Digital Financial Services Security Clinic

Addressing security risks to digital finance ecosystem

Recommendations to mitigate SS7 and SIM swaps

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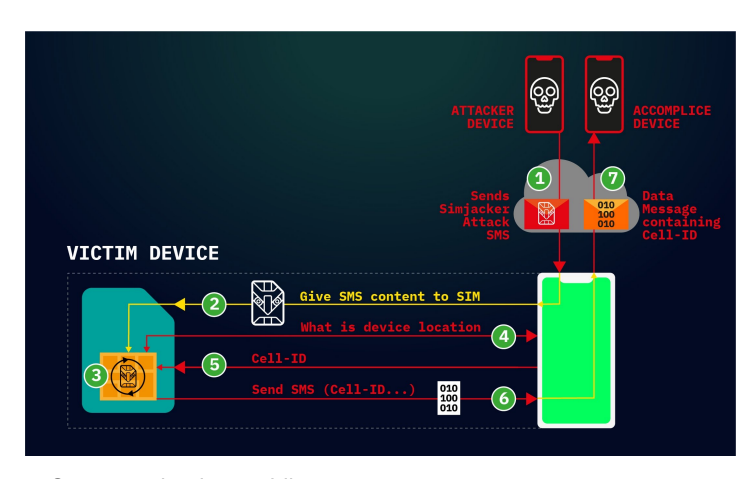
Recommendations

- 1. <u>Security recommendations to protect against DFS SIM related risks like SIM swap fraud and SIM recycling</u>
- 2. Recommendations to mitigate SS7 vulnerabilities
- 3. <u>Template for a Model MOU between a Telecommunications Regulator and Central Bank related to DFS Security</u>
- 4. Mobile Application Security Best practices

Regulatory Guidance to mitigate SIM risks

SIM risks

- 1. SIM Cloning
- 2. SIM Swaps
- 3. SIM Recycling
- 4. Binary over the air attacks (Sim jacker and WIB browser attacks)

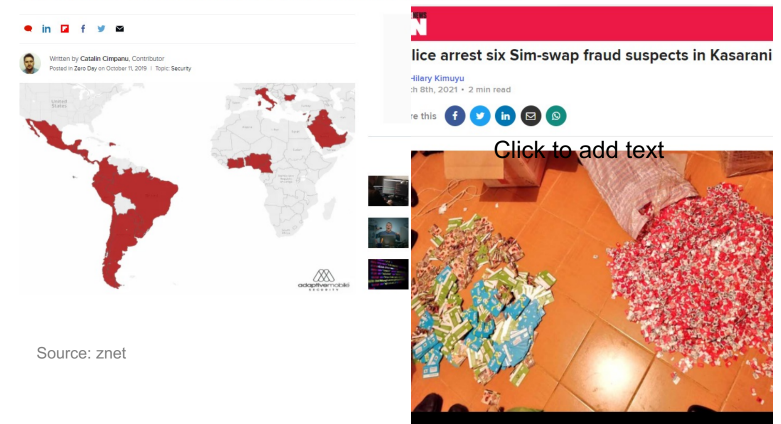


Source: adaptive mobile

Examples of DFS attacks

These are the 29 countries vulnerable to Simjacker attacks

Adaptive Mobile publishes the list of countries where mobile operators ship SIM cards vulnerable to Simjacker attacks.



Source: Nairobi News

- March 2021, Times Of India, <u>2 duped of</u> Rs 82k in SIM swap fraud
- March 2021, Nairobi News: Police arrest six Sim-swap fraud suspects in Kasarani
- The Daily Monitor: <u>Thieves use 2,000 SIM</u> cards to rob banks
- Ghana Chamber of Telecommunications:
 Mobile Money Fraudsters Now Target
 Bank Accounts Linked To MoMo
 Accounts
- February 2021, CNN: <u>Police arrest eight</u> <u>after celebrities hit by SIM-swapping</u> <u>attacks</u>

Regulatory Guidance to mitigate SIM risks

- a. Regulatory coordination between telco and DFS regulator on SIM vulnerabilities.
 - e.g. An MOU between the DFS regulator and Telco regulator
- b. Standardization by regulators of SIM swap rules amongst MNOs/MVNOs
 - including SIM swaps leading to porting of numbers to other MNOs/MVNOs
- c. Recommending security measures for MNOs on SIM risks.

Regulatory Guidance to mitigate SIM risks

- a. An MOU between the DFS and MNO that includes:
 - i. Areas of cooperation and cooperation strategies general provisions
 - ii. National Telecommunications Regulator Designated roles
 - Continuous controls monitoring of DFS entities
 - iii. Central Bank-designated roles

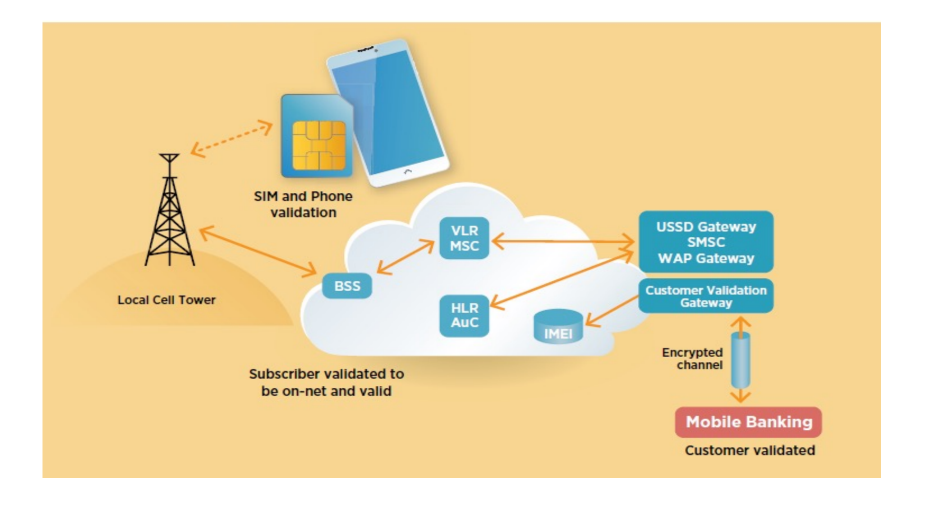
MNO controls on SIM swaps

- a. Where SIM replacement is carried out by proxy, the MNO/MVNO or its agents must capture a biometric, facial image of the proxy which must be kept for a specified period.
- b. MNOs should notify DFS providers on swapped SIMs, ported and recycled numbers.
- c. Biometric SIM swap verification
- d. Multifactor user validation before SIM swap
- e. Information sharing with DFS provider on SIM swaps and SIM recycling:
- f. SIM swap notifications to users
- g. Secure SIM data protection
- h. Holding time before activation of a swapped SIM
- Customer support representatives training
- j. IMSI validation gateway

DFS operators controls to mitigate SIM swaps

- Real time IMSI/ICCID detection
- Real time device change detection
- Encourage use of secure DFS access
- IMSI validation gateway

IMSI validation gateway



Guidance to mitigate SS7 threats

Regulatory Guidance to mitigate SS7 risks

- Regulatory coordination between telco and DFS regulator on SS7 vulnerabilities.
- Incentivize the industry
- Education for telecom and financial services regulators on SS7 vulnerabilities and impact to DFS
- Telecom regulators to establish baseline security measures for each SS7 risk category

Recommendations for MNO to mitigate SS7 risks

- Secure GSM ciphers for radio network traffic
- Session time out
- USSD PIN masking
- Secure and monitor core network traffic
- Limit access to traces and logs
- SMS filtering
- SMS home routing

```
1 13:08:00.624000
                                      1841
                                                            8744
 Frame 1: 218 bytes on wire (1744 bits), 218 bytes captured (1744 bits)
> Ethernet II, Src: Private 01:01:01:01:01:01:01:01:01), Dst: MS-NLB-PhysSer
> Internet Protocol Version 4, Src: 1.1.1.1, Dst: 2.2.2.2
> Stream Control Transmission Protocol, Src Port: 2984 (2984), Dst Port: 2984
 MTP 2 User Adaptation Layer
 Message Transfer Part Level 3
> Signalling Connection Control Part
 Transaction Capabilities Application Part
GSM Mobile Application

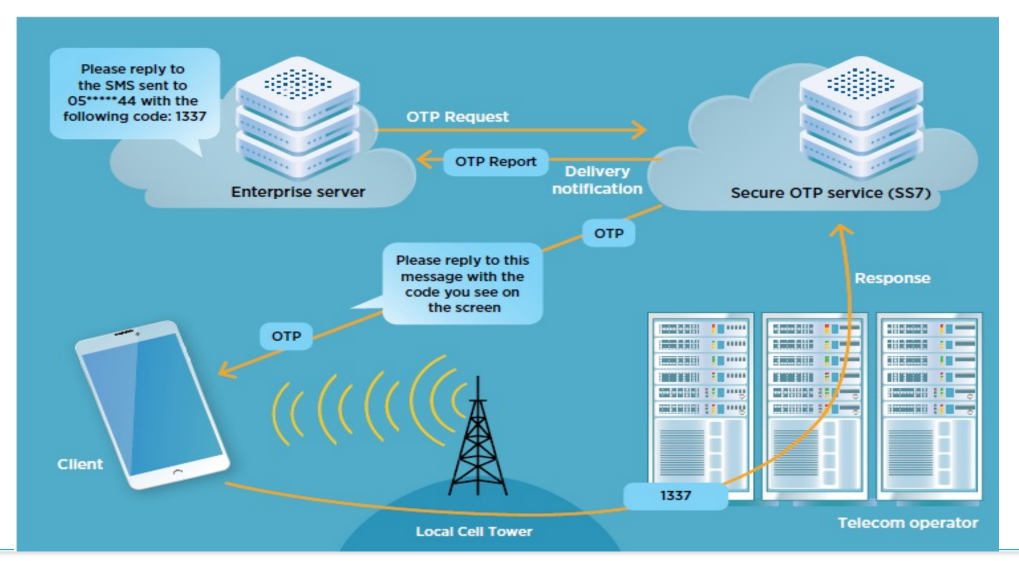
∨ Component: invoke (1)

     invoke
          invokeID: 1
       > opCode: localValue (0)
       > ussd-DataCodingScheme: 0f
       ussd-String: aa180da682dd6c31192d36bbdd46
            USSD String: *140*0761241377#
       1... = Extension: No Extension
             .001 .... = Nature of number: International Number (0x1)
             .... 0001 = Number plan: ISDN/Telephony Numbering (Rec ITU-T E.1
          E.164 number (MSISDN): 27761485722
               Country Code: South Africa (Republic of) (27)
```

DFS operator controls to mitigate SS7 risks

- Session time out
- Transaction limits for insecure channels
- User education
- Detecting and mitigating social engineering attacks with MT-USSD and interception of USSD
- **Bidirectional OTP SMS flow**

Bidirectional OTP SMS flow





Questions



Contact: dfssecuritylab@itu.int

https://figi.itu.int/figi-resources/dfs-security-lab/

