2":"","vendor":"MAR-L21B-hw-eea:","deviceId ":"FUNDU20924007430","udid":"

OC3B05F3379E4EDB40D5...AF08F4A39E09C0B";"Language":"en-ie";" OS":"Android 9";"Hota Version":"9.1.30.391","saleinfo":"black|eea|hw|N| EmotionUI\_9.1.0|6.4 GB|256 GB|8\_2.2GHz|Y|blue|9.1.30.391|Y";" C\_version":"C431","D\_version":"D000";"Subgroup":"","Vergroup":""," devicetoken":"","PackageType":"patch","ControlFlag":"0","extra\_info";" 041B4996...1116";"DeviceDisplay Version":"MAR-L21B 9.1.0.372( C431E2R4P1)","ProductBaseVersion":"MAR-L2RP2-OVS 9.1.0.372"," Emui":"EmotionUI\_9.1.0"},"versionPackageRules":[{"versionPackageType":2,"rules":{"FirmWare":"MAR-LGRP2-OVS 9.1.0.372(patch00)"}}]," keyAttestation":"rO0ABXN...BVguNTA5","deviceCertificate":" rO0ABXNyAC1qYXZhLnNlY3VyaXR5LmNlc...C41MDk="}

<<< HTTP 200, 83.00B

Followed by several similar connections

GET https://grs.hicloud.com/grs/1.0/systemmanager/router?ser\_country=DE Headers

```
user-agent: systemmanager <<< HTTP 200, 317.00B
```

POST https://servicesupport.hicloud.com/servicesupport/theme/getSupportOnlineInfo.do?firmware=9&locale=English&version=2.3&buildNumber=MAR-L21B9.1.0.372(C431E2R4P1)&phoneType=MAR-LX1B&isoCode=&ver=1.5

Header

businesssType: 2
apkVersion: 90100017
buildNumber: MAR-L21B9.1.0.372(C431E2R4P1)
&versionCode=420000
<><< HTTP 200, 48.00B

POST https://servicesupport.hicloud.com/servicesupport/theme/getThemeMagazine.do

Headers

businesssType: 2 apkVersion: 90100017

buildNumber: MAR-L21B9.1.0.372(C431E2R4P1)

sign=064B10065...7AF6A7&language=English&themename=Balance%28 magazine%29&author=Huawei+Emotion+UI&version=2.3&screen =2312\*1080&phoneType=MAR-LX1B&buildNumber=MAR-L21B9 .1.0.372(C431E2R4P1)&isoCode=&ver=1.0&romversion=9.1.0&versionCode=420000

<<< HTTP 200, 913.00B

POST https://store.hispace.hicloud.com/hwmarket/api/clientApi User-Agent: com.huawei.hwid3.0.3.300 HUAWEI

buildNumber=MAR-L21B%209.1.0.372%28C431E2R4P1%29& clientPackage=com.huawei.hwid&cno=4010002&code=0500&density=480&emuiApiLevel=19&emuiVer=&firmwareVersion=9&gmsSupport=0&isSubUser=0&isSu

k=1&locale=en\_IE&mapleVer=0&method=client.https.front&net=1&packageName=com.huawei.hwid&phoneType=MAR-LX1B&resolution =1080\_2107&screen=1080\_2107&serviceType=0&supportMaple=0&sysBits =2&theme=true&

 $thirdId=updatesdk\_com.huawei.hwid\&ts=1628056949995\&ver=1.1\&version=3.0.3\&versionCode=30003300\&zone=1$ 

POST https://youtubei.googleapis.com/deviceregistration/v1/devices?key=AIzaSyA8...z\_yYM39w&rawDeviceId=6c09529dcda6348b <<<< HTTP 200, 233.00B

GET https://www.googleadservices.com/pagead/conversion/1001680686/? bundleid=com.google.android.youtube&appversion=14.47.50&osversion=9&sdkversion=ct-sdk-a-v2.2.4&gms=1&lat=0&rdid=228b814c-14fe-4da3-b2a8-cdf2382a02ba&timestamp=1619083875.177&remarketing\_only=1&usage\_tracking\_enabled=0&data.screen\_name=%3CAndroid\_YT\_Open\_App%3E

<<< HTTP 200, 0.00B

Followed by several similar connections.

POST https://youtubei.googleapis.com/youtubei/v1/visitor\_id?key=AIzaSyA ...\_yYM39w

Headers

x-goog-device-auth: device\_id=AP+lc793oNp1...KDGOVxNXOg user-agent: com.google.android.youtube/14.47.50(Linux; U; Android 9; en\_IE; MAR-LX1B Build/HUAWEIMAR-L21B) gzip POST body decoded as protobuf: <device details>

```
1 {
    1: "ms"
    2: "CoACsQy...hUj8Ew"
```

```
<...>
```

Followed by several similar connections.

The first connection with avast.com, apparently registering with what seems to be an apk scanning service. Presumably the POST body data sent is an API key/authentication.

#### POST http://shepherd.sb.avast.com/V1/MD/

#### 00F29FB75208F6...00017AA4717298/1627974747380

 $\xbc\xd1\xe8i...x1a'\xba0\x88$ 

The POST body is encrypted, the first bytes are the IV (randomised), the last 20 bytes are a HMAC checksum and the intervening bytes are an AES encrypted protobuf. An example of the decrypted content decoded as a protobuf is:

```
1 {
  1: "5\262\213\177\240]\3549"
2:
4: 0
5: 6
6: 1627974747380
7 { 1: 13
  3 {
    1: "IE"
    2: "Tesco Mobile"
    3 {
      1: "9"
      2: "HUAWEIMAR-L21B"
      3: "MAR-LX1B"
      4: "HUAWEI"
      5: "HUAWEI"
      6: 28
    5: "0"
    6: "id_not_available"
    7: "725D6E40BFFAC3C147E0983ECDB8ABC8C115D3D7"
    10: "56275433477153784753" // ABUID
  15: 1
  16 {
      1: "a4e0379764c...9be65206534a" // API key
      2: "com.huawei.systemmanager"
      3: "\212\360\366M\371 \266\004$\331\002\031\230\rKI"
```

The 725D6E40BFFAC3C147E0983ECDB8ABC8C115D3D7 value is an SHA1 hash of the the secure settings android\_id value d0729a3b1ca6232a. The 56275433477153784753 ABUID value appears to be a random number generated on first startup, so acting as a persistent identifier. The highlighted string 00F29FB75208F6...00017AA4717298 in the URL appears to act as a session identifier (likely it is an identity token returned by an earlier call to auth.ff.avast.com/VI/REG).

POST http://apkrep.ff.avast.com/apk/reputation Headers

```
X-AVAST-SeqNum: 1619084238760
X-AVAST-KeyId: 00F0FE485208...78D27C0ABB
POST body:
```

```
POST body:
b"\xd9\xcb?\xef\xee\x7fiT(\...\x90\x13"
POST http://analytics.ff.avast.com/receive3
Headers
    X-AVAST-SeqNum: 1619084244871
    X-AVAST-KeyId: 00F0FE48520...300000178D27C0ABB
POST body:
b' \xc8\xf4\xf6...x98\xc5\}'
The X-AVAST-Keyld header value acts as a session identifier (it is the same
for several connections, but changes over time). The X-AVAST-SeqNum
value is a timestamp. The POST bodies are AES encrypted. An example of
the data sent to apkrep.ff.avast.com/apk/touch (generated after install of the
com.covidtracker.hse app), decrypted and decoded as a protobuf, is:
1:0
2 {
    4: "\244\3407\227d\303yl\301\200d\336\273\272\233\346R\006
SJ"
    5: 3
     "$\331\002\031\230\rKI\212\360\366M\371\266\004"
  3.
  5
    2: 4612940
    3: "/data/app/com.covidtracker.hse-SfJ-rhufe6NZ9pFHNJ0CKw==/base
.apk"
  6
    1: "c\315E%]\020\020{N\3346L\371M<\265\003\304xt"
    2: "CN=Android,OU=Android,O=Google Inc.,L=Mountain View,ST=
    3: "CN=Android,OU=Android,O=Google Inc.,L=Mountain View,ST=
California, C=US'
    4: 1587138298000
    5: 2533823098000
    6: "539341327954379552131647825952406305660406727894"
    7: "SHA256withRSA"
    8: "META-INF/BNDLTOOL.RSA"
  8: "\203Q\246k\003r\004\233\314\354\302\204\024\264\017PQ
\227+Y\247o\035A\303T\321\365X@u\363"
It can be seen that the payload seems to consist of the apk filename and
details from the cert used to sign the apk. Field 3
"£\331\002\03...\266\004" and field 4 "\244\3407...\346R\006SJ" stay
the same when other apks are installed and so may act as device identifiers.
An example of the data sent to apkrep.ff.avast.com/apk/reputation,
decrypted and decoded as a protobuf, is:
1:0
2 {
    1: "c\315E%]\020\020{N\3346L\371M<\265\003\304xt"
  4: "\203Q\246k\003r\004\233\314\354\302\204\024\264\017PQ
\227+Y\247o\035A\303T\321\365X@u\363"
  6 {
      "\244\3407\227d\303yl\301\200d\336\273\272\233\346R\006
SI"
    5: 2
  }
3: 984
Field 4 "\244\3407...\346R\006SJ" stays the same when other apks are
installed and so may act as a device identifier.
```

GET http://sp-8f237ea3.honzik.avcdn.net/defs/android-vps/release.xml.lzma

bb0df2e6c2e8c5b55b7a514d858fce26a2c3ccb1572fa21a978b5695936a0206.

GET http://sp-8f237ea3.honzik.avcdn.net/diffs/8b33/fbf8/1808/8 b33fbf81808d77b810ffeb345b62abbcefd5b72dc50df576f8a88da135d5735-

GET http://sp-8f237ea3.honzik.avcdn.net/universe/bb0d/f2e6/c2e8/

bb0df2e6c2e8c5b55b7a514d858fce26a2c3ccb1572fa21a

978b5695936a0206.bs43

1zma

 $\xf7\xbb\xe9{\xf7\xaf\xe4\xbe1\x10\x...\x0c\xf9\x9c\x1d}$ 

X-AVAST-Keyld: 00F0FE485208F6A...7C0ABB

POST http://apkrep.ff.avast.com/apk/touch

X-AVAST-SeqNum: 1619084242512

Headers

```
GET http://sp-8f237ea3.honzik.avcdn.net/diffs/f0ef/a50d/345b/f0efa50d345b0864454808920433d4a9f127d4626428e743ce090bb8a71738ed-ca8139b39efca9a0ad291c2955347c4133eb569ff53ffe69475d3db0d409a816.bs43
```

And similar connections. Domain avcdn.net is registered to Avast.

```
POST http://mvconf.cloud.360safe.com/safe_update Headers
```

User-Agent: 360clearsdk

POST http://mclean.cloud.360safe.com/CleanQuery

Headers

User-Agent: 360clearsdk

These two connections are made periodically. The POST bodies are in a custom binary format with the payload encrypted using a JNI C library libmobilesafe360\_clear-jni-6.7.so. An example of the decrypted mvconf.cloud.360safe.com/safe\_update payload (extracted from the app memory before encryption) is:

sdkid=2

 $permission = com. qihoo. antivirus. update. permission. clear\_sdk\_default uilang = 936$ 

pa=x86

#### mid=81d47510792a6f616daa03580517e215

cid=107415

product=clear\_sdk\_multilang

combo=mobile

sdk=28

updscene=2

updsetting=1

pkg=com.huawei.systemmanager

connect\_type=1

ver=6.4.7.1005

date=2021.08.04 07:02:30

imei=3e8913e0-5b79-47b9-8fde-a6671bffb66d

free\_disk=0

wifi=1

brand=HUAWEI

model=MAR-LX1B

free\_disk\_x=0

uv=1

The mid value 81d47510792a6f616daa03580517e215 is an MD5 hash of the imei value 3e8913e0-5b79-47b9-8fde-a6671bffb66d. This is a random UUID generated when the app is first started, i.e. after factory reset, and so acts as a persistent device identifier. An example of the decrypted payload sent to mclean.cloud.360safe.com/CleanQuery is:

The plaintext payload is in a custom binary format but it can be seen that the header contains the device identifier value 3e8913e0-5b79-47b9-8fde-a6671bffb66d.

POST https://in.appcenter.ms/logs?api-version=1.0.0 Headers

# Install-ID: cc4de3ad-a19c-4801-b854-2668f3b0c74c

App-Secret: 17a7cdbe...be17a1

'{"logs":[{"type":"startService", "timestamp":"2021–04–25T23:20:04.173Z ","device":{"sdkName":"appcenter.android","sdkVersion":"3.3.0","model":" MAR–LX1B","oemName":"HUAWEI","osName":"Android","osVersion ":"9","osBuild":"HUAWEIMAR–L21B","osApiLevel":28,"locale":"en\_IE"," timeZoneOffset":60,"screenSize":"1080x2107","appVersion":"7.7.7.7"," carrierName":"Tesco

Mobile","carrierCountry":"ie","appBuild":"954663024","appNamespace":"com.touchtype.swiftkey"},"services":["Crashes"]}]}

<<< HTTP 200, 138.00B

and media folders/files>

The connection is initiated by app com.touchtype.swiftkey, a virtual keyboard developed by microsoft. The Install-ID is a device identifier (likely randomly generated when com.touchtype.swiftkey is first started). The carrier name and device details are sent in the message. These connections seem related to logging of app errors and sometimes include stacktraces.

GET https://tigger-citadel.touchtype-fluency.com/v1/store/items?format=670 a8edf-0d05-48b3-ab1d-d5c267562062%3A1&locale=en\_IE& package\_name=com.touchtype.swiftkey&limit=100&referrer\_id=HUAWEI

GET https://jenson.api.swiftkey.com/swiftkey/sksdk-3.0/sk-7.8.4/market/languagePacksSSL.json

<<< HTTP 200, 314.20KB

**Set-Cookie**: ApplicationGatewayAffinityCORS=

b6eb1f2645efcc010e3fc55b65613b25; Path=/; SameSite=None; Secure, ApplicationGatewayAffinity=b6eb1f2645efcc010e3fc55b65613b25; Path=/

```
POST https://bibo.api.swiftkey.com/v1/models
```

```
"installId": "5bf64736-06...a8ec19e7",
 "params": {
     "cpuCount": 8,
     "deviceLocales": [
         "en_IE"
     "deviceManufacturer": "HUAWEI",
     "deviceModel": "MAR-LX1B",
     "fluencyVersion": "5.0.0.54",
     "ime Version": "7.8.3.5",
     "isB2C": false,
     "packageName": "com.touchtype.swiftkey",
      'platformVersion": "28",
     "ramSize": 6000033792,
     "referrer": "HUAWEI",
     "totalDiskSpace": 1833746432
"supported": [
          'category": "fluency",
         "subCategory": "params"
```

The installId value is labelled as the installation\_id in the app shared preferences file.

 $\label{eq:GET-https://cloud-bibo-verizon-clsprd-eun.azureedge.net/sk-cloud/exp/bibo/models/BuqsKoKAfW^woOs...uVqj-zGUmfMYrT$ 

POST https://telemetry.api.swiftkey.com/v1/bark-logs Headers

Authorization: SwiftKeyTelemetry SwiftKey\_Android\_prod: p5qpKmHth91cUQWD...Clz/IV0LzABbE=

The SwiftKey\_Android\_prod header value is a base64 encoded SHA256 hash of an API key, secret and the POST body. The POST body is gzipped data encoded in avro format. After extracting the schema from the app memory using Frida, the payload consists of a sequence of telemetry events. An example payload entry decodes as:

{'event': {'metadata': {'installId': b'

\xe7\x19\xec\xa8KD\xff\xa1&E\xa3\x066G\xf6[', 'appVersion': '7.8.3.5', 'timestamp': {'utcTimestamp': 1628056714179, 'utcOffsetMins': 0}, 'vectorClock': {'major': 97, 'minor': 1, 'order': 100}}, 'deviceInfo': {'os': {'name': 'ANDROID', 'version': '9'}, 'model': 'MAR-LX1B', 'manufacturer': 'HUAWEI', 'architecture': 'arm64-v8a', 'cpus': 8, 'totalRam': 6000033792, 'screenMetrics': {'density': 480, 'width': 1080, 'height': 2107}, 'deviceId': '', 'operator': {'name': 'Tesco}

Mobile', 'country': 'ie'}, 'locale': 'en\_IE', 'language': 'en', 'advertisingId':

'228b814c-14fe-4da3-b2a8-cdf2382a02ba', 'accessibilityScreenReaderEnabled': False, 'pushNotificationId': '

dDZHXIWncf0:APA91bFx6mNyUuy0Vp4...BpyFspB\_PKD6A'}, 'sdkVersion': '5.0.0.54'}}

Observe that the Google adid/rdid advertising id is sent, as well as the mobile operator name. The pushNotificationId value is a Firebase authentication token for app with Firebase ID dDZHXlWncf0.

Other examples of events logged after typing briefly on the notepad app, searching within the contacts and messaging apps and using the searchbar: {'ovent': {'metadata': {'installId': b'\xe7\x19\xec\xa8KD\xff\xa1&E\xa3\x066G\xf6[', 'appVersion': '7.8.3.5', 'timestamp': {'utcTimestamp': 1628164900936, 'utcOffsetMins': 0}, 'vectorClock': {'major': 103, 'minor': 277, 'order': 100}}, 'application': 'come.example.android.notepad', 'durationMillis': 8995, 'typingStats': {'totalTokensEntered': 4, 'tokensFlowed': 3, 'tokensPredicted': 0, 't

```
okensCorrected': 0, 'tokensVerbatim': 1, 'tokensPartial': 0, '
netCharsEntered': 19, 'deletions': 0, 'characterKeystrokes': 0, '
predictionKeystrokes': 0, 'remainderKeystrokes': 0, 'predictionSumLe ngth': 0, 'typingDurationMillis': 1028, 'emojisEntered': 0, '
                                                                                    {'event': {'metadata': {'installId': b'\xe7\x19\xec\xa8KD\xff\xa1&E\
                                                                                    xa3\x066G\xf6[', 'appVersion': '7.8.3.5', 'timestamp': {'utcTimestamp': 1628164777166, 'utcOffsetMins': 0}, 'vectorClock': {'ma
totalTokensEnteredEdited': 0, 'tokensFlowedEdited': 0,
                                                                                    jor': 103, 'minor': 37, 'order': 100}}, 'action': 'OPEN_HEATMAP'}}
tokensPredictedEdited': 0, 'tokensCorrectedEdited': 0,
tokensVerbatimEdited':
                                                                                    The 'id' appears to be a a session id, linking together interactions in the
0, 'tokensPartialEdited': 0}, 'languagesUsed': 0, 'termsPerLanguage': {'
                                                                                    same session e.g. as the user moves from one settings page to another.
en_GB': 2}, 'tokensPerSource': {": 1, 'en_GB/en_GB.lm': 2},
                                                                                    Similar logging occurs of user interactions with the keyboard e.g. opening
tokensShownPerSource': {'en_GB/en_GB.lm': 26, 'en_GB/en_GB_w
                                                                                    the clipboard.
ord_c.lm1': 4, 'user/dynamic.lm': 3}, 'userHandle': 0}}
                                                                                    GET https://www.dailymotion.com/embed/?app=com.huawei.himovie.
{'event': {'metadata': {'installId': b'\xe7\x19\xec\xa8KD\xff\xa1&E\xa3\x066G\xf6[', 'appVersion': '7.8.3.5', 'timestamp': {'utcTimestamp': 1628164986036, 'utcOffsetMins': 0}, 'vectorClock': {'ma
                                                                                    overseas&like-enable=false&collections-enable=false&syndication
                                                                                    =273832&sharing-enable=false&watchlater-enable=false&queue-enable
                                                                                    =0&client_type=androidapp&fullscreen-action=trigger_event&
jor': 103, 'minor': 359, 'order': 100}}, 'application': 'com.android.contacts', 'durationMillis': 6140, 'typingStats': {'
                                                                                    ads device tracking=1&locale=en&api=nativeBridge&ads device id=
                                                                                    228b814c-14fe-4da3-b2a8-cdf2382a02ba
totalTokensEntered': 1, 'tokensFlowed': 0, 'tokensPredicted': 0, 'tokensCo
                                                                                    Headers
rrected': 0, 'tokensVerbatim': 1, 'tokensPartial': 0, 'netCharsEntered': 4,
                                                                                         X-Requested-With: com.huawei.himovie.overseas
deletions': 0, 'characterKeystrokes': 0, 'predictionKeystrokes': 0,
                                                                                    <<< HTTP 200, 19.56KB
remainderKeystrokes': 0, 'predictionSumLength': 0
                                                                                        Set-Cookie: dmvk=60862392b6342; path=/; domain=.dailymotion.com;
, 'typingDurationMillis': 711, 'emojisEntered': 0, 'totalTokensEnteredEdited': 0, 'tokensFlowedEdited': 0, 'tokensPredictedEdited': 0, '
                                                                                     Secure; SameSite=none;
                                                                                         Set-Cookie: v1st=93BA99B9572EFCF547B8E2F83A26CBD3; expires
tokensCorrectedEdited': 0, 'tokensVerbatimEdited': 0, 'toke
                                                                                    =Thu, 26 May 2022 02:21:06 GMT; max-
nsPartialEdited': 0}, 'languagesUsed': 0, 'termsPerLanguage': {}, '
                                                                                    <response is HTML/javascript that contains embedded identifiers:</p>
tokensPerSource': {'': 1}, 'tokensShownPerSource': {'': 3, 'en_GB/en_GB.
lm': 8, 'en_GB/en_GB_word_c.lm1': 2, 'user/dynamic.lm':
                                                                                    window.__PLAYER_CONFIG__ = {"context":{"access_token":null,"
                                                                                    ad_sync_script_url":"https:\/\/dmxleo.dailymotion.com\/cdn\/manifest\/
5}, 'userHandle': 0}}
                                                                                    video\/xnhs5y0.m3u8?auth=1619576466-25...kp2crmp&bs=1","advertising
{'event': {'metadata': {'installId': b'\xe7\x19\xec\xa8KD\xff\xa1&E\
                                                                                    ":{"stack":"dm","ima":false},"api":{"url":"https:\/\/graphql.api.dailymotion.
xa3\x066G\xf6[', 'appVersion': '7.8.3.5', 'timestamp': {'utcTimestamp':
                                                                                    com","auth_url":"https:\/\/graphql.api.dailymotion.com\/oauth\/token","
1628165014657, 'utcOffsetMins': 0}, 'vectorClock': {'ma
                                                                                    client_id":"f1a362d288c1b98099c7","client_secret":"
jor': 103, 'minor': 482, 'order': 100}}, 'application': 'com.google.android.apps.messaging', 'durationMillis': 6891, 'typingStats':
                                                                                    eea605b96e01c796ff369935357eca920c5da4c5"
 {'totalTokensEntered': 0, 'tokensFlowed': 0, 'tokensPredicted':
                                                                                    referer=:referer&syndication=273832&app=com.huawei.himovie.overseas&
 0, 'tokensCorrected': 0, 'tokensVerbatim': 0, 'tokensPartial': 0,
                                                                                    client_type=androidapp&ads_device_tracking=1&locale=en&ads_device_id=
netCharsEntered': 3, 'deletions': 1, 'characterKeystrokes': 0,
                                                                                    228b814c-14fe-4da3-b2a8-cdf2382a02ba"
predictionKeystrokes': 0, 'remainderKeystrokes': 0, 'prediction
SumLength': 0, 'typingDurationMillis': 837, 'emojisEntered': 0,
totalTokensEnteredEdited': 0, 'tokensFlowedEdited': 0,
                                                                                    The client_id value is the Google adid/rdid. The response sets several
tokensPredictedEdited': 0, 'tokensCorrectedEdited': 0, 'tokensVerbatimEdit
                                                                                    cookies and identifiers, including the Google adid/rdid, in the html response.
ed': 0, 'tokensPartialEdited': 0}, 'languagesUsed': 0, 'termsPerLanguage':
{}, 'tokensPerSource': {}, 'tokensShownPerSource': {'': 6, 'en_GB/en_GB .lm': 16, 'user/dynamic.lm': 6}, 'userHandle': 0}
                                                                                    GET https://static1.dmcdn.net/playerv5/dmp.jq_flight.3033
                                                                                    f0d7176196134921.es5.js
                                                                                         referer: https://www.dailymotion.com/embed/?app=com.huawei.himovie.
{'event': {'metadata': {'installId': b'\xe7\x19\xec\xa8KD\xff\xa1&E\xa3\x066G\xf6[', 'appVersion': '7.8.3.5', 'timestamp': {'utcTimestamp': 1628249861067, 'utcOffsetMins': 0}, 'vectorClock': {'major': 20, 'minor':
                                                                                    overseas&like-enable=false&collections-enable=false&syndication
                                                                                    =273832&sharing-enable=false&watchlater-enable=false&queue-enable
                                                                                    =0&client_type=androidapp&fullscreen-action=trigger_event&
                                                                                    ads_device_tracking=1&locale=en&api=nativeBridge&ads_device_id=
73, 'order': 100}}, 'application': 'c
om.google.android.googlequicksearchbox', 'durationMillis': 11837, '
                                                                                    228b814c-14fe-4da3-b2a8-cdf2382a02ba
typingStats': {'totalTokensEntered': 0, 'tokensFlowed': 0, 'tokensPredicted':
                                                                                    GET https://static1.dmcdn.net/playerv5/dmp.vendor.cd429aba649c69f863e7.
0, 'tokensCorrected': 0, 'tokensVerbatim': 0, 'tokensPartial': 0,
netCharsEntered': 0, 'deletions': 0, 'characterKeystrokes': 0,
                                                                                         referer: https://www.dailymotion.com/embed/?app=com.huawei.himovie.
predictionKeystrokes': 0, 'remainderKeystrokes': 0, 'predictionSumLength':
                                                                                    overseas&like-enable=false&collections-enable=false&syndication
0, 'typingDurationMillis': 0, 'emojisEntered': 0, 'totalTokensEnteredEdited':
                                                                                    =273832&sharing-enable=false&watchlater-enable=false&queue-enable
0, 'tokensFlowedEdited': 0, 'tokensPredictedEdited': 0,
                                                                                    =0&client_type=androidapp&fullscreen-action=trigger_event&
tokensCorrectedEdited': 0, 'tokensVerbatimEdited': 0, 'tokensPartialEdited':
                                                                                    ads_device_tracking=1&locale=en&api=nativeBridge&ads_device_id=
0}, 'languagesUsed': 0, 'termsPerLanguage': {}, 'tokensPerSource': {},
                                                                                    228b814c-14fe-4da3-b2a8-cdf2382a02ba
tokensShownPerSource': {}, 'userHandle': 0}}
                                                                                    Followed by several similar connections
Observe that interaction with each app is logged, together with a timestamp
that as millisecond accuracy. User interactions with the swiftkey settings is
                                                                                    GET http://update.dbankcdn.com/download/data/pub 13/
                                                                                    HWHOTA_hotaMigrate_900_9/bf/v3/9324011adc13435394ab409987f58b48/
also logged in detail:
{'event': {'metadata': {'installId': b'\xe7\x19\xec\xa8KD\xff\xa1&E\
                                                                                    full/filelist.xml
xa3\x066G\xf6[', 'appVersion': '7.8.3.5', 'timestamp': {'utcTimestamp':
1628164764733, 'utcOffsetMins': 0}, 'vectorClock': {'ma
                                                                                    POST https://pebed.dm-event.net/
jor': 103, 'minor': 32, 'order': 100}}, 'pageName': '
TYPING_AUTOCORRECT_SETTINGS', 'prevPageName': '
                                                                                    Headers
                                                                                         Origin: https://www.dailymotion.com
SETTINGS', 'pageOrigin': 'SETTINGS', 'id': '5a3e7a5d-eb76-4bb1-
                                                                                         X-Requested-With: com.huawei.himovie.overseas
85b1-c09c16b4056b'}}
                                                                                         Sec-Fetch-Site: cross-site
                                                                                         Sec-Fetch-Mode: cors
{'event': {'metadata': {'installId': b'\xe7\x19\xec\xa8KD\xff\xa1&E\
                                                                                         Sec-Fetch-Dest: empty
xa3\x066G\xf6[', 'appVersion': '7.8.3.5', 'timestamp': {'utcTimestamp': 1628164771391, 'utcOffsetMins': 0}, 'vectorClock': {'ma
                                                                                         Content-Encoding: snappy
                                                                                         Referer: https://www.dailymotion.com/embed/?app=com.huawei.himovie
jor': 103, 'minor': 34, 'order': 100}}, 'pageName':
                                                                                    .overseas&like-enable=false&collections-enable=false&syndication
TYPING_STATS_SETTINGS', 'prevPageName':
                                                                                    =273832&sharing-enable=false&watchlater-enable=false&queue-enable
```

=0&client type=androidapp&fullscreen-action=trigger event&

ads\_device\_tracking=1&locale=en&api=nativeBridge&ads\_device\_id=

TYPING\_AUTOCORRECT\_SETTINGS', 'pageOrigin': 'SETTINGS', '

id': '5a3e7a5d-eb76-4bb1-85b1-c09c16b4056b'}

#### 228b814c-14fe-4da3-b2a8-cdf2382a02ba

The POST payload is encoded using the Snappy (see https://google.github.io/snappy/) serialisation format. It decodes to: '{"channel":"player";"edward":"1.1","sent\_ts":1619403666630,"v1st":"
93BA99B9572EFCF547B8E2F83A26CBD3","events":[{"name":"life\_cycle initStart"; version":"1.0","data":{"context":{"visitor\_group":33},"created\_ts ":1619403666629,"info":{"app":{"id"''com.huawei.himovie.overseas"," is\_native":true,"type":"androidapp"},"browser":{"data\_saver\_detected":false,"effective\_connection\_type":"4g","locale":"en","os\_family":"Android"," os\_name":"Android 9.0 Pie","ua\_family":"Dailymotion App","ua\_name":"Dailymotion App","user\_agent":"Mozilla/5.0 (Linux; Android 9; MAR-LX1B Build/HUAWEIMAR-L21B; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/90.0.4430.82 Mobile Safari/537.36; dailymotion-player-sdk-android 0.1.31"},"device":{"type":"mobile"},"player":{"env":"prod","instance\_uuid":"2faccc77-e970-aca1-6660-a6051e8e8b52","integration":"iframe","is\_westeros\_embed":false,"secure": true,"topdomain":"www.dailymotion.com","version":"v-0.0.2466-rc1"," x\_requested\_with":"com.huawei.himovie.overseas"},"visitor":{"as\_number ":"AS6830","continent":"EU","country":"IE","id":" 93BA99B9572EFCF547B8E2F83A26CBD3","onsite":false,"region":"07"," timezone\_offset":3600000,"traffic\_segment":326088},"publisher":{"xid":" x29y3xe"}},"settings":{},"empty\_player":true}}],"stack\_ctx":{"player\_stack ":"noworker"}}

GET https://imasdk.googleapis.com/js/sdkloader/ima3.js HTTP/2.0

x-requested-with: com.huawei.himovie.overseas

sec-fetch-site: cross-site sec-fetch-mode: no-cors

sec-fetch-dest: script

referer: https://www.dailymotion.com/embed/?app=com.huawei.himovie.overseas&like-enable=false&collections-enable=false&syndication =273832&sharing-enable=false&watchlater-enable=false&queue-enable=0&client\_type=androidapp&fullscreen-action=trigger\_event&ads\_device\_tracking=1&locale=en&api=nativeBridge&ads\_device\_id=228b814c-14fe-4da3-b2a8-cdf2382a02ba

POST http://query.hicloud.com/himovie/v2/CheckEx.action '{"components":[{"PackageName":"com.huawei.himovie.overseas"," PackageVersionCode":"80550308","PackageVersionName":"8.5.50.308", sign":"528E0A2B8...4092C","region":"Local"}],"rules":{"FingerPrint":" HUAWEI\/MAR-LX1BEEA\/HWMAR:9\/HUAWEIMAR-L21B \/9.1.0.372C431:user\/release-keys","DeviceName":"MAR-LX1B"," FirmWare":"MAR-L21B 9.1.0.372(C431E2R4P1)","IMEI":"

RSA:aV9vb...kVXfxKAs=","IMSI":"RSA:Uc3UldIua...Twhx60aZ8="," Language":"en-ie","OS":"Android 9","C\_version":"C431","D\_version":" D000"}}

<<< HTTP 200, 289.00B

Despite the suggestive field names, the IMEI value appears to be an RSA encrypted random UUID and the IMSI value to be the RSA encrypted mobile operator MNC/MCC id i.e. not the SIM IMSI (a unique SIM identifier)

GET https://speedtest.dailymotion.com/latencies.js Headers

X-Requested-With: com.huawei.himovie.overseas

Referer: https://www.dailymotion.com/embed/?app=com.huawei.himovie.overseas&like-enable=false&collections-enable=false&syndication =273832&sharing-enable=false&watchlater-enable=false&queue-enable =0&client\_type=androidapp&fullscreen-action=trigger\_event& ads\_device\_tracking=1&locale=en&api=nativeBridge&ads\_device\_id=

228b814c-14fe-4da3-b2a8-cdf2382a02ba

Accept-Encoding: gzip, deflate

Accept-Language: en-IE,en-US;q=0.9,en;q=0.8 **Cookie**: ts=326088; dmvk=60862392b6342; v1st=

93BA99B9572EFCF547B8E2F83A26CBD3

<<< HTTP 200, 7.17KB

The cookie of this request is embedded in a request to pebed.dm-event.net as an id.

GET https://s0.2mdn.net/instream/video/client.js

referer: https://www.dailymotion.com/embed/?app=com.huawei.himovie.overseas&like-enable=false&collections=enable=false&syndication =273832&sharing=enable=false&watchlater-enable=false&queue-enable =0&client\_type=androidapp&fullscreen-action=trigger\_event&ads\_device\_tracking=1&locale=en&api=nativeBridge&ads\_device\_id= 228b814c-14fe-4da3-b2a8-cdf2382a02ba

```
GET https://pagead2.googlesyndication.com/omsdk/releases/live/omweb-v1.
```

x-requested-with: com.huawei.himovie.overseas

sec-fetch-site: cross-site sec-fetch-mode: no-cors sec-fetch-dest: script

referer: https://www.dailymotion.com/embed/?app=com.huawei.himovie.overseas&like-enable=false&collections-enable=false&syndication =273832&sharing-enable=false&watchlater-enable=false&queue-enable=0&client\_type=androidapp&fullscreen-action=trigger\_event&ads\_device\_tracking=1&locale=en&api=nativeBridge&ads\_device\_id=228b814c-14fe-4da3-b2a8-cdf2382a02ba

GET https://dmxleo.dailymotion.com/cdn/manifest/video/xnhs5y0.m3u8?auth =1619576466-2...4c3w0kp2crmp&bs=1&cookie\_sync\_ab\_gk=1& reader\_gdpr\_flag=1&reader\_gdpr\_consent=&gdpr\_binary\_consent=opt-out&gdpr\_comes\_from\_infopack=0&reader\_us\_privacy=1--- HTTP/2.0 user-agent: Mozilla/5.0 (Linux; Android 9; MAR-LX1B Build/ HUAWEIMAR-L21B; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/90.0.4430.82 Mobile Safari/537.36;dailymotion-player-sdk-android 0.1.31

x-requested-with: com.huawei.himovie.overseas

sec-fetch-site: same-site sec-fetch-mode: no-cors sec-fetch-dest: script

referer: https://www.dailymotion.com/embed/?app=com.huawei.himovie.overseas&like-enable=false&collections-enable=false&syndication =273832&sharing-enable=false&watchlater-enable=false&queue-enable =0&client\_type=androidapp&fullscreen-action=trigger\_event&ads\_device\_tracking=1&locale=en&api=nativeBridge&ads\_device\_id=

228b814c-14fe-4da3-b2a8-cdf2382a02ba cookie: ts=326088; dmvk=60862392b6342; v1st=93BA99B9572EFCF547B8E2F83A26CBD3

GET https://www.dailymotion.com/favicon.ico

referer: https://www.dailymotion.com/embed/?app=com.huawei.himovie. overseas&like-enable=false&collections-enable=false&syndication =273832&sharing-enable=false&watchlater-enable=false&queue-enable =0&client\_type=androidapp&fullscreen-action=trigger\_event& ads\_device\_tracking=1&locale=en&api=nativeBridge&ads\_device\_id= 228b814c-14fe-4da3-b2a8-cdf2382a02ba

cookie: ts=326088; dmvk=60862392b6342; v1st=93BA99B9572EFCF547B8E2F83A26CBD3

GET https://speedtest.dailymotion.com/speedtest Origin: https://www.dailymotion.com

Sec-WebSocket-Version: 13

Cookie: ts=326088; dmvk=60862392b6342; v1st=93BA99B9572EFCF547B8E2F83A26CBD3

Sec-WebSocket-Key: Bh6zGCdgwRkoMwKg4ms6QQ== Sec-WebSocket-Extensions: permessage-deflate;

client\_max\_window\_bits

Sec-WebSocket-Protocol: speedtest

# Additional connections when logged in to Google:

Connections to Google servers are similar to those the Samsung handset, in particular connections inbox.google.com, to: android.googleapis.com/auth, mail.google.com, lamssettings-pa.googleapis.com, cryptauthdevicesync.googleapis.com, youtubei. googleapis.com,i.ytimg.com, www.googleadservices.com, app-measurement.com, www.google.com/complete/search, footprints-pa.googleapis.com, people-pa.googleapis.com, geller-pa.googleapis.com.

POST https://android.googleapis.com/auth

Headers

device: **3dd0519daa2cc3ba** app: com.google.android.videos Accept–Encoding: gzip

User-Agent: GoogleAuth/1.4 (HWMAR HUAWEIMAR-L21B); gzip content-type: application/x-www-form-urlencoded

'androidId=3dd0519daa2cc3ba&lang=en-IE&google\_play\_services\_version =211213030&sdk\_version=28&device\_country=ie&app=com.google.android.videos&check\_email=1&oauth2\_foreground=1&Email=

doug.leith@gmail.com&token\_request\_options=CAA4AVAB&service= oauth2:https://www.googleapis.com/auth/android\_video&client\_sig=24 bb24c05e4...613a600&system\_partition=1&callerPkg=com.google.android. videos&Token=aas\_et/AKppINbbMrV...tv8JXw4U=&callerSig=24bb24c0 ...613a600'

```
<<< HTTP 200, 451.00B
```

App com.google.android.videos authenticating with google. In addition the following services are authenticated: googleplay, android\_video, drive.metadata.readonly, drive.labels.readonly, drive.activity.readonly, docs, drive.readonly,peopleapi.readonly, drive.apps, cloudprint, activity, drive.file, gmail.readonly, subscriptions, memento, notifications, spreadsheets, vouchers, discussions, userlocation.reporting, peopleapi.legacy.readwrite, reminders, calendar, playatoms, mobileapps.doritos.cookie, peopleapi.readwrite, OAuthLogin, sierra, webhistory, gmail.full\_access, gmail.ads, gmail.locker.read, taskassist.readonly, gmail.publisher\_first\_party, experimentsandconfigs, tachyon, numberer, firebase.messaging, userinfo.email, gcm, android\_checkin, login\_manager, cryptauth, notifications

POST https://reminders-pa.googleapis.com/caribou.tasks.service. TasksApiService/ListTasks Headers

authorization: Bearer ya29.m.CvkB...gIIAQ

POST https://people-pa.googleapis.com/google.internal.people.v2. InternalPeopleService/SyncPeople Headers

x-goog-spatula: **CjYK...oljhg=** authorization: Bearer **ya29.m.Cv...CAE** 

POST https://footprints-pa.googleapis.com/footprints.oneplatform. FootprintsService/GetActivityControlsSettings Headers

user-agent: com.google.android.gms/211213030 (Linux; U; Android 9; en\_IE; MAR-LX1B; Build/HUAWEIMAR-L21B; Cronet/85.0.4183.127) authorization: Bearer ya29.m.CvgB...ggB

POST https://chromesyncpasswords-pa.googleapis.com/google.internal.chrome.sync.passwords.v1.Passwords/GetMetadata

x-goog-spatula: CjY...MyjvAfSMmrvKPZPoljhg= authorization: Bearer ya29.m.Cvk...IAQ

GET https://www.google.com/complete/search?oe=utf-8&gcc=ie&ctzn=Europe%2FDublin&ctf=0&v=10.85.11.21.arm64&ntyp=1&ram\_mb=5722&ar=0&inm=asst&hl=en-IE&noj=1&client=qsb-android-asbl-pb&qsubts=1619248256204&padt=200&padb=703&cds=0&gs\_pcr=t&q=&cp=0&psi=CHUOqSbnfxc.1619090017602.0&ech=22&dpr=3.0&gs\_pcrt=1&xssi=tHeaders

x-client-instance-id:

41 ddb 01 e251426 cd9 bb6 fbd51 f8c408584 c57421 e72 f11272350 d51 fd8 aad588

x-agsa-user-is-unicorn: 2

x-geo: w CAEQDJoBBloECAMQZA== x-client-data: aqwD...BgCAAA

cookie: CONSENT=PENDING+078;

SID=8wefx2\_ZJOe\_VO...KTKn/AXy0WaXHMthuOM1\_q <<< HTTP 200, 24.00KB

POST https://inbox.google.com/sync/st/s?hl=en\_IE&c=0 Headers

x-gmail-btai: **GkwwAF...Lw==** 

user-agent: Android-Gmail/61993624 (sw360dp; 480dpi) (HWMAR

HUAWEIMAR-L21B)

authorization: OAuth ya29.a0AfH6...lJM

### Additional connections when location enabled

GET http://radiomap.vcdn.pos.here.com/p/d/radiomap/b/a/master.bin GET http://radiomap.vcdn.pos.here.com/p/d/radiomap/b/ar/1544030032588/index.bin

Followed by several similar connections

```
\label{lem:post_post_post} $$POST $ $ thtps://mobilenetworkscoring-pa.googleap is.com/v1/GetWifiQuality? $$ key=AIzaSyBr...A6ThtVczU $$
```

Headers

```
Content-Type: application/x-protobuf
X-Goog-Spatula: CjYKFmNvb...rvKPZPoljhg=
```

User-Agent: GmsCore/211213030 (HWMAR HUAWEIMAR-L21B);

```
ctip
Accept=Encoding: gzip
2 {
1: SxZvV-A2v6hCIsYTGnKDDcgxHor8RCW072wKBTEMEs0
}
3: 27211
4: ...
```

<<< HTTP 200, 132.00B

The POST body is a protobuf. The "27211" value is the mobile carrier id.

Based on discussions with Google the other value is a of the Wifi MAC

address of nearby access points, used to query a network quality database to determine the best Wifi network to connect to.

POST https://www.googleapis.com/geolocation/v1/geolocate?key=AIzaSyAP -gfH...hzIk

Headers

```
x-android-package: com.google.android.gms
x-android-cert: 38918A4...6562CED5788
user-agent: com.google.android.gms/211213030 (Linux; U; Android 9;
en_IE; MAR-LX1B; Build/HUAWEIMAR-L21B; Cronet/85.0.4183.127)
'{"considerIp":"true"}'
<<< HTTP 200, 89.00B
```

```
"accuracy": 15736,
"location": {
    "lat": 53.2840448,
    "lng": -6.455296
    }
}
```

Google may use the IP address to determine the geolocation. See the API: https://developers.google.com/maps/documentation/geolocation/overview. The returned GPS coordinates are within about 5-10Km of the true handset location

GET https://74.125.193.94/spectrum-geolocation-scs/geofence/full\_world\_launch\_v2\_geofence.pb

user-agent: Dalvik/2.1.0 (Linux; U; Android 9; MAR-LX1B Build/ HUAWEIMAR-L21B)

POST https://firebaseinstallations.googleapis.com/v1/projects/tachyon-android/installations

Headers

X-Android-Package: com.google.android.apps.tachyon

x-firebase-client: fire-core/19.3.2\_1p fire-fcm/20.1.7\_1p fire-android/ fire-installations/16.3.6\_1p fire-analytics/18.0.3 fire-iid/21.1.0

x-firebase-client-log-type: 3

X-Android-Cert: A0BC09AF...76F757BECC3

x-goog-api-key: AIzaSyAYU6...Ov6tQAiM

x-goog-fis-android-iid-migration-auth:

#### eEcxrizORVU:A..EvrzMTg6c

'{"fid":"eEcxrizORVU","appld":"1:206908507205:android:167bd0ff59cd7d44","authVersion":"FIS\_v2","sdkVersion":"a:16.3.6\_1p"}'
<<< HTTP 200, 538.00B

App com.google.android.apps.tachyon connecting to firebase. Similar connections are also made by: com.google.android.apps.messaging, com.google.android.googlequicksearchbox, com.google.android.youtube, com.google.android.gm, com.android.vending

# Connections When Insert Sim

POST https://android.clients.google.com/fdfe/uploadDynamicConfig

user-agent: Android-Finsky/22.4.25-21%20%5B0%5D%20%5BPR%5D%20337959405 (api=3,versionCode=82242510,sdk=28,device=HWMAR, hardware=kirin710,product=MAR-LX1BEEA,platformVersionRelease=9, model=MAR-LX1B,buildId=HUAWEIMAR-L21B,isWideScreen=0, supportedAbis=arm64-v8a;armeabi-v7a;armeabi)

x-dfe-device-id: 3dd0519daa2cc3ba

 $x-dfe-device-config-token: \ \textbf{CisaKQoTNDQ1...DgzOTU1OTA4MTkx} \ accept-language: \ en-IE$ 

x-dfe-device-checkin-consistency-token: ABFE...Gsj

```
x-dfe-network-type: 4
    x-dfe-mccmnc: 27211
    x-dfe-client-id: am-android-huawei
    x-dfe-phenotype: H4s...AA
    x-dfe-encoded-targets: CAESGYmbgQb...Bg
    x-dfe-request-params: timeoutMs=4000
    x-dfe-build-fingerprint: HUAWEI/MAR-LX1BEEA/HWMAR:9/
HUAWEIMAR-L21B/9.1.0.372C431:user/release-keys
    content-type: application/x-protobuf
    accept-encoding: gzip, deflate, br
POST body:
'1 {
     "GMT+00:00"
  1:
  2 {
      1: 272110104300000
      2: "Tesco Mobile"
      6: 18446744073709551615
  3
    1: "com.google.android.gms"
    2: "OJGKRT0HGZNU-LGa8F7GViztV4g"
    3: "8P1sW0EPJ...ICtay1g24M"
    4: 3
     "cImAYqzEo2q4AM3q...NFWIks"
'The carrier name MCC and MNC are sent to google when the sim card is
inserted, plus the SIM IMSI
POST https://query.hicloud.com/sp_ard_common/v2/onestopCheck.action?
verType=true&autoInstall=y&latest=true
Headers
    Content-Type: application/json; charset=UTF-8
    Accept-Encoding: identity
'{"commonRules":{"FingerPrint":"HUAWEI\/MAR-LX1BEEA\/HWMAR
:9\/HUAWEIMAR-L21B\/9.1.0.372C431:user\/release-keys'
DeviceName":"MAR-L21B","VendorCountry":"hw-eu","BoardID":"7928","
Reserved1":"","Reserved2":"","vendor":"MAR-L21B-hw-eea:","deviceId
":"FUNDU20924007430","PLMN":"27211","udid":"
0C3B05F3379E4EDB40D...7C177AF08F4A39E09C0B","Language":"en-
ie","OS":"Android 9","HotaVersion":"9.1.30.391","saleinfo":"black|eea|hw|
\label{eq:normalized} N|EmotionUI\_9.1.0|6.4~GB|256~GB|8\_2.2GHz|N|blue|9.1.30.391|Y''," C_version":"C431","D_version":"D000","Subgroup":"","Vergroup":"","
devicetoken":"","PackageType":"increment","ControlFlag":"0","
DeviceDisplayVersion":"MAR-L21B 9.1.0.372(C431E2R4P1)",
ProductBase Version": "MAR-LGRP2-OVS 9.1.0.372", "Emui"
EmotionUI_9.1.0"},"versionPackageRules":[{"versionPackageType":2,"rules
":{"FirmWare":"MAR-LGRP2-OVS 9.1.0.372"}},{"versionPackageType
":3,"rules":{"FirmWare":"MAR-L21B-CUST 9.1.0.2(C431)"}},{" versionPackageType":4,"rules":{"FirmWare":"MAR-L21B-PRELOAD 9.1.0.1(C431R4)"}}],"keyAttestation":"rO0ABXN...="}
<<< HTTP 200, 623.00B
The carrier MCC and MNC are sent to hicloud.com when the sim card is
inserted.
```

```
C. Connections When Interacting With Settings App
POST http://mvconf.cloud.360safe.com/safe_update
The POST body is encypted. It decrypts to:
sdkid=2
permission=com.qihoo.antivirus.update.permission.clear_sdk_default
uilang=936
pa=x86
mid=81d47510792a6f616daa03580517e215
cid=107415
product=clear_sdk_multilang
combo=mobile
sdk=28
updscene=2
updsetting=1
pkg=com.huawei.systemmanager
connect_type=1
```

```
ver=6.4.7.1005
date=2021.08.02 09:22:15
imei=3e8913e0-5b79-47b9-8fde-a6671bffb66d
free_disk=0
wifi=1
brand=HUAWEI
model=MAR-LX1B
free disk x=0
uv=1
The mid value is the imei value encoded as a hex string i.e. the imei string
is decode to bytes and then the hex values of the bytes formed into a new
string. The imei value appears to be a random UUID generated when the
app is first started i.e. following a factory reset.
GET http://msafedl.ssl.qihucdn.com/clear_sdk_multilang/20201015/o_c_tcw.
dat
POST https://aiclean.us.cloud.360safe.com/video/clean
POST http://mclean.cloud.360safe.com/CleanQuery
The POST body appears is encypted.
GET https://pagead2.googlesyndication.com/pagead/gen_204?id=gmob-apps
&action=ads_settings_page_view&device=HUAWEI%20MAR-LX1B&js
=211213030.211213000&os=9&api=28&eids=318497136%2C318475417%2
C318489659%2C318495357%2C318495359%2C318494842&appid=com.
google.android.gms
POST https://query.hicloud.com/sp_ard_common/v2/onestopCheck.action?
verType=true&autoInstall=y&latest=true
 \{ "commonRules": \{ "FingerPrint": "HUAWEI \backslash MAR-LX1BEEA \backslash /HWMAR \} \} \\
:9\/HUAWEIMAR-L21B\/9.1.0.372C431:user\/release-keys'',"
DeviceName'':'MAR-L21B'',"BoardId'':'7928'',"VendorCountry'':'hw-eea
'',"Reserved1'':''',"Reserved2'':''',"deviceId'':'FUNDU20924007430'',"udid
":"0C3B05F3379E4E...A17C177AF08F4A39E09C0B";"Language":"en-ie ","OS":"Android 9","HotaVersion":"9.1.30.391","C_version":"C431","
D_version": "D000", "DeviceDisplayVersion": "MAR-L21B 9.1.0.372(
C431E2R4P1)","ProductBaseVersion":"MAR-LGRP2-OVS 9.1.0.397"," Emui":"EmotionUI_9.1.0","vnkey":"27211","vendorCota":"hw_eu"," vendorExpiredTime":"1619686874155","ControlFlag":"0","PackageType":"
full","Type":"ATL"},"versionPackageRules":[{"versionPackageType":5,
rules":{"FirmWare":"Cota000"}}],"keyAttestation":"rO0ABXNyAC1...
VguNTA5","deviceCertificate":"rO0ABX...WC41MDk="}
D. Connections When Sending a Text
POST https://app-measurement.com/a
When sending a text the messaging app com.google.android.apps.messaging
logs user interactions using Google Analytics. The POST body is a protobuf
that decodes to:
POST https://app-measurement.com/a
body {
  always_one: 1
  event {
    event_info {
       setting_code: "_o" // firebase_event_origin
       data_str: "auto"
    event info {
       setting_code: "_et" // engagement_time_msec
       data_int: 14080
    event_info {
       setting_code: "_sc" // firebase_screen_class
       data_str: "HomeActivity"
    event info {
       setting_code: "_si" // firebase_screen_id
       data_int: 7145169158988050373
```

event\_info {

data\_int: 1

setting\_code: "\_fr"

event\_code: "\_e" // user\_engagement

previous\_event\_timestamp: 1619420395722

event\_timestamp: 1619420409836

```
event {
  event_info {
    setting_code: "_o" // firebase_event_origin
    data_str: "auto"
  event info {
    setting_code: "_pc" // firebase_previous_class
    data_str: "HomeActivity"
  event_info {
    setting_code: "_pi" // firebase_previous_id
    data_int: 7145169158988050373
  event_info {
    setting_code: "_sc" // firebase_screen_class
    data_str: "ConversationActivity"
  event info {
    setting_code: "_si" // firebase_screen_id
    data_int: 7145169158988050375
    setting_code: "_et" // engagement_time_msec
    data_int: 14080
  event_code: "_vs" // screen_view
  event_timestamp: 1619420410003
  previous_event_timestamp: 1619420395778
event {
  event_info {
    setting_code: "_o" // firebase_event_origin
    data_str: "app"
  event_info {
    setting_code: "_sc" // firebase_screen_class
    data_str: "ConversationActivity"
  event_info {
    setting_code: "_si" // firebase_screen_id
    data_int: 7145169158988050375
  event_info {
    setting_code: "_c" // firebase_conversion
    data_int: 1
  event_info {
    setting_code: "_r"
    data_int: 1
  event_code: "ACTIVE_EVENT"
  event_timestamp: 1619420432814
event {
  event_info {
    setting_code: "_o" // firebase_event_origin
    data_str: "app"
  event_info {
    setting_code: "_sc" // firebase_screen_class
    data_str: "ConversationActivity"
  event_info {
    setting_code: "_si" // firebase_screen_id
    data_int: 7145169158988050375
  event_info {
    setting_code: "_c" // firebase_conversion
    data_int: 1
  event_info {
    setting_code: "_r"
    data_int: 1
  event_code: "FIRST_MESSAGE_SENT"
  event_timestamp: 1619420432814
```

```
user {
    timestamp: 1619075380570
    setting: "_fot"
    data_int: 1619078400000
  user {
    timestamp: 1619075380570
    setting: "_fi"
    data_int: 1
  user {
    timestamp: 1619420394445
    setting: "_sno" // session_number
    data_int: 1
  user {
    timestamp: 1619420394445
    setting: "sid" // session_id
    data_int: 1619420394
  user {
    timestamp: 1619420442973
    setting: "_lte" data_int: 15118
  user {
    timestamp: 1619420442976
    setting: "_se"
    data_int: 15117
  message_timestamp: 1619420442957
  event_timestamp: 1619420409836
  bundle end timestamp: 1619420432814
  last_bundle_end_timestamp: 1619420395778
  operating_system: "android"
  operating_system_version: "9"
  Build_MODEL: "MAR-LX1B"
  language_country: "en-ie'
  timezone_offset_mins: 60
 package_name: "com.google.android.apps.messaging" app_version: "7.7.050 (Neem_RC02.phone_dynamic)"
  gmp_version: 39058
  gms_version: 211213
  google_ad_id: "228b814c-14fe-4da3-b2a8-cdf2382a02ba"
  random_hex: "0704d96e627718e4e33f3085d3ca0372"
  dev_cert_hash: 7599436411597265477
  daily_conversions_count: 5
  gmp_app_id: "1:357317899610:android:4765c0ded882c665"
  last_bundle_end_timestamp2: 1619420394445
  always_true: true
  firebase_instance_id: "eidUaKjTTpk"
  app_version_int: 77050063
  config_version: 1591635597861345
  M: 23180929
  M: 23180918
  M: 23180912
  dynamite_version: 48
  unknown: "G1---'
commentIt can be seen that user interactions with the HomeActivity and
ConversationActivity are logged, and a FIRST_MESSAGE_SENT event is
also logged.
```

#### IV. REALME

#### Summary:

D 1	11 .:6 . 6 .
Realme system app endpoints:	Identifiers Sent:
ifrus-eu.coloros.com,ifotaeu.	guid, registrationId
realmemobile.com	
icosa-eu.coloros.com	guid
esa-reg-eup.myoppo.com	IMEI, guid
Third-party (non-Google) system	Identifiers Sent:
app endpoints:	
httpdns-euex-push.heytapmobile.	deviceId, DUID/VAID
com	
adx-f.ads.heytapmobile.com	GAID, OUID
shorteuex.push.heytapmobile.com	DUID/VAID, OUID, device_id,
	fcm_token (Firebase)
dceuex.push.heytapmobile.com	DUID/VAID, OIUD
Identifiers observed to persist	IMEI, deviceID, guid
across factory reset	
-	

#### Notes:

- 1. device\_id value is returned by shorteuex.push.heytapmobile.com in response to request containing DUID/VAID and OUID values and so device\_id, DUID/VAID, OIUD are linked.
- 2. registrationId value is returned by shorteuex.push.heytapmobile.com in response to req containing the device\_id, so registrationId, device\_id, DUID/VAID, OIUD are linked.

TABLE VII

SUMMARY OF IDENTIFIERS SENT IN SYSTEM APP CONNECTIONS (EXCLUDING GOOGLE SYSTEM APPS).

Telemetry	
dceuex.push.heytapmobile.com	Logs events associated with com. heytap.mcs, e.g. launch success and push_register, together with a timestamp
Device Data	
ifrus-eu.coloros.com,	Device details
ifotaeu.realmemobile.com	
icosa-eu.coloros.com	Installed apps
adx-f.ads.heytapmobile.com	Device details
shorteuex.push.heytapmobile.com	Device details, installed apps
dceuex.push.heytapmobile.com	Device details
TABLE VIII	

SUMMARY OF DATA SENT IN SYSTEM APP CONNECTIONS (EXCLUDING GOOGLE SYSTEM APPS).

1) The handset sends DUID/VAID, OAID and device\_id and identifier values in connections to shorteuex.push. heytapmobile.com. It also sends the Google Firebase ID and authentication token associated with the com. heytap.mcs app. The OAID value and Google adid/rdid Advertising Id (GAID) are sent in connections to adx-f.ads.heytapmobile.com, linking data collection by Google and Realme. The encrypted device id value is sent in MQTT encoded messages over a TCP connection. All of these identifiers change upon a factory reset of the device. However, in connections to httpdns-euex-push. heytapmobile.com a long-lived deviceId value is sent that persists across factory resets, along with the VAID value. While the VAID value changes on a factory reset, because the deviceId value remains unchanged the new VAID value can be relinked to the device. Since the VAID is sent along with the DUID/VAID, OAID, device id and Firebase ID/token values, these also can be relinked. Since the OAID and GAID are sent together, the GAID can be reinked to the device.

The domain shorteuex.push.heytapmobile.com does not appear to be registered to Realme. The SSL cert offered by shorteuex.push.heytapmobile.com indicates that it is operated by Bravo Unicorn Pte. Ltd, Singapore, a private holding company. This matches the company information at https://www.heytap.com/en/about-us.html.

- 2) The handset also connects to icosaeu.coloros.com, ifruseu.coloros.com, classifyeu.apps.coloros.com and ifotaeu.realmemobile.com. These domains are associated with Oppo, the parent company of Realme, and Realme. In connections a guid value and a registrationId value are sent. The registrationId changes upon a factory reset. However, the registrationId value is obtained in the response to a request to shorteuex.push.heytapmobile.com that sends the device\_id value, and so as noted above can be relinked to the device. The guid value does not change upon a factory reset.
- 3) The encrypted guid value and handset IMEI are sent to esa-reg-eup.myoppo.com/ImeiEncryptRegister.ashx by app com.coloros.activation. A custom reversible encryption scheme is used, and we have confirmed that the sent values can be decrypted to recover the guid and device IMEI.
- 4) Details of installed apps are sent to shorteuex.push. heytapmobile.com and to icosaeu.coloros.com.
- 5) The app com.heytap.mcs registers with Google's c2dm (Cloud to Device) service, and the Firebase ID and authorization token returned by Google are sent to shorteuex.push.heytapmobile.com/api/push/device/updateFcmToken. The app also registers with Google Analytics but was not observed to send data to it
- 6) A connection to httpdnseuexpush.heytapmobile.com/ getdns/v1 returns a list of IP addresses, followed by occasional TCP/MQTT connections made to one IP in the list. The MQTT message ClientId acts as a persistent identifier. The MQTT message payload is a protobuf encrypted with a custom AES algorithm, but perhaps due to a programming error does not seem to include identifiers or sensitive information.

# Pre-installed Non-Realme System Apps

# 1) Microsoft

a) A connection is made to www.bing.com immediately after factory reset, in which the response sets a number of cookies. However the cookies appear to be scrubbed since they are not resent in later connections, and the cookie values in the response change.

# 2) Google

The following google connections are observed:

a) Youtube sends device data, including device id (a unique identifier used by youtube only) and

Google gaid to youtubei.googleapis.com and www. googleadservices.com.

- b) Occasionally there are connections made to https://www.google.com/m/voice-search/up and https://www.google.com/m/voice-search/down with a persistent identifier 31f13aa1-fbb2-4302-bb02-b03bd076c118h. These connections are initiated by com.google.android.googlequicksearchbox.
- c) After logged into google account, a range requests are made to ask for the permission of google services, googlenow, including googleplay, OAuthLogin, drive, mobileapps.doritos.cookie, gcm, memento, numberer. firebase.messaging, userinfo.email. tachyon, sierra, webhistory, peopleapi.readwrite, playatoms, cryptauth, android checkin, gmail.publisher\_first\_party, reminders, gmail.ads, gmail.full\_access, login\_manager, experiments and configs, user location. reporting, tasks, meetings, hangouts, notifications, cclog.
- d) Afterwards, connections are made to sync up calendars, tasks, mails, contacts, passwords from calendarsync-pa.googleapis.com, tasks-pa.googleapis. com, inbox.google.com, people-pa.googleapis.com and chromesyncpasswords-pa.googleapis.com respectively. Note that attachments in the mail box are also downloaded.
- e) Google makes connections to get promotion text of its app, *keep note*.
- f) When location is turned on, there is a request sent to www.googleapis.com/geolocation/v1/geolocate to acquire the geolocation, most likely by the ip address of this handset, but it is unclear which pre-installed app made this request.
- g) com.google.android.googlequicksearchbox logs the activity name through app-measurement.com/a
- h) When a SIM is inserted into the handset SIM details are sent to Google as observed in previous studies, see "Mobile Handset Privacy: Measuring The Data iOS and Android Send to Apple And Google", Proc Securecomm 2021.

# A. Selected Connections During Startup After Factory Reset and When Idle

```
POST https://omes-sec.heytapmobile.com/api/client/open/query-app-developer {"appPackage":"com.heytap.mcs","appSign":"6e6a2cc35...c10b4"," appTrusted":true,"bizNo":"1000007","sign":"dd4ba8...4c9c4870","timestamp ":1609477451274} <<< HTTP 200, 150.00B
```

<<< HTTP 200, 58.56KB

**Set-Cookie**: MUID=1DDCFA6A85A766FE1991EA74844D67A6; domain=. bing.com; ...0IjowLCJJbXAiOjF9

Response sets cookies and sends an HTML document.

GET https://httpdns-euex-push.heytapmobile.com/getdns/v1?region\_code= IE&region\_mark=EUEX&mcs\_version=3306&netType=WIFI&brand=realme &deviceId=e3b0c44298fc1c14...49b934ca495991b7852b855&vaid= B6287A96E9D24...979CC9C51830BD62C567888AB

The deviceId value here persists across factory resets and so acts as a long-lived device identifier. The vaid value changes on a factory reset, but because the deviceId value remains unchanged the new vaid value can be relinked to the device.

```
POST https://adx-f.ads.heytapmobile.com/ads/mix-frgn/V2/stg
1: 100
2 {
    "92855"
 3 {
    1: "com.oppo.launcher"
    2: "7.0.0"
    3: 7000
    ì: "1_0_"
   2: "1_0_"
3: "1_0_"
    4: "6205256A17A34...7399b011fa3470bf8aa33"
    6: "Dalvik/2.1.0 (Linux; U; Android 10; RMX2063 Build/QKQ1
.191222.002)"
    7: "b11da5e0-3e87-44aa-a5dc-cac792ac22d5"
    9:
 2 {
    ì: "V7.2"
    2: "RMX2063_11_A.38"
    3: "10"
  3
    1: 2400
    2: 1080
    3: 0x40400000
    1: 0
    2:
 5: "RMX2063"
 6: "realme"
 7: "REALME"
  1: "com.facebook.katana"
 3: 18446744073709551615
  1: "com.android.vending"
 2: "20.1.17-all [0] [PR] 310643216"
  3: 82011700
}
9· "V2"
<<< HTTP 200, 33.00B
```

POST https://www.google.com/m/voice-search/up?pair=054c6623-8224-4 eb2-a00c-18e2b0b53317

POST https://youtubei.googleapis.com/deviceregistration/v1/devices?key=AIzaSyA8...2KTyQ\\_vz\\_yYM39w&rawDeviceId=**f6ad0e31d43f642f** <<< HTTP 200, 233.00B

GET https://www.google.com/complete/search?oe=utf-8&safe=images&gcc=US&ctzn=Europe/Dublin&ctf=1&v=11.28.7.21.arm64&ntyp=1&ram\_mb=7577&ar=0&inm=asst&hl=en-GB&noj=1&client=qsb-android-asbl-pb&qsubts=1618831850214&padt=200&padb=720&cds=0&psm=0&gs\_pcr=t&q=&cp=0&psi=st3gBrQiGqE.1618831850251.0&ech=0&dpr=3.0&gs\_pcrt=1&xssi=t&getexp=1

```
GET https://app-measurement.com/config/app/1:747419181236:android:662
e5d00e1b9fd34?app_instance_id=6eabae03897e35cac5bec9061add3983&
platform=android&gmp_version=203315
<<< HTTP 200, 387.00B
POST https://app-measurement.com/a
1 {
  13: "manual_install"
  14: "com.heytap.mcs"
  16: "3.3.6"
  17: 16250
  18: 203315
  19: "b11da5e0-3e87-44aa-a5dc-cac792ac22d5"
  21: "6eabae03897e35cac5bec9061add3983"
  22: 15734226478779455339
  23: 1
 25: "1:747419181236:android:662e5d00e1b9fd34"
  28: 1
  30: "ftYUbabCHWI"
  31: 3306
  35: 1615942156917192
  46: 0
App com.heytap.mcs registering with Google Analytics.
```

POST https://shorteuex.push.heytapmobile.com/api/push/device/register sign=e54c6c6...c48f06020&language=en&android\_version=10&DUID= B6287A96...C51830BD62C567888AB&operator=data&region\_mark=EUEX &ota\_version=RMX2061EU\_11.A.38\_0380\_202103031731& persistent\_region\_mark=EUEX&region\_user=IE&model=RMX2063& region market=EUEX&brand=realme&timestamp=1618831850508&OUID= 6205256A17A34B0...399b011fa3470bf8aa33&os\_version=V7.2& user\_serial\_number=0&api\_version=1.0&app\_key=iT4VvYW...qJw0hA1& kernel\_version=4.14.117-perf%2B&user\_id=0&sign\_method=md5& rom\_version=RMX2063\_11\_A.38&region\_code=EUEX&mcs\_version=3.3.6 <<< HTTP 200, 77.00B "code": 0, "data": { "deviceId": "607d69ebf9b995737748e8a6" "message": "success"

Registering with Realme push service. There are two unique identifiers DUID and OUID in the request, which also appear in other connections to heytapmobile.com. The response is a device\_id value 607d69ebf9b995737748e8a6 that is therefore linked to the DUID and OIUD values. It is sent in later requests.

POST https://shorteuex.push.heytapmobile.com/api/push/client/ notificationBarPermission/get

The POST body in this request sends details of installed apps.

POST https://shorteuex.push.heytapmobile.com/api/push/client/register app\_key=3ZZKap...zqYppIe3X&device\_id=607d69ebf9b995737748e8a6& extra={"versionName":"3.2.40","versionCode":30040,"sdkVersion":"2.0.0"," android Version": 29," os Version": "V7.2"," target Value": 29 \& sign\_method= md5&sign=47a73370eb...b4eac89&region\_user=IE&region\_market=EUEX& api version=1.0&brand=realme&timestamp=1618831860625&region code= **EUEX** 

```
<<< HTTP 200, 123.00B
```

response:

{"code":0,"message":"success","data":{"notification":true,"registrationId":" realme\_EUEX\_ee6b480ec5956ebc14814aeb57584fe5"}}

The returned registrationId value is incorporated in later connections to ifrus-eu.coloros.com/post/Query\_Update

POST https://dceuex.push.heytapmobile.com/v1/mcs/dc event: 0F91CC357243...79294D70A9C

The event value sent in the POST body is an AES encrypted protobuf. After decrypting and decoding as a protobuf an example message is:

```
1: "GMT+00:00"
```

8

5: "3.3.6" 6: "" 7: "" 8 { 1: "com.oppo.ota" 2: 3: "" 4: "" 5: "" 7: "push\_register" 8: 1618831850871 9: "{\"AppPackage\":\"com.oppo.ota\",\"TaskID\":\"\",\"StatusTime
":\"1618831850826\",\"MessageType\":\"\"}" 10: "10002" Ŕ 1: "com.heytap.mcs" 2: "" 3: "" 4: "" 5: "" 7: "launch" 8: 1618831850277 9: "{\"launch\":\"success\"}" 10: "10001" 8 1: "com.heytap.mcs" 2: "" 3: "" 4: "" 5: "" 7: "launch" 8: 1618831850273 9: "{\"launch\":\"success\"}" 10: "10001" 1: "com.nearme.romupdate" 2: "" 3: "" 4: "" 5: "" 7: "push\_register" 8: 1618831849258 9: "{\"AppPackage\":\"com.nearme.romupdate\",\"TaskID\":\"\",\" StatusTime\":\"1618831849230\",\"MessageType\":\"\"}"
10: "10002" 8 1: "com.nearme.romupdate" 2: " 3: "" 4: "" 5: "" 7: "push\_register" 8: 1618831849163 9: "{\"AppPackage\":\"com.nearme.romupdate\",\"TaskID\":\"\",\" StatusTime\":\"1618831849139\",\"MessageType\":\"\"}"
10: "10002" 9: "B6287A96E9D2...1830BD62C567888AB" 10: "6205256A1...47399b011fa3470bf8aa33" <<< HTTP 200, 30,00B Observe that this contains persistent identifiers, namely the DUID/VAID and OUID. The request registers with the notification push service for several pre-installed apps, including com.coloros.sau, com.oppo.ota, com.nearme.romupdate, com.coloros.lockassistant, and also logs the timestamps every time com.heytap.mcs launches.

POST https://dceuex.push.heytapmobile.com/v1/mcs/dc 1: "GMT+00:00" 2: "EUEX"

```
3: "EUEX"
4: "RMX2063"
5: "3.3.6"
```

6:

<sup>2: &</sup>quot;EUEX"

<sup>3: &</sup>quot;EUEX" 4: "RMX2063"

```
7: "607d69ebf9b995737748e8a6"
8 {
1: "com.heytap.mcs"
2: ""
3: ""
4: ""
5: ""
7: "launch"
8: 1618880505049
9: "{\"launch\":\"success\"}"
10: "10001"
}
9: "B6287A96E9D2429...C9C51830BD62C567888AB"
10: "6205256A17A34B...764347399b011fa3470bf8aa33"
```

App com.heytap.mcs also opens a raw TCP connection to an IP address specified in the response to the request to deeuex.push.heytapmobile.com. Messages are transmitted over this TCP connection in MQTT format, see https://docs.oasis-open.org/mqtt/mqtt/v5.0/mqtt-v5.0.html. An example of the transmitted bytes is:

 $\x10\x98\x04\x00\x04MQTT\x04>\x02X\x00@$ 

```
D12B4653187478DE...A96441034DB44A8BD2154D6581F177F4267\
```

 $x00@3E532B36FEB35EF228...71C16624956C8C8 \setminus$ 

 $x00@F0A2086308820CACF...3492E6039E \backslash x01 \backslash$ 

x00700DF32F04D7E2332597DF598EB620F1C...453DD5F77\

 $x00@D68335F538E7AA91A78...5E72AB80836FD76DFD5C50F5 \\ x00 \\ x00 \\ x00$ 

Parsing this as an MQTT CONNECT request gives:

ClientId: D12B46531874...D6581F177F4267

Will Topic: 3E532B36FEB35E...6671C16624956C8C8

Will Message: F0A2086308820CAC...27173492E6039

User Property 1 (Metadata): 700DF32F04D7E23325..1

C58DE9AA252A453DD5F77

User Property 2 (DigitalEnvelope): D68335F538E7A...

FB265E72AB80836FD76DFD5C50F5

The ClientId value is the (likely AES) encrypted device\_id value 607d69ebf9b995737748e8a6. The Topic and Message values appear to be encrypted API keys/secrets (they change between messages, but apparently so does the AES key). The Metadata value is likely the RSA encrypted AES key, and appears to change in each message. The DigitalEnvelope value is an encrypted protobuf. In this example the original protobuf (before encryption) decodes as:

```
1: "GMT+00:00"
2: "EUEX"
3: "WIFI"
```

4: ""

5: ""

6: ""

7: ""

8: ""

9: ""

10: 1 11: "1609477264"

12: "3.3.6"

13: "RMX2063"

14: "B6287A96E9D24296924DBE8F...0BD62C567888AB"

#### 15: "6205256A17A34B0BB654...99b011fa3470bf8aa33"

Here the 14 value is the DUID/VAID and the 15 value the OAID. However, before encryption the binary protobuf is first converted to a UTF-8 string and so truncated after the WIFI text (presumably because there is a zero byte and so the Envelope value sent decrypts to:

# GMT+00:00EUEXWIFI"

and does not contain the DUID/VAID and OAID values. Note that encryption is carried out using an embedded JNI C library (libheytap\_mcs\_cipheralgo.so, also labelled MCS2.0\_CIPHER\_ALGO) and rather than fully reverse engineering this we used Frida to hook the API calls to extract the payload content before encryption.

# POST https://android.googleapis.com/checkin

Sends, and links together, many device identifiers. Followed by many other connections to Google.

POST https://icosa-eu.coloros.com/cosa/apk/info guid: 14500699503cec...a01bdece856a51814ec60

POST body is a list of installed apps.

POST https://icosa-eu.coloros.com/cosa/apk/config

```
guid: 14500699503ce...997c31b0246b3a01bdece856a51814ec60 POST body is a list of installed apps.
```

GET https://icosa-eu.coloros.com/cosa/device/config

guid: 14500699503c...997c31b0246b3a01bdece856a51814ec60

POST https://ifrus-eu.coloros.com/post/Query\_Update Headers

user-agent: RMX2063EEA/10/V7.2/3.2.40

{"params":'{"androidVersion":"Android10","colorOSVersion":"ColorOS7 .2","guid":"14500699503cec...b0246b3a01bdece856a51814ec60","imei":"14500699503cec84b4bb...b3a01bdece856a51814ec60","infos":[],"language ":"en-GB","mode":"0","operator":"","otaVersion":"RMX2061EU\_11.A.38 \_0380\_202103031731","productName":"RMX2063EEA","trackRegion":"EUEX","registrationId":"

**realme\_EUEX\_ee6b480ec5956ebc14814aeb57584fe5**","romVersion":" RMX2063\_11\_A.38","time":1618831860692,"type":"0","uRegion":"IE"," version":"3"}',"version":"3"}

<<< HTTP 200, 18.14KB

Followed by several similar connections.

POST https://shorteuex.push.heytapmobile.com/api/push/device/update sign=508a73...50ee3cf55c8&language=en&android\_version=10&DUID= B6287A96E9D24...979CC9C51830BD62C567888AB&operator=data& region\_mark=EUEX&ota\_version=RMX2061EU\_11.A.38 
\_0380\_202103031731&persistent\_region\_mark=EUEX&region\_user=IE& model=RMX2063&region\_market=EUEX&brand=realme&timestamp 
=1618831878817&OUID=

# 6205256A17A34B0BB654D7305AF3A7CD8cf5be764347399b011fa3470bf8aa33&device\_id=607d69ebf9b995737748e8a6&os\_version=V7.2&

user\_serial\_number=0&api\_version=1.0&app\_key=iT4Vv...Jw0hA1&kernel\_version=4.14.117-perf+&user\_id=0&sign\_method=md5&rom\_version=RMX2063\_11\_A.38&region\_code=EUEX&mcs\_version=3.3.6

GET https://dl.google.com/vision/1/creditcard/params\_expdate\_c45e5b7.dat <<< HTTP 200, 130.04KB

POST https://android.clients.google.com/c2dm/register3 Headers

Authorization: AidLogin **3797961596346014448**:3331276467019263121 app: com.heytap.mcs

User-Agent: Android-GCM/1.5 (RMX2063L1 QKQ1.191222.002) X-subtype=747419181236&sender=747419181236&X-app\_ver=3306&X-osv=29&X-cliv=fiid-19.0.1&X-gmsv=211213039&X-appid=

 $\label{eq:tyubabCHWI} $$T_{x-cope}*X_gmp_app_id=1:747419181236: and roid:662e5d00e1b9fd34&X_Firebase_Client=fire_core/17.0.0+fire_analytics/16.5.0+fire_iid/19.0.1+fire_and roid/&X_app_ver_name=3.3.6&app=com. heytap.mcs&device=3797961596346014448&app_ver=3306&info=Q8y7OQ7uiWEVQKri541rkWUltlyejhc&gcm_ver=211213039&plat=0&cert=55ab807ffcd...937a746&target_ver=29$ 

<<< HTTP 200, 158.00B

POST https://shorteuex.push.heytapmobile.com/api/push/device/updateFcmToken

app\_key=iT4Vv...Jw0hA1&device\_id=607d69ebf9b995737748e8a6&fcm\_token=ftYUbabCHWI:APA91...jTyVSCWfUvQ&package\_name=com.heytap.mcs&sign\_method=md5&sign=d33d84d...ba31c9ba&type=0&api\_version=1.0&timestamp=1618887069779&region\_code=EUEX <<<< HTTP 200, 32.00B

App com.heytap.mcs registering with Google Firebase, the app firebaseID and the authentication token sent by google are then copied to shorteuex.push.heytapmobile.com/api/push/device/updateFcmToken

# Additional connections when logged in to Google:

POST https://android.googleapis.com/auth Headers

device: 34b511f30cc79af0

app: com.android.vending

User-Agent: GoogleAuth/1.4 (RMX2063L1 QKQ1.191222.002); gzip 'androidId=34b511f30cc79af0&lang=en-GB&google\_play\_services\_version=211213039&sdk\_version=29&device\_country=ie&app=com.android.vending&oauth2\_foreground=1&Email=doug.leith@gmail.com&token\_request\_options=CAA4AVAB&client\_sig=38918a45...2ced5788&Token=aas...iO3nPkR6Jx0=&check\_email=1&service=oauth2:https://www.googleapis.com/auth/googleplay&system\_partition=1&

```
get_accountid=1&callerPkg=com.google.android.gms&
_opt_is_called_from_account_manager=1&is_called_from_account_manager
=1&callerSig=38918a...05ec6562ced5788
<<< HTTP 200, 848.00
                                                                               <<< HTTP 200, 1.13KB
One of many requests that authenticate with Google services. Permission to
                                                                              POST https://languagef-eu.coloros.com/queryUpdate/package
access the following services is also requested: googleplay, googlenow,
OAuthLogin, memento, drive, mobileapps.doritos.cookie, gcm, numberer,
                                                                              Headers
                                                                                  udid: B6287A96E9D242....9CC9C51830BD62C567888AB
firebase.messaging, userinfo.email, tachyon, sierra, webhistory,
peopleapi.readwrite, cryptauth, playatoms, android_checkin,
                                                                                   otaversion: RMX2061EU_11.A.38_0380_202103031731
gmail.publisher_first_party, reminders, gmail.ads, chat, gmail.full_access,
                                                                                  colorosversion: V7.2
                                                                                  androidversion: Android10
login_manager, experiments and configs, user location. reporting, tasks,
meetings, hangouts, notifications, cclog.
                                                                                   romversion: 0
                                                                                   productname: RMX2063
POST https://people-pa.googleapis.com/google.internal.people.v2.
                                                                                   time: 1618910477432
InternalPeopleService/SyncPeople
                                                                                  trackregion: EUEX
Headers
                                                                                  uregion: en
    x-goog-spatula: CjYKFm...wP5U9
                                                                                   operator: AAAA
    authorization: Bearer ya29.m.Cv...AE
                                                                                  brand: realme
                                                                                  mode: 0
POST https://chromesyncpasswords-pa.googleapis.com/google.internal.
chrome.sync.passwords.v1.Passwords/ListPasswords
                                                                              POST https://icosa-eu.coloros.com/cosa/apk/info
                                                                              Headers
    x-goog-spatula: CjYKF...P5U9
                                                                                  colorosversion: RMX2063_11_A.38
    authorization: Bearer ya29.m.CvkBA...AQ
                                                                                  trackregion:
                                                                                  otaversion: RMX2061EU_11.A.38_0380_202103031731
                                                                                   romversion: RMX2063_11_A.38
POST https://tasks-pa.googleapis.com/google.internal.tasks.v1.
TasksApiService/Sync
                                                                                   androidversion: RMX2063_11_A.38
Headers
                                                                                   sign: cd1a2372cd...06a58580da
                                                                                   guid: 145006995...0246b3a01bdece856a51814ec60
    user-agent: Calendar-Android(versionCode=2016990472)
    authorization: Bearer ya29.a0AfH...2Kw
                                                                                   model: RMX2063
                                                                                   language: en-GB
POST https://calendarsync-pa.googleapis.com/google.internal.calendar.v1.
                                                                                   operator:
SyncService/Sync
                                                                                  uregion:
                                                                                  timestamp: 1618947085546
Headers
                                                                              '['com.coloros.backuprestore'',"com.google.android.youtube'',"com.google.android.googlequicksearchbox'',"com.qualcomm.qti.modemtestmode'',"com.android.vending'',"com.android.contacts'',"com.android.mms'',"com.android.
    user-agent: Calendar-Android(versionCode=2016990472) x-goog-ext
-202964622-bin: Cv4CCAES+O..5nw
    authorization: Bearer ya29.a0AfH6SM...cZs
                                                                              stk","com.google.android.gm","com.google.android.apps.wellbeing","com.
POST https://inbox.google.com/sync/i/s?hl=en_GB&c=1
                                                                              google.android.apps.maps","com.coloros.weather2","com.android.chrome"
                                                                              com.coloros.compass2","com.google.android.gms","com.coloros.calculator","com.topjohnwu.magisk","com.google.android.calendar","com.oppo.camera","
Headers
    x-gmail-btai: Gsw...0ii8=
    user-agent: Android-Gmail/62632206 (sw360dp; 480dpi) (
                                                                              com.google.android.documentsui","com.coloros.alarmclock","com.coloros.
RMX2063L1 QKQ1.191222.002)
                                                                              phonemanager","com.android.settings","com.google.android.projection.
    authorization: Bearer ya29.a0AfH6...9A
                                                                              gearhead", "com.oppo.music", "com.coloros.video", "com.coloros.filemanager
    cookie: NID=213=iFdOc...-nY;
                                                                               ,"com.google.android.keep","com.coloros.soundrecorder","com.coloros.
COMPASS=bigtop-sync=CrQBAAlriVdm9...9IFQ
                                                                              gallery3d","com.google.android.inputmethod.latin"]
After google account is logged in a series of requests are made to sync
                                                                               <>< HTTP 200, 5.56KB
contacts, calendars, tasks and emails.
                                                                              A subset of installed apps are sent to coloros in this connection, followed by
                                                                              several similar ones.
POST https://growth-pa.googleapis.com/google.internal.identity.growth.v1.
GrowthApiService/GetPromos
                                                                              POST https://classify-eu.apps.coloros.com/api/getCategoryInfo
Headers
                                                                               'sign=1e6679...fbce6&packageName=com.android.chrome&timestamp
    authorization: Bearer ya29.m.CvkBAR...AQ
                                                                              =1618951051771
                                                                               <<< HTTP 200, 76.00B
  2
                                                                              several app names are sent to coloros to check the category. Followed by
    1: 6
                                                                              several similar requests.
    2: 361705490
      3: "211010340"
                                                                              POST https://ifota-eu.realmemobile.com/post/Query_Update
      4:
         "com.google.android.keep"
                                                                              Headers
                                                                                  user-agent: RMX2063EEA/10/V7.2/5065
                                                                               {"params":'{"version":"3","otaPrefix":"RMX2061EU","otaVersion":"
        6: 0x2e31322e
        6: 0x30342e33302e3130
                                                                              RMX2061EU_11.A.38_0380_202103031731","imei":"
                                                                              14500699503cec84b4bba6b...ece856a51814ec60","mode":0,"productName
                                                                              ":"RMX2063EEA","language":"en-GB","type":"1","isRooted":"1",
                                                                              canCheckSelf":"0","time":1618937643875,"romVersion":"RMX2063_11_A
                                                                              .38","androidVersion":"Android10","colorOSVersion":"ColorOS7.2",
                                                                              isOnePlus":0,"registrationId":'
      12: 0x42472d6e
                                                                              realme_EUEX_ee6b480ec5956ebc14814aeb57584fe5","trackRegion":"
                                                                              EUEX","uRegion":"IE","guid":"14500699503cec8...e856a51814ec60",
                                                                              securityPatch":"2021-02-05","securityPatchVendor":"2021-02-05".
    3: 1
       "29"
                                                                              nvCarrier":"01000100","partCarrier":"01000100","modules":[{"otaPkgType
    4:
                                                                               ':1,"version":"RMX2061EU_11.A.38_0380_202103031731"}]}
      1: "realme"
                                                                              "version":"4"}
```

2: "RMX2063\_11\_A.38"

3: "RMX2063"

POST https://esa-reg-eup.myoppo.com/IndexService.ashx

<<< HTTP 200, 155.00B

```
'authorKey=94e86941...47c65a&appKey=smartphoneregisterhttps'
```

POST https://esa-reg-eup.myoppo.com/**ImeiEncryptRegister.ashx** openid=A%1Ci%60%3CV%11UE%18g%13q%03%10Pr%1C%16%12mV%3ATB%20m%14DY%11UGKganP%0APFJg%11%3CQ%3A%00uK%19hAV9QA%20edq%03%0EL&authorKey=6eae50358d3fd...c1592&imei=eee%5Eeaah%5Dh%5E%5Dgad&activation=y

<<< HTTP 200, 35.00B

This connnection is made by app com.coloros.activation. The POST body is URL encoded. When decoded, the openid and imei values are encrypted using a custom reversible cipher. The openid value URL decodes to  $Ai `\langle VUEgqPrmV:TBmDYUGKganP.PFJg \langle Q:uKhAV9QAedqL, \ and \ this \ then \ decrypts \ to$ 

14500699503cec84b4bba6b8289d89997c31b0246b3a01bdece856a51814ec60 i.e. the guid (a persistent device identifier). The imei value URL decodes to eee^eaah]h^]gad which decrypts to 867331040902513 i.e. the IMEI of the first SIM slot on the handset (a unique persistent device identifier).

GET https://confe.dc.oppomobile.com/v1/conf/dcs?appid=21000&logtag=0&nonce=10940&timestamp=1618996349&sign=07bc9c...0643360e8&region=27211,27205&checksum=b26090...5e02a4f

The mobile operator MCC and MNC are sent in this request.

#### Additional connections when location enabled

```
POST https://www.googleapis.com/geolocation/v1/geolocate?key=AIzaSyAP ..._mXHhzIk
```

```
..._mXHhzik
Headers
user-agent: com.google.android.gms/211213039 (Linux; U; Android
10; en_GB; RMX2063; Build/QKQ1.191222.002; Cronet/85.0.4183.127)
'{"considerlp":"true"}'
<<< HTTP 200, 89.00B
{
    "location": {
        "lat": 53.3004288,
        "lng": -6.422528
},
        "accuracy": 14340
}
Google may uses the IP address to determine the geolocation. See the API:
```

Google may uses the IP address to determine the geolocation. See the API: https://developers.google.com/maps/documentation/geolocation/overview. The returned GPS coordinates are within about 5-10Km of the true handset location.

POST https://www.googleapis.com/socialuserlocation/v1/userLocationFrontend/readsharingstate

Authorization: OAuth ya29.m.Cv4DARM...gIIAQ X-Goog-Spatula: CjYKFmNvbS5nb29nbG...X5wP5U9

Accept-Encoding: gzip

User-Agent: GmsCore/211213039 (RMX2063L1 QKQ1.191222.002); gzip

```
3 {
2 {
1: 2
2: 560
}
```

#### Connections When Insert Sim

POST https://android.clients.google.com/fdfe/uploadDynamicConfig Headers

user-agent: Android-Finsky/24.9.17-21%20%5B0%5D%20%5BPR%5D%20367727371 (api=3,versionCode=82491710,sdk=29,device=RMX2063L1,hardware=qcom,product=RMX2063EEA, platformVersionRelease=10,model=RMX2063,buildId=QKQ1.191222.002, isWideScreen=0,supportedAbis=arm64-v8a;armeabi-v7a;armeabi)

x-dfe-device-id: **34b511f30cc79af0** 

x-dfe-device-config-token: **CisaKQoTMz...M1NjE0MDUyMzM1** x-dfe-device-checkin-consistency-token: ABFEt...m6mv5hEbCB

x-dfe-mccmnc: 27211

x-dfe-client-id: am-android-oppo

x-dfe-phenotype: H4sIAAA...Z-WeTDf8\_nPj\_8D8RYEmQEAAA

MCC, MNC and the operator's name are sent to Google when the sim care is inserted.

POST https://android.googleapis.com/checkin Google logs the SIM details together with a collection of device identifiers.

# B. Connections When Interacting With Settings App

POST https://confe.dc.oppomobile.com/v1/conf/key?appid=21000&logtag =0&nonce=5802&timestamp=1618908719&sign=8be0239cb8fc7042...20535 GET https://confe.dc.oppomobile.com/v1/conf/dcs?appid=21000&logtag=0&nonce=10009&timestamp=1618908719&sign=372afb2e0...313d&region =27211,27205&checksum=

GET https://ifota-eu.coloros.com/post/

POST https://ifota-eu.realmemobile.com/post/Query\_Update https://ifota-eu.realmemobile.com/post/Query\_Description

https://pagead2.googlesyndication.com/pagead/gen\_204?id=gmob-apps&action=ads\_settings\_page\_view&device=realme RMX2063&js =211213039.211213000&os=10&api=29&eids =318497135,318475417,318489659,318495357,318495359,318494842&appid=com.google.android.gms

#### V. PIXEL 2 LINEAGEOS

# Summary:

 The handset is consderably "quieter" than the Samsung, Xiaomi, Realme and Huawei handsets. A single connection to download.lineageos.org sends device details but contains no identifiers. The remaining connections are associated with Google system apps, which send a similar data content to the Google apps on the Samsung, Xiaomi, Realme and Huawei handsets.

Pre-installed Non-LineageOS System Apps

# 1) Google

- a) Google Play Services and Google Play store make many connections to Google servers. These share persistent device and user identifiers with Google including the device hardware serial number, SIM IMEI, Wifi MAC address, SIM IMSI and phone number, user email (when logged in). A substantial quantity of data is sent, in particular, to play.googleapis.com/play/log and www.googleapis.com/experimentsandconfigs (but not to play.googleapis.com/vn/log/batch, unlike on the other handsets studied).
- b) Periodic connections are made to www.google. identifier com/m/voice-search with a unique the url path. Less frequent connections to www.google.com/complete/search in which the headers incorporate a field: client-data. These are associated com.google.android.googlequicksearchbox searchbar app. The com.google.android.googlequicksearchbox app also sends telemetry data to Google Analytics.
- c) When logged in to a Google account, connections are made to mail.google.com/mail/ads, inbox.google.com/sync and www.googleapis.com/calendar that send identifiers linked to the device and user account. Note that account login was carried out via the Google Play app only. Syncing of gmail, contacts, calendar took place without the user being asked or opting in. In addition, the following services are authenticated: gms, googlenow, OAuthLogin, mobileapps.doritos.cookie, experimentsandconfigs, numberer, firebase.messaging, googleplay, webhistory, tachyon, reminders, userlocation.reporting, android\_checkin, peopleapi.legacy.readwrite, cryptauth, login\_manager, playatoms, peopleapi.readonly, gcm, notifications, calendar.
- d) Google Chrome makes connections to Google servers. These connections are consistent with previously documented behaviour, see "Web Browser Privacy: What Do Browsers Say When They Phone Home?", IEEE Access. DOI 10.1109/ACCESS.2021.3065243.
- e) When a SIM is inserted into the handset SIM details are sent to Google as observed in previous studies, see "Mobile Handset Privacy: Measuring The Data

iOS and Android Send to Apple And Google", Proc Securecomm 2021.

A. Selected Connections During Startup After Factory Reset (Incl Idle)

GET https://download.lineageos.org/api/v1/walleye/nightly/87d0b05a87 <<<< HTTP 200, 1.57KB

POST https://android.googleapis.com/checkin

This checkin connection as been documented elsewhere. It links together several device identifiers including the IMEI, hardware serial number and Wifi MAC address, and sends extensive details of the device hardware and software to Google.

POST https://android.clients.google.com/fdfe/uploadDeviceConfig Headers

User-Agent: Android-Finsky/24.4.23-21%20%5B0%5D%20%5BPR%5D%20361682659 (api=3,versionCode=82442310,sdk=29,device=walleye, hardware=walleye,product=walleye,platformVersionRelease=10,model=Pixel%202,buildId=QQ3A.200805.001,isWideScreen=0,supportedAbis=arm64-v8a;armeabi-v7a;armeabi)

X-DFE-MCCMNC: 27211

X-DFE-Client-Id: am-android-google

X-DFE-Phenotype: H4sIAAAAA...PTxAgAAAA

X-DFE-Build-Fingerprint: google/walleye/walleye:10/QQ3A

.200805.001/6578210:user/release-keys

POST body contains details of handset hardware and software.

POST https://android.clients.google.com/c2dm/register3 Headers

Authorization: AidLogin **4227391861695796777**:3228209926479926894 app: com.android.vending

gcm\_ver: 210613064

User-Agent: Android-GCM/1.5 (walleye QQ3A.200805.001) X-subtype=932144863878&sender=932144863878&X-app\_ver =82442310&X-osv=29&X-cliv=fiid-21.1.0&X-gmsv=210613064&X-appid=ehrRA5zhTg61151HHDn5Rf&X-scope=\*&X-Goog-Firebase-Installations-Auth=eyJhbGc...191ZnM&X-gmp\_app\_id=1%3 A221571841318%3Aandroid%3A9c547b5ed466b580&X-firebase-app-name-hash=R1dAH9Ui7M-ynoznwBdw01tLxhl&X-app\_ver\_name =24.4.23-21+%5B0%5D+%5BPR%5D+361682659&app=com.android.vending&device=4227391861695796777&app\_ver=82442310&gcm\_ver=210613064&plat=0&cert=38918a453...d5788&target\_ver=29 Google Play store app com.android.vending registering with Firebase. Similar connections are made by com.google.android.wfcactivation, com.google.android.gms.

POST https://firebaseinstallations.googleapis.com/v1/projects/google.com:api-project-1086610230652/installations
Headers

Cache-Control: no-cache

X-Android-Package: com.google.android.googlequicksearchbox

x-firebase-client: fire-core/19.3.2\_1p fire-android/ fire-installations

/16.3.6\_1p fire-analytics/18.0.3 fire-iid/21.1.0

x-firebase-client-log-type: 3

x-goog-api-key: AIzaSyC...1K-n7UbY

{"fid":"dÜLX8HN4QyO5KSJgliewdW","appId":"1:1086610230652: android:131e4c3db28fca84","authVersion":"FIS\_v2","sdkVersion":"a:16.3.6 \_1p"}

<<< HTTP 200, 577.00B

 ${\color{red}POST\ https://www.google.com/m/voice-search/up?pair=7a6e1c58-b4b1-4e30-a2b1-e8c7f7ae4c74}$ 

x-device-elapsed-time: 999955414351

POST https://www.google.com/m/voice-search/down?pair=7a6e1c58-b4b1-4e30-a2b1-e8c7f7ae4c74

Headers

x-device-elapsed-time: 1000002459616

POST https://app-measurement.com/a

```
com.google.android.googlequicksearchbox logs the activity name through
                                                                                    event_info {
app-measurement.com. The POST body decodes, for example, to:
                                                                                       setting_code: "_sr"
body {
                                                                                       data_int: 10
  always_one: 1
  event {
    event_info {
      setting_code: "_o" // firebase_event_origin
      data_str: "auto"
                                                                                  user {
    event_info {
      setting_code: "_sid" // session_id
                                                                                    setting: "_fot"
      data_int: 1616140977
    event_info {
                                                                                  user {
      setting_code: "_sno" // session_number
      data_int: 1
                                                                                    data int: 1
    event info {
      setting_code: "_c" // firebase_conversion
                                                                                  user {
      data_int: 1
    event_info {
                                                                                    data_int: 1018
      setting_code: "_r" // realtime
      data_int: 1
                                                                                  user {
    event_code: "_s" // session_start
    event_timestamp: 1616140977961
                                                                                    data_int: 1
  event {
                                                                                  user {
    event_info {
      setting_code: "_o" // firebase_event_origin
      data_str: "auto"
                                                                                    data_int: 1616140977
    event_info {
                                                                                  user {
      setting_code: "_sc" // firebase_screen_class
      data_str: "SearchNowActivity"
                                                                                    data_int: 1017
    event info {
      setting_code: "_si" // firebase_screen_id
      data_int: 6679454159444222111
    event_info {
      setting_code: "_efs"
                                                                                  operating_system: "android"
      data_int: 1
                                                                                  Build_MODEL: "Pixel 2"
    event_info {
                                                                                  language_country: "en-ie"
      setting_code: "_sr"
                                                                                  app_store: "manual_install"
      data_int: 10
    event_code: "_vs" // screen_view
                                                                                  gmp_version: 39015
    event_timestamp: 1616140978025
                                                                                  gms_version: 210613
  event {
    event_info {
      setting_code: "_o" // firebase_event_origin
                                                                                  daily_conversions_count: 2
      data_str: "auto"
                                                                                  always_true: true
    event info {
      setting_code: "_et" // engagement_time_msec
                                                                                  filter_list {
      data_int: 1017
                                                                                    filter_id: 4
                                                                                    c {
    event_info {
                                                                                       1:1
      setting_code: "_sc" // firebase_screen_class
                                                                                       2: 1
      data_str: "SearchNowActivity'
                                                                                    }
                                                                                    e: true
    event info {
      setting_code: "_si" // firebase_screen_id
                                                                                  filter_list {
      data_int: 6679454159444222111
                                                                                    filter_id: 12
                                                                                    c {
                                                                                       ì: 1
    event_info {
      setting_code: "_fr"
                                                                                    }
d
      data_int: 1
                                                                                       1: 1
                                                                                    }
    event_info {
      setting_code: "_efs"
      data_int: 1
                                                                                  filter list {
                                                                                    filter_id: 29
```

```
event_code: "_e" // user_engagement
  event_timestamp: 1616140978973
 previous_event_timestamp: 1616107342777
  timestamp: 1616107342777
  data_int: 1616108400000
 timestamp: 1616107342777
  setting: "_fi" // first_install
 timestamp: 1616140988577
  setting: "_lte" // lifetime_engagement
  timestamp: 1616140977961
  setting: "_sno" // session_number
  timestamp: 1616140977961
  setting: "_sid" // session_id
 timestamp: 1616140988579
  setting: "_se" // session_scoped_engagement
message_timestamp: 1616140988568
event_timestamp: 1616140977961
bundle end timestamp: 1616140979045
last_bundle_end_timestamp: 1616107342777
operating_system_version: "10"
package_name: "com.google.android.googlequicksearchbox"
app_version: "12.6.13.29.arm64"
google\_ad\_id: "5d513fb7-b415-4aa4-8293-17d7666c602e"
random_hex: "a9d3491048ababf08bfb778e00ac5dea"
dev_cert_hash: 12815780039134672363
gmp_app_id: "1:1086610230652:android:131e4c3db28fca84"
last_bundle_end_timestamp2: 1616107342777
```

```
1: 2
     2: 2
     3 {
       ì: 1
       2: 1616140977
   e: true
 filter_list {
   filter_id: 76
   c {
     1: 2
   e: true
 firebase_instance_id: "dULX8HN4QyO5KSJgliewdW"
 app_version_int: 301132231
 config_version: 1606952846514987
 M: 23180913
 dynamite_version: 46
 unknown: "G1--'
<<< HTTP 204, 0.00B
```

GET https://www.google.com/complete/search?oe=utf-8&safe=images&gcc=ie&ctzn=Europe/Dublin&ctf=1&v=12.6.13.29.arm64&ntyp=1&ram\_mb=3651&ar=0&inm=asst&hl=en-IE&noj=1&client=qsb-android-asbl-pb&qsubts=1616112840286&padt=200&padb=684&cs=0&cds=2&psm=0&gs\_pcr=t&q=&cp=0&psi=e-Yle9rXBRI.1616112840303.0&ech=0&dpr=2.625&gs\_pcrt=1&xssi=t&getexp=1Headers

x-client-data: **aos....CgAA** cookie: CONSENT=PENDING+515

GET http://xtrapath2.izatcloud.net/xtra3grcej.bin

<<< HTTP 200, 46.79KB

This connection is to a qualcom server to fetch a config file associated with assisted GPS.

POST https://auditrecording-pa.googleapis.com/google.internal.api. auditrecording.v1.AuditRecordingMobileService/CreateAuditRecord Headers

te: trailers

x-goog-spatula: CjYKFmNvbS5n...cn+B/g

POST payload is opaque protobuf.

POST https://infinitedata-pa.googleapis.com/mdi.InfiniteData/Lookup Headers

x-goog-api-key: AIzaSyAP-gfH3qvi6...\_mXHhzIk x-android-package: com.google.android.gms x-android-cert: 38918A45...C6562CED5788 POST body includes details of installed apps.

GET https://android.clients.google.com/fdfe/selfUpdate?ex=1&susp=EAAYASABMAE%3D

Headers

User-Agent: Android-Finsky/24.4.23-21%20%5B0%5D%20%5BPR%5D%20361682659 (api=3,versionCode=82442310,sdk=29,device=walleye, hardware=walleye,product=walleye,platformVersionRelease=10,model=Pixel%202,buildId=QQ3A.200805.001,isWideScreen=0,supportedAbis=arm64-v8a;armeabi-v7a;armeabi)

X-DFE-Device-Id: 3aaab68022c15629

X-DFE-Device-Config-Token: CisaKQoTNDI...OTQ1NDQ4ODc5

X-DFE-MCCMNC: 27211

X-DFE-Client-Id: am-android-google

X-DFE-UserLanguages: en\_IE

X-DFE-Phenotype: H4sIAAAAAA...r3e6wAAAA

X-DFE-Encoded-Targets: CAESBombgQbz...QbwAaUB4gRd google/walleye/walleye:10/QQ3A.200805.001/6578210:user/release-keys <<< HTTP 200, 1.37KB

# Connections When Insert Sim

POST https://android.clients.google.com/fdfe/uploadDynamicConfig Headers

user-agent: Android-Finsky/24.4.23-21%20%5B0%5D%20%5BPR%5D%20361682659 (api=3,versionCode=82442310,sdk=29,device=walleye, hardware=walleye,product=walleye,platformVersionRelease=10,model=Pixel%202,buildId=QQ3A.200805.001,isWideScreen=0,supportedAbis=arm64-v8a;armeabi-v7a;armeabi)

```
x-dfe-device-id: 3aaab68022c15629
  x-dfe-device-config-token: CisaKQ..EyMzk5
  x-dfe-device-checkin-consistency-token: ABF...r2
  x-dfe-network-type: 4
  x-dfe-mccmnc: 27211
  x-dfe-client-id: am-android-google
  x-dfe-phenotype: H4s...AA
  x-dfe-encoded-targets: CAESBo...vBg
  x-dfe-build-fingerprint: google/walleye/walleye:10/QQ3A
.200805.001/6578210:user/release-keys
POST body decoded as protobuf:
 1: "GMT+00:00"
 2 {
     1: 272110103800000
     2: "Tesco Mobile"
       4: "tescomobile.liffeytelecom.com"
     6: 2154
     7: 18446744073709551615
 4: "ehrRA5zhTg...1MoJ"
<<< HTTP 200, 102.00B
```

Mobile operator, mcc and mnc sent to google. Similar connections observed in other other handsets.

## Additional connections when logged in to Google:

POST https://android.googleapis.com/auth

Headers

device: 3aaab68022c15629

app: com.google.android.gms

User-Agent: GoogleAuth/1.4 (walleye QQ3A.200805.001); gzip androidId=3aaab68022c15629&lang=en-IE&google\_play\_services\_version=210613064&sdk\_version=29&device\_country=ie&Email=

doug.leith@gmail.com&build\_product=walleye&build\_brand=google& Token=oauth2\_4/0AY0e-g4PjuW0IaB...vCp6iA4nQYxrpA& build\_fingerprint=google/walleye/walleye:10/QQ3A.200805.001/6578210: user/release-keys&build\_device=walleye&service=ac2dm&get\_accountid=1&ACCESS\_TOKEN=1&callerPkg=com.google.android.gms&add\_account=1&droidguard\_results=CgYG7UPSE..ASIA&callerSig=38918a45...62 ced5788

<<< HTTP 200, 800.00B

The first of a sequence of authentication requests to google services. In total, the following services are authenticated: gms, googlenow, OAuthLogin, mobileapps.doritos.cookie, experimentsandconfigs, numberer, firebase.messaging, googleplay, webhistory, tachyon, reminders, userlocation.reporting, android\_checkin, peopleapi.legacy.readwrite, cryptauth, login\_manager, playatoms, peopleapi.readonly, gcm, notifications, calendar.

POST https://people-pa.googleapis.com/google.internal.people.v2. InternalPeopleService/SyncPeople Headers

te: trailers

x-goog-spatula: CjYKFm...cn+B/g authorization: Bearer ya29.m.Cvo..CCAE

POST https://chromesyncpasswords-pa.googleapis.com/google.internal.chrome.sync.passwords.v1.Passwords/ListPasswords

x-goog-spatula: CjYKFm....cn+B/g authorization: Bearer ya29.m...IAQ

```
GET https://www.googleapis.com/calendar/v3internal/calendars/en.irish#holiday@group.v.calendar.google.com/events?maxAttendees=50&maxResults=200&supportsAllDayReminders=true&timeMax=2022-04-28 T00:00:00.000Z&timeMin=2020-03-19T16:13:43.000Z Headers
```

Authorization: OAuth ya29.a0AfH...MelQ

User-Agent: google/walleye/walleye:10/QQ3A.200805.001/6578210:user/release-keys:com.google.android.syncadapters.calendar:2016267990:release Google-HTTP-Java-Client/1.26.0-SNAPSHOT (gzip)

x-goog-api-client: java/0 http-google-calendar/1.26.0 linux/4.4.210 <<< HTTP 200, 28.57KB

Connections are made to sync up contacts, password and calendars.

#### Additional connections when location enabled

```
POST https://android.googleapis.com/auth
```

Headers

# device: 3aaab68022c15629

app: com.google.android.gms

User-Agent: GoogleAuth/1.4 (walleye QQ3A.200805.001); gzip androidId=3aaab68022c15629&lang=en-IE&google\_play\_services\_version=210613064&sdk\_version=29&device\_country=ie&it\_caveat\_types=2&app=com.google.android.gms&oauth2\_foreground=1&Email=doug.leith@gmail.com&token\_request\_options=CAA4AVAB&client\_sig

=38918a45...2cd5788&Token=aas\_et%2FAKppINa\_vyzJEOj...
Kom8ItG1JMs%3D&check\_email=1&service=oauth2%3Ahttps%3A%2F%2
Fwww.googleapis.com%2Fauth%2Fsocial.userlocation&system\_partition
=1&callerPkg=com.google.android.gms&request\_visible\_actions=&callerSig
=38918a453d...ced5788
<><< HTTP 200, 587.00B

POST https://www.googleapis.com/socialuserlocation/v1/userLocationFrontend/readsharingstate

Headers

Authorization: OAuth ya29.m.CvkBARMX...JQTVa-7yYCIgIIAQ

X-Goog-Spatula: CjYKFmNvbS5nb...aOdcn+B/g

User-Agent: GmsCore/210613064 (walleye QQ3A.200805.001); gzip POST body decoded as protobuf:

3 { 2 { 1: 2 2: 560 }

#### VI. PIXEL 2 EOS

# Summary

- 1) The only connection made during startup after a factory reset is to xtrapath3.izatcloud.net to download a GPS configuration file from qualcom, no identifiers are sent.
- 2) When navigating the Settings app a slimstat cookie is set when the privacy policy page is viewed. This seems to be associated with fetching of web page https://e.foundation/legal-notice-privacy/. The privacy policy at that web page says "We use Slimstat to create visitors statistics for our internal use".
- 3) No connections were observed to Google servers.

# A. Connections During Startup After Fresh Install & Idle

GET http://xtrapath3.izatcloud.net/xtra3grcej.bin

<<< HTTP 200, 46.58KB

This connection is to a qualcom server to fetch a config file associated with assisted GPS.

# B. Connections When Interacting With Settings App

POST https://e.foundation/wp-admin/admin-ajax.php

Headers

DNT: 1

X-Requested-With: XMLHttpRequest

Origin: https://e.foundation

Referer: https://e.foundation/legal-notice-privacy/

action=slimtrack&ref=&res=aHR0cHM....ab65149de9&sw=732&sh=412&

bw=412&bh=604&sl=720&pp=1566&fh= 888bc904532fc607aa9287e69dde0412&tz=0

<<< HTTP 200, 39.00B

Set-Cookie: slimstat\_tracking\_code=

354778.4dbaeef4f1780d5ff46d24efdd7dc273; expires=Sat, 20-Mar-2021

05:57:13 GMT; Max-Age=1800; path=/

The response to this connection sets a cookie. There are several id-like strings in the posted content, but they are used in a one-off manner and not found elsewhere.

GET https://e.foundation/wp-content/themes/page-builder-framework/fonts/ page-builder-framework.woff2

Headers

DNT: 1

Referer: https://e.foundation/wp-content/themes/page-builder-framework /style.css?ver=2.2

Cookie:

slimstat\_tracking\_code=354778.4dbaeef4f1780d5ff46d24efdd7dc273

# VII. ESTIMATED SERVER LOCATIONS

Below is the mapping from IP address to location using https: //ipinfo.io/ service. With the exception of capi.samsungcloud. com, the servers estimated to be located in the US by https: //ipinfo.io/ are in fact located in Europe based on ping times/traceroute (which are under 40ms from Ireland). The ping times from Ireland to the servers estimated by https://ipinfo.io/ to be located in Singapore are around 270ms.

# A. Samsung Handset

- 74.125.193.113, android.clients.google.com, IE, Leinster, Dublin, 53.3331.-6.2489
- 193.155.127.31, fota-apis.samsungdm.com, DE, Hesse, Herborn, 50.6814,8.3037
- 213.71.30.150, www.ospserver.net, DE, Hesse, Frankfurt am Main, 50.1155,8.6842
- 87.248.214.69, fota-cloud-dn.ospserver.net, GB, England, London, 51.5085,-0.1257
- 74.125.193.95, play.googleapis.com, IE, Leinster, Dublin, 53.3331,-6.2489 54.74.219.194, sspapi-prd.samsungrs.com, IE, Leinster, Dublin,
- 53.3331,-6.2489 74.125.193.104, www.google.com, IE, Leinster, Dublin, 53.3331,-6.2489 74.125.193.94, www.gstatic.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 209.85.202.95, play.googleapis.com, US, California, Mountain View, 38.0088,-122.1175 74.125.193.99, www.google.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 213.71.30.137, dms.ospserver.net, DE, Hesse, Frankfurt am Main, 50.1155,8.6842
- 209.85.203.94, connectivitycheck.gstatic.com, US, California, Mountain View, 38.0088,-122.1175
- 74.125.193.103, www.google.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 74.125.193.102, android.clients.google.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 52.51.246.198, vas.samsungapps.com, IE, Leinster, Dublin, 53.3331,-6.2489 52.213.86.174, sdk.pushmessage.samsung.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 74.125.193.147, www.google.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 74.125.193.105, www.google.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 74.125.193.139, app-measurement.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 74.125.193.138, app-measurement.com, IE, Leinster, Dublin, 53.3331.-6.2489
- 74.125.193.106, www.google.com, IE, Leinster, Dublin, 53.3331,-6.2489 172.253.116.95, mdh-pa.googleapis.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 52.211.221.138, vas.samsungapps.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 99.80.143.231, gos-api.gos-gsp.io, IE, Leinster, Dublin, 53.3331,-6.2489 209.85.203.95, play.googleapis.com, US, California, Mountain View, 38.0088.-122.1175
- 74.125.193.100, android.clients.google.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 99.86.125.158, pinning-02.secb2b.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 52.210.187.74, eu-kaf.samsungknox.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 54.194.177.241, vas.samsungapps.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 151.101.36.223, www.python.org, NL, North Holland, Amsterdam, 52.3740.4.8897
- 54.72.236.3, gos-api.gos-gsp.io, IE, Leinster, Dublin, 53.3331,-6.2489 104.26.9.126, 104.26.9.126, US, California, San Francisco,
- 209.85.203.100, android.clients.google.com, US, California, Mountain View,
- 38.0088,-122.1175 34.249.76.93, dir-apis.samsungdm.com, IE, Leinster, Dublin,
- 53.3331,-6.2489

37.7621.-122.3971

- 74.125.193.157, www.googleadservices.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 209.85.202.190, www.youtube.com, US, California, Mountain View, 38.0088,-122.1175
- 104.17.89.51, www.change.org, US, California, San Francisco, 37.7621,-122.3971

- 13.107.42.23, config.edge.skype.com, US, Washington, Redmond, 47.6740,-122.1215
- 92.123.125.101, oneclient.sfx.ms, NL, North Holland, Amsterdam, 52.3740,4.8897
- 13.88.28.53, mobile.pipe.aria.microsoft.com, US, California, San Jose, 37.3476,-121.8870
- 74.125.193.91, www.youtube.com, IE, Leinster, Dublin, 53.3331,-6.2489 52.211.89.231, vas.samsungapps.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 52.19.221.59, gos-api.gos-gsp.io, IE, Leinster, Dublin, 53.3331,-6.2489
- 34.247.17.140, ie-odc.samsungapps.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 185.151.204.12, app.adjust.com, DE, Berlin, Berlin, 52.5352,13.4257
- 13.105.66.144, skyapi.live.net, NL, North Holland, Amsterdam, 52.3740,4.8897
- 128.30.52.100, www.w3.org, US, Massachusetts, Cambridge, 42.3751,-71.1056
- 52.50.196.133, vas.samsungapps.com, IE, Leinster, Dublin, 53.3331,-6.2489 52.13.204.79, capi.samsungcloud.com, US, Oregon, Boardman,
- 45.8399,-119.7006

#### B. Xiaomi Handset

- 74.125.193.94, www.gstatic.com, IE, Leinster, Dublin, 53.3331,-6.2489 74.125.193.95, play.googleapis.com, IE, Leinster, Dublin, 53.3331,-6.2489 47.241.69.47, api.ad.intl.xiaomi.com, SG, Singapore, Singapore,
- 1.2897,103.8501 74.125.193.102, app-measurement.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 47.241.67.215, api.ad.intl.xiaomi.com, SG, Singapore, Singapore, 1.2897,103.8501
- 74.125.193.132, lh3.googleusercontent.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 74.125.90.100, www.google.com, US, California, Mountain View, 38.0088,-122.1175
- 209.85.203.94, connectivitycheck.gstatic.com, US, California, Mountain View, 38.0088,-122.1175
- 74.125.90.78, android.clients.google.com, US, California, Mountain View, 38.0088,-122.1175
- 209.85.203.190, android-safebrowsing.google.com, US, California, Mountain View, 38.0088,-122.1175
- 209.85.202.94, connectivitycheck.gstatic.com, US, California, Mountain View, 38.0088,-122.1175
- 74.125.193.91, dl.google.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 74.125.193.103, www.google.com, IE, Leinster, Dublin, 53.3331,-6.2489 47.241.108.144, api.ad.intl.xiaomi.com, SG, Singapore, Singapore,
- 1.2897,103.8501
- 74.125.193.104, www.google.com, IE, Leinster, Dublin, 53.3331,-6.2489 74.125.193.101, app-measurement.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 47.241.28.162, api.ad.intl.xiaomi.com, SG, Singapore, Singapore, 1.2897,103.8501
- 161.117.71.226, sdkconfig.ad.intl.xiaomi.com, SG, Singapore, Singapore, 1.2897,103.8501
- 163.181.57.226, f4.market.xiaomi.com, GB, England, London, 51.5085.-0.1257
- 74.125.193.93, android-safebrowsing.google.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 47.88.231.18, sdkconfig.ad.xiaomi.com, SG, Singapore, Singapore, 1.2897,103.8501
- 47.241.9.240, api.ad.intl.xiaomi.com, SG, Singapore, Singapore, 1.2897,103,8501
- 172.217.171.4, www.google.com, IE, Leinster, Dublin, 53.3331,-6.2489 74.125.193.113, android.clients.google.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 173.194.129.230, r1---sn-q0c7rn76.gvt1.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 173.194.129.233, r4---sn-q0c7rn76.gvt1.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 74.125.168.8, r3---sn-q0cedn7s.gvt1.com, IE, Leinster, Dublin,
- 53.3331,-6.2489 74.125.193.147, www.google.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 74.125.193.139, app-measurement.com, IE, Leinster, Dublin, 53.3331.-6.2489
- 172.253.116.103, www.google.com, IE, Leinster, Dublin, 53.3331,-6.2489
- 172.253.116.95, www.googleapis.com, IE, Leinster, Dublin, 53.3331,-6.2489

- 47.74.223.198, mcc.intl.inf.miui.com, SG, Singapore, Singapore, 1.2897,103.8501
- 161.117.183.182, api.ad.intl.xiaomi.com, SG, Singapore, Singapore, 1.2897,103.8501
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