VirtualSwindle: An Automated Attack Against In-App Billing on Android

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Mobile Apps

![Image of mobile app screen]

- Dead Trigger
- Drag Racing 3: Infinite Monsters
- Triple Town
- Big Win Slots
- Style Me Girl
- Subway Surf
- Slots Journey
- Super Symantle
- Zombie
- Smurfs' Village
- Zombie Frontier
- Jaws
- Hill Climb Racing
- Temple Run
- Angry Gran Run
- Tiny Monsters
- Top Stylist
- Flow Free
- GYRO
- Zombirds
- Call of Duty
- Plague Inc.
- Tri blow
- Jetpack Joyride
- Bad Piggies
- Tiny Village
- Jellytop
- Design my Home
- Death Dome
- Prize Claw
- FF & Friends
- Tank Hero
- Clash of Clans
- Angry Birds
- Neuroscience Decade
Mobile Apps

Apps make the platform, without Apps nobody buys devices

Over 1 Million Apps in Google Play
Mobile Apps → Money

- Buy App
  - Fixed price
  - One-time payment (when you buy the App)
Mobile Apps → Money

- **Buy App**
  - Fixed price
  - One-time payment (when you buy the App)

- **Buy items + services within the application**
  - Multiple purchases → multiple payments
  - Google calls this “In-App Billing”
In-App Billing

- **Android platform service**
  - Built into the Play Store
  - API on device

- **Google**
  - Takes care of payment processing, handles refunds, ...
  - Keeps 30% of all sales

- **Developer**
  - Configures items in Google Play Store
  - Adds payment functionality to his App

- **Both make significant revenue through In-App Billing**
In-App Billing Use-cases

- Remove ads
- Full version → more features
- Games
  - Levels
  - Coins
- Application specific
  - Features
  - Content
In-App Billing Pricing

- Google Play Store
  - 200,000 Coin Pack
  - IMANGI STUDIOS
  - Pay with T-Mobile - US account
  - Total: US$19.99
  - Continue

- Get 50 Coins (Coin Dozer - Free Game)
  - $0.99
  - Please tap "Continue" to add a payment method or redeem a code to complete your purchase.

- Pack of 200,000 Temple Run coins

- 200,000 Coin Pack
  - 200 coins for $0.99
  - 4,000 coins for $4.99
  - 12,500 coins for $9.99
  - 45,000 coins for $19.99
  - 200,000 coins for $49.99
  - 600,000 coins for $99.99
  - Purchase

- 2,000,000 coins
  - 300,000 coins + AD FREE: $1.99
  - 600,000 coins + AD FREE: $2.99
  - 1,500,000 coins + AD FREE: $4.99
  - 4,000,000 coins + AD FREE: $9.99
  - BACK
In-App Billing Pricing

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- Pack of 200,000 Temple Run coins

- In-App Purchasing
  - 2,000,000
  - 300,000 + AD FREE 1.99
  - 600,000 + AD FREE 2.99 -25%
  - 1,500,000 + AD FREE 4.99 -50%
  - 4,000,000 + AD FREE 9.99 -60%
  - Earn Free Coins!

- Pick a coin package to play even more!
Who uses In-App Billing?
Who uses In-App Billing?

- Temple Run
  +100M installs

- Angry Birds
  +100M installs

- Everybody!
  - developers find possibilities
Attacking In-App Billing

- Significant loss if In-App Billing can be bypassed
- Developers should have high incentive to protect their Apps

Questions:
- Can In-App Billing be bypassed?
  - Without reverse engineering and patching App?
- Are Apps hardened against attacks?
  - What kind of hardening?
Attacks are possible: VirtualSwindle

- Demo
Contributions

- First to investigate In-App Billing security
  - Systematic study

- Created *VirtualSwindle* an automatic attack against In-App Billing
  - Attack is generic, independent from App

- Developed Dynamic Dalvik Instrumentation (DDI)
  - Allows modifying Dalvik Apps at runtime

- Application robustness study on 85 Apps
  - 60% of Apps can be automatically cracked

- Propose hardening scheme for In-App Billing
  - Practical solutions that target the App code itself
In-App Billing: Overview

Google's Play Service

Billing API (RPC)

App backend (optional)
In-App Billing: Purchase Process

- App and Play Store (Market App) exchange messages
  - App tells Play Store which item is to be purchased
In-App Billing: Purchase Process

- Play Store asks user to complete purchase

![In-App Purchase Screen](image-url)
In-App Billing: Purchase Process

- Play Store notifies App that purchase is complete
  - Sends purchase data to App

```
{
  "nonce": -9149971711919728712,
  "orders": [
    {
      "notificationId": "1",
      "packageName": "com.imangi.templerun",
      "orderId": 612039668655798819,
      "purchaseState": 0,
      "purchaseTime": 0,
      "productId": "com.imangi.templerun.iap.coinpack.d"
    }
  ]
}
```
How to VirtualSwindle

- Emulate the Play Store
  - Reply to requests send by App
  - Confirm all actions

- Play Store runs in separate process
  - Communication via Binder RPC

- Communication via: sendBillingRequest()
  - Replace sendBillingRequest() in Play Store process
How to VirtualSwindle

- Emulate the Play Store
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- Play Store runs in separate process
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- Communication via: sendBillingRequest()
  - Replace sendBillingRequest() in Play Store process

- How to replace sendBillingRequest()?
  - Dynamic Dalvik Instrumentation
Dynamic Dalvik Instrumentation (DDI)

- Framework to instrument Dalvik code at runtime
  - Replace methods
  - Load additional Dalvik code (DEX classes)

- Main idea: convert Dalvik method to JNI method
  - JNI = Java Native Interface (native code)
  - Core functionally of the Dalvik Virtual Machine (DVM)
Dalvik Instrumentation: Overview

- Inject 'shared object' into running process
  - Provides the native code (JNI methods)

- Native code interacts with the DVM
  - Resolve symbols from DVM
  - Call DVM functions to:
    - Lookup classes and methods
    - Hook method
    - Call original method

Call DVM functionality
Instrumentation Code Flow (JNI only)

Hook is native code only. JNI can call any Java method.
Load and Run Dalvik Code

1) use DVM to install hooks
2) hook is executed (JNI)
3) load DEX class file
4) run loaded Dalvik code
Instrumentation Code Flow (with Java code)

Instrumentation code can also be written in Java.
VirtualSwindle

- Hook `sendBillingRequest()` using DDI
  - Serves as entry point

- Main logic implemented in Java
  - DEX file loaded via DDI
VirtualSwindle: Purchase Process

- VirtualSwindle notifies App that purchase is complete
  - Creates fake purchase data and sends it to App

```json
{
  "nonce": -9149971711919728712,
  "orders": [
    {
      "notificationId": "1",
      "packageName": "com.imangi.templerun",
      "orderId": 6120396686557988119,
      "purchaseState": 0,
      "purchaseTime": 0,
      "productId": "com.imangi.templerun.iap.coinpack.d"
    }
  ]
}
```
VirtualSwindle: Purchase Process

- VirtualSwindle notifies App that purchase is complete
  - Creates fake purchase data and sends it to App

Purchase data is signed by Play Store (private key on Play Store server)
- App checks signature to determine if purchase data is benign
- This is the only security measure for In-App Billing
Bypassing the Signature Check

- Hook and replace: `java.security.Signature.verify()`
  - Our version always returns “true”

```java
boolean java.security.Signature.verify(byte[]) { ... }

int verify(JNIEnv *env, jobject obj, jobject bytearray)
{ return 1; }
```
Bypassing the Signature Check

- Hook and replace: `java.security.Signature.verify()`
  - Our version always returns "true"

```java
boolean java.security.Signature.verify(byte[]) { ... }
```

Verify() method is patched globally by instrumenting the zygote process
- zygote is the base VM process, all processes inherit changes made in zygote
Robustness Study

- Selected 85 Apps that support In-App Billing
  - Including many popular Apps
    - Angry Birds, Temple Run
  (more users → more interest in securing App?!)  

- Attack Apps using VirtualSwindle
  - Group Apps: cracked and not cracked

- App Analysis (disassemble and inspect)
  - Code reuse (copy-paste Google's example code)
  - Countermeasures
  - Other interesting insights
Application Analysis

- Signature verification present in application?
  - Does App call Signature.verify() in billing code?

- Call to verify() not found but App was cracked
  - Check for Java reflection

- Obfuscation
  - Check if code was obfuscated (mangled symbol names)

- Check for network traffic
  - Check for transaction details in network traffic
Robustness Study: Results

- Analyzed 85 Apps

- 51 Apps (60%) automatically cracked
  - 7 Apps used reflection + obfuscation as defense
  - 1 App did not check signature of payment data

- 34 Apps not cracked
  - 32 Apps implemented server side checks
  - 1 App implemented the signature check in native code
  - 1 App detects failed payment manipulation and blocks

- Reuse of Google's example code (easy target for RE attack)
  - 38 of the vulnerable Apps
  - 15 of non vulnerable Apps
Countermeasures

- Server side signature verification
  - Server component needs to tightly integrated into App otherwise easy to remove
  - This is a lot of additional work
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- Our solution: **harden on-device signature check**
  - Force attacker to reverse engineer and patch each individual App

- Package standalone signature verification with App
  - Obfuscate App and signature check code
  - Attacker cannot simply hook “verify()”
Summary

- Generic automated attack can bypassed payment

- Many Apps do not protect their payment code
  - Java reflection and obfuscation do not provide protection

- Super popular applications are vulnerable too
  - Angry Birds, Temple Run, ...
Conclusions

- Mobile Apps → Money
  - In-App Billing is a major revenue source for Google and developers

- VirtualSwindle shows that billing code is often not protected
  - 60% of Apps are automatically cracked
  - No reverse engineering and patching of individual App

- Developers need to understand risks
  - Simple code obfuscation does not provide protection

- We show what countermeasures are effective
  - Provide an additional lightweight countermeasure
Thank you!

Any Questions?