ITU-T SG 11 Workshop Global Approaches on Combating Counterfeiting and Stolen ICT Devices



1TU-T SG 11 Meeting, July 2018 23<sup>rd</sup> July, 2018

# CONTROL SYSTEM IN COLOMBIA FOR STOLEN MOBILE DEVICES OR WITH ALTERED/DUPLICATE IMEI



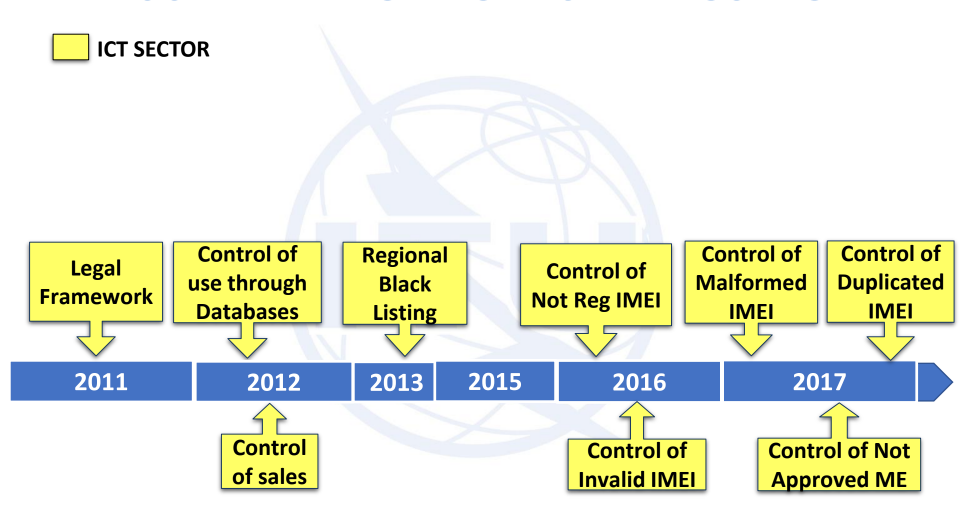
Communications Regulation Commission
Hugo Romero
Adviser

## **AGENDA**

- COMPREHENSIVE SET OF MEASURES
- IMEI BASED CONTROL SYSTEM
- DUPLICATED IMEI DETECTION AND CONTROL
- REGIONAL BLOCKING OF STOLEN IMEI
- RESULTS
- MAIN CHALLENGES

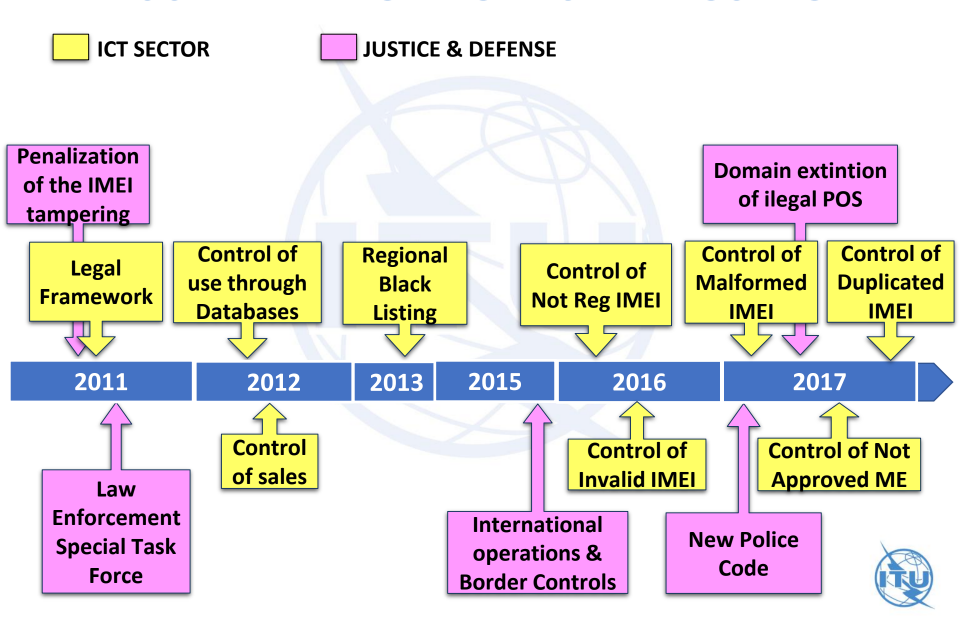


#### **COMPREHENSIVE SET OF MEASURES**

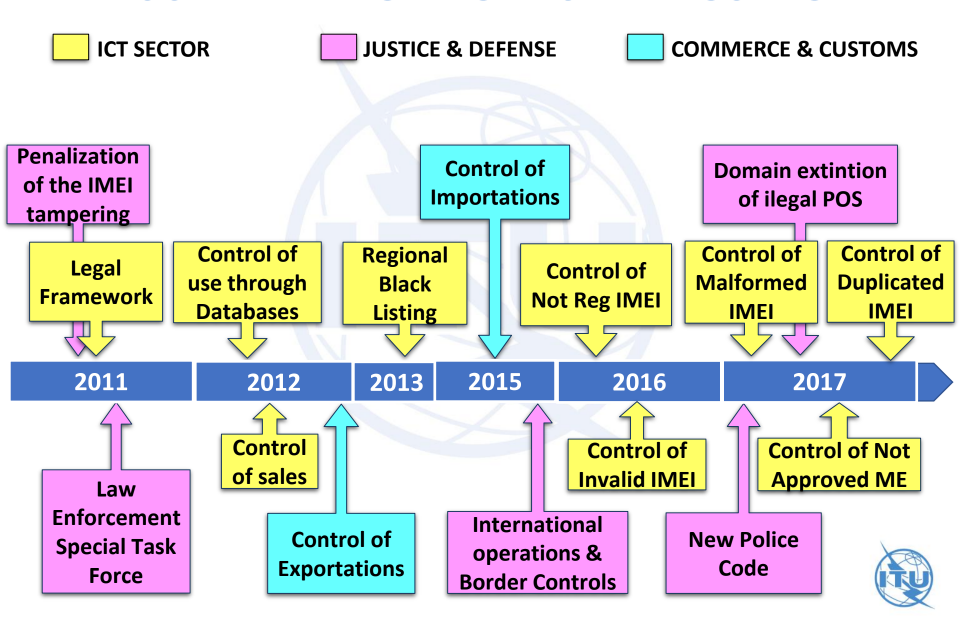




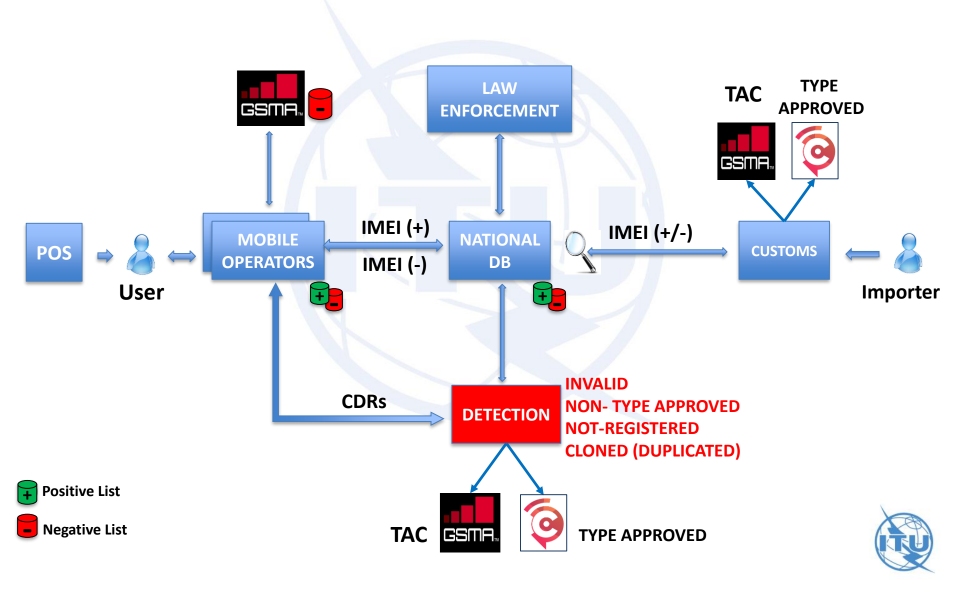
#### **COMPREHENSIVE SET OF MEASURES**



#### **COMPREHENSIVE SET OF MEASURES**



#### IMEI BASED CONTROL SYSTEM



#### **ICT MEASURES FOCUS**



Each user is responsable of his device procedence

Legal Device Registry



POSITIVE DATA BASE



Make lost/stolen device useless

Blocking in mobile networks



**NEGATIVE DATA BASE** 



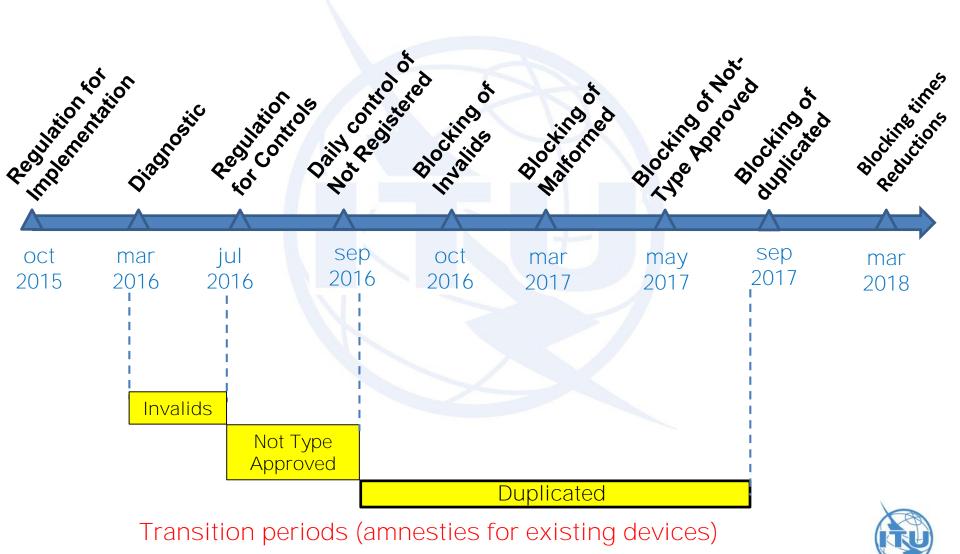
Detect and control Altered/duplicated devices



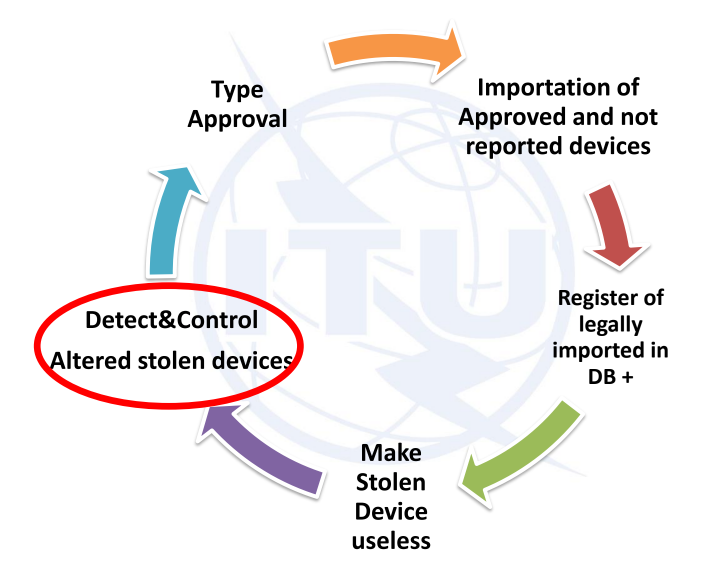
DAILY CONTROL OF MEIS WITH ACTIVITY IN MOBILE NETWORKS



#### IMEI ACTIVITY CONTROL: DEPLOYMENT PROCESS



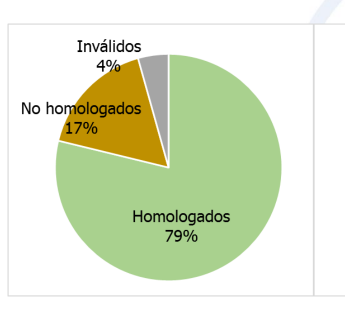
#### **PURPOSE OF MEASURES & IMEI CONTROL PROCESS**



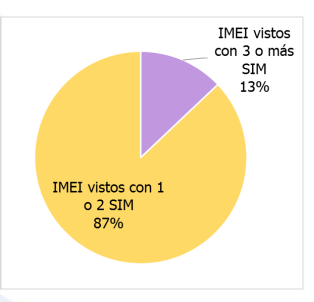


#### **INITIAL DIAGNOSTIC**

# 47 M OF POPULATION WITH 57 M OF ACTIVE LINES 42 M OF IMEI WITH ACTIVITY IN MOBILE NETWORKS







• 7,1 M : Non Type Approved

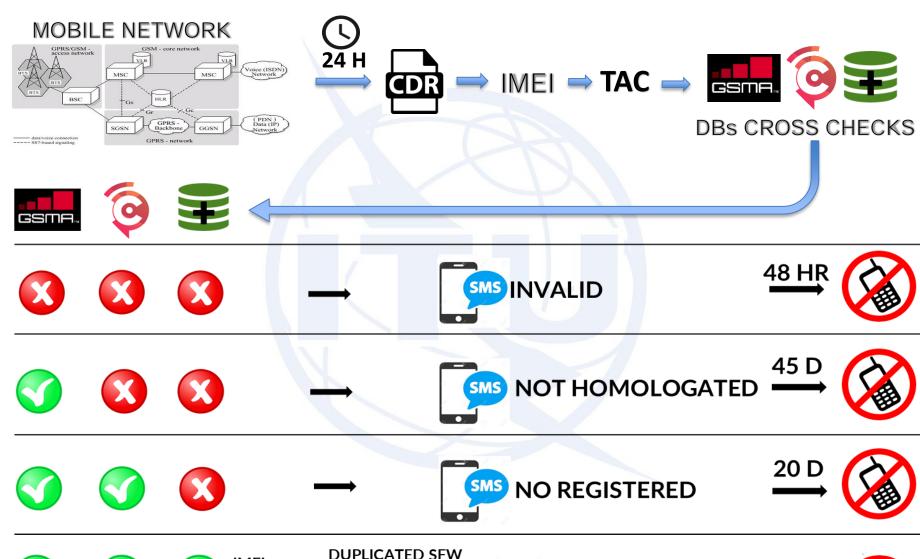
• 1,8 M : Invalids

9,5 M: Not Registered

6,8 M Potential duplicated (Same IMEI seen with 3+ SIMs)



#### DAILY DETECTION&CONTROL PROCESS





















#### **CONTROLS AND USER's OPTIONS**

IMEI TYPE	DEFINITION	CONTROL	USER's OPTION
Malformed (with no standard format)	Less than 14 dígit or With alphabetic characters	No network access	Claim to vendor
Invalid	Not in GSMA TAC DB Not in CRC TAC DB	Blocked in 48 hr	Definitive blocking Claim to vendor
Non-type approved	Not in CRC TAC DB (Not homologated)	Blocked in 45 Days	Claim to vendor Or proceed to homologate in CRC
Not Registered	Not in Positive DB (Unknown user/origin)	Blocked in 20 Days	Proceed to register & Unblock
Duplicated	Same IMEI in different devices	Blocked in 30 Days Control IMSI-IMEI	Restricted use with one or more lines

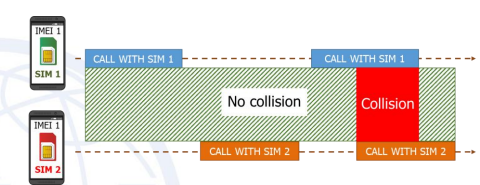
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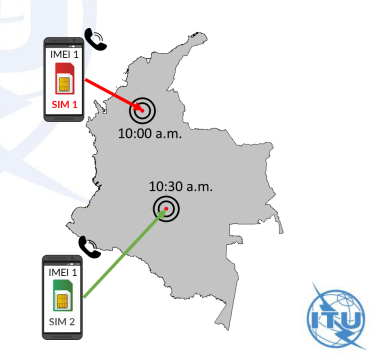


#### **DUPLICATED IMEI DETECTION**

1. Same IMEI with different SIM making calls at the same time

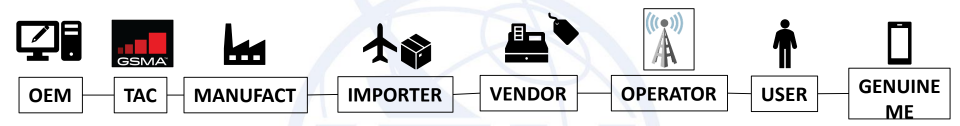


2. Or within not posible time and distance frames



#### **GENUINE VS ALTERED MES**

#### **VALUE CHAIN OF GENUINE DEVICES**



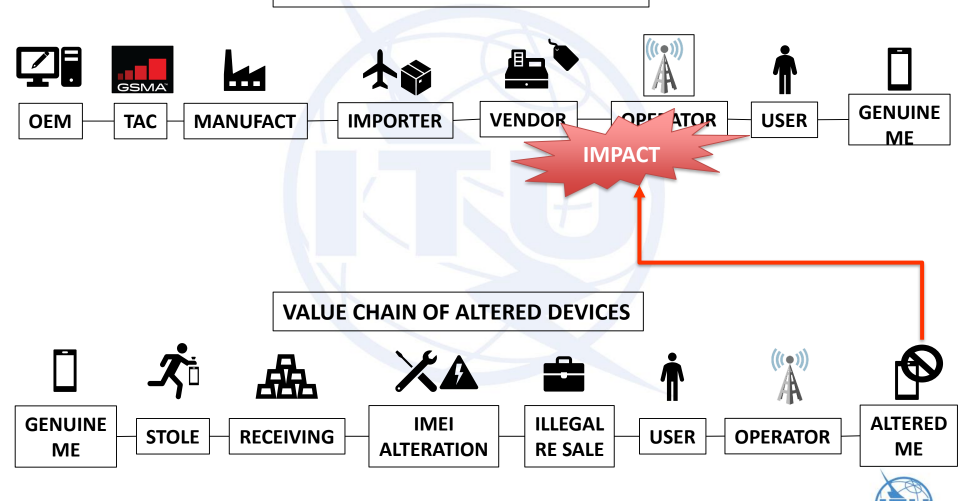
#### **VALUE CHAIN OF ALTERED DEVICES**





#### **GENUINE VS ALTERED MES**

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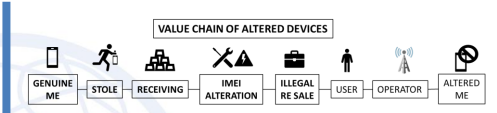


#### **GENUINE VS ALTERED MES**

OEM TAC MANUFACT IMPORTER VENDOR OPERATOR USER GENUINE ME

- Match of TAC, Brand and Model
- Internal IMEI = external IMEI
- Original Label
- Importation papers
- Authorized vendors (Big surfaces/operator)
- Invoice consistency (value, IMEI, etc)
- IMEI history associated with a subscription data

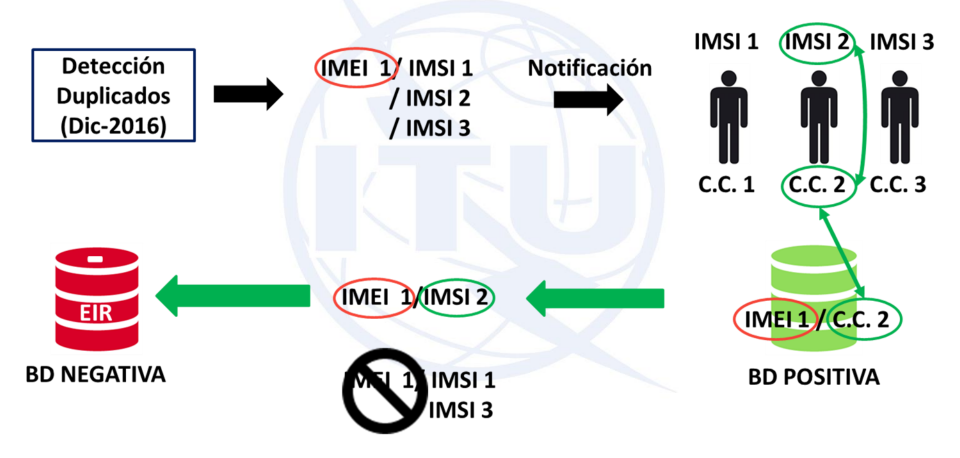
STAKEHOLDERS DON'T HAVE CHANCE
TO PREVENT DUPLICATION IN OTHER ME



- TAC, Brand, Model don't Match
- Internal IMEI different from external IMEI
- Fake label
- Case Brand and Model are different from the TAC
- No importation papers
- Invoice inconsistencys (value, IMEI, etc.)
- No IMEI history associated to a subscription
- IMEI technical diagnostic required (Case manufacturer)

ME ALLOWS IMEI TAMPERING TO USE OTHER'S GENUINE ME IMEI

# **Duplicated IMEI Control**





#### REGIONAL BLOCKING OF STOLEN IMEI

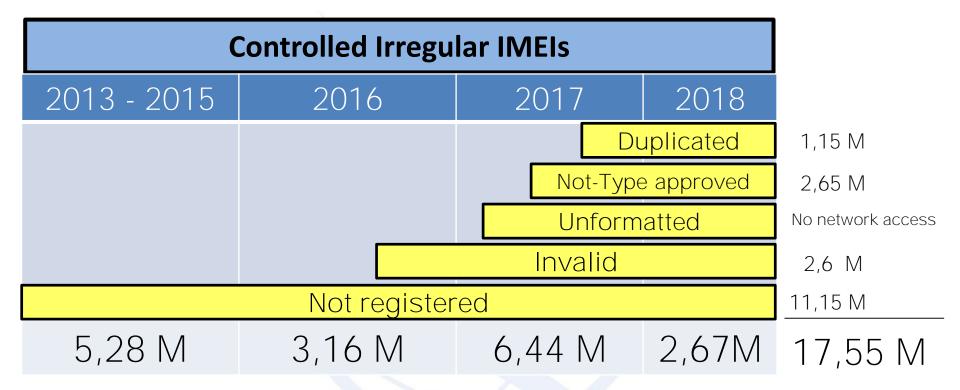


**OTHER REGIONS CONNECTIONS TO GSMA IMEI DB (# of Countries)** 

**EUROPE: 39%** ASIA: 5% AFRICA: 4% OCEANIA: 7%

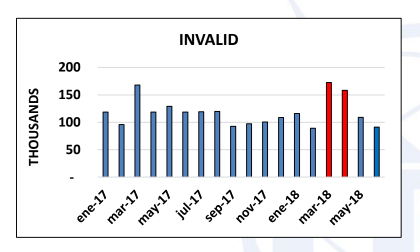


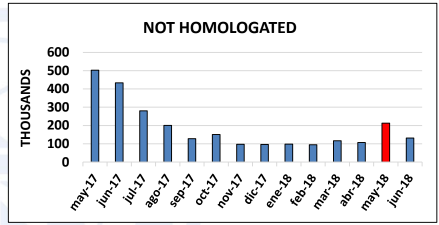
#### **RESULTS**

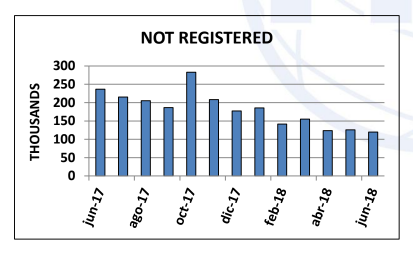


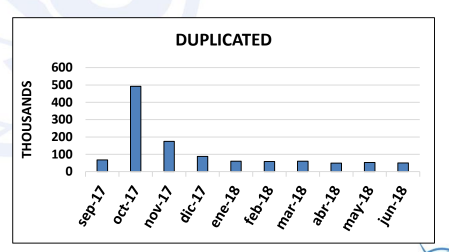
	Reg	gistered in Positiv	ve Database		
Ī	85,6 M	31,1 M	13,8 M	8,0 M	142,8 M

# RESULTS Trends of Irregular IMEI presence

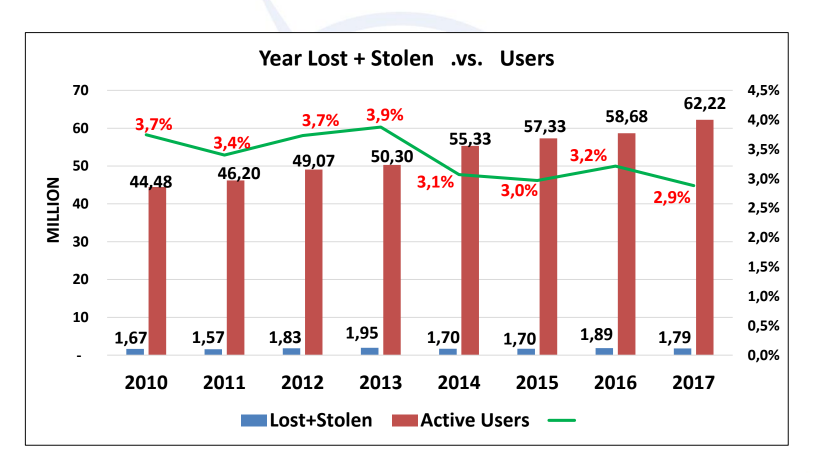








## **RESULTS**





# **MAIN CHALLENGES - GOVERNMENT**

Challenge	Treatment
Active role by different goverment entities	Leadership from the top of the government
Attack criminal economy	Legal framework & revisions All law enforcement involvement International scope
Follow up of the problem trends	Police findings & statistics Multisector f.U. Meetings
Impacts on stakeholders	Dialog focused on solving public safety issue
How to built the positive and negative data bases	By law, is a financial/operational responsability of operators
Enforcement of ICT measures	Per law is ict ministry function
Device repair technicians	Educate them in ethics in front of alteration
Black market of device parts	Police controls on points of sale

# **MAIN CHALLENGES - REGULATOR**

Challenge	Treatment	
Empowerment to regulate	Law issued by congress Decree issued by ict ministry	
Know how of the problem	Experienced team profile Exchange of experiences with other countries	
Dynamics of the problem	Technical follow up commitees Continuos regulation adjustments	
Volume and types of IMEI to control	pashed deployment priorization per imei type transition periods for each type of existing imeis	
Not registered devices	gov&operators public campaigns start blocking of not registered imeis	
Blocking of not homologated devices	Re engineering of homologation process (on-line, for any person)	
Control of duplicated IMEIs	Search of technology to control duplicates Adoption of 2 criteria to define genuine devices:  1. The ones owned by registered user in db+ 2. The one who proves having genuine device	

## **MAIN CHALLENGES - OPERATORS**

CHALLENGE	TREATMENT	
Operate national DBs	Centralized + Distributed DBs Protocols Automatization	
Consistency & Concilliation of DBs	Daily treatment of error messaging	
Block rigth IMEI of stolen devices	Take IMEI from netowork activity	
Volumes of IMEI to block	Upgrade EIR Keep entries on EIR for a limit of time Add new IMEIs to blacklists deleting earliest entries	
Control of malformed IMEIs	Apply changes on Radio acces and core networks	
Control of not homologated devices	Daily CRC homologated TAC list	
Detection of duplicated IMEI	Agree on duplicated IMEI definition Agree on criteria and algorithms to detect duplicates Given time to develop, test and opérate algotihms	



# **MAIN CHALLENGES - OPERATORS**

CHALLENGE	TREATMENT
Detect both intra network and inter network duplicates (with activity in different mobile operators)	Split processes, one for intranetwork detection and other for inter network detection by a third party thac collects information and apply defined criteria and algorithms
Volume of data to analyze in the process of duplicates detection	Only Voice CDR is taken to analysis Use of minimun fields of CDRs to analyze in the detection For inter network detection, use only data related to those IMEI with activity in more than one network for a month period.
Protection of personal data contained in CDRs	Only using fields that are not personal data by itself (or alone) Sending only fields required for analysis to the third party in charge of inter network detection of duplicates.
Control of duplicated IMEIs	Upgrading EIR to IMSI-IMEI check functionality Updating of CRM to EIR provisioning process Establishing customer care processes
Identify genuine devices from several with same IMEI	Agree on criteria of genuine devices with the regulator. Using general criteria to let the operator take decision based in each case, proves and the devices involved.
Rotation of devices with irregular IMEIs	Reduction on bllocking times

### MAIN CHALLENGES – LAW ENFORCEMENT

CHALLENGE	TREATMENT
Better and on line information of stolen devices	Access to centralized DB
Low technical know how on mobile theft	ICT Ministry and Regulator training
Increase Street surveillance	Georeference of hot spots with centralized DB info
Control to Points of Sale of mobile devices	Device Sale Authorization Regime by ICT Ministry On line information system of authorized POS Legal framework (closings + Domain extintion)
Judicialization of people that alter IMEI	Proposal for law revision to pass in the congress New Police Code (mobile device contraventions)
Impact all links in to the criminal chain	Legal framework & revisions Create several interinstitutional groups (intelligence/operations) Actions with international scope
Very low denounce levels of stolen devices from users	Change presencial process to virtual denounces Public campaings



# **Findings and Recommendations**

- Reach global exchange and blocking of IMEI reported as stolen/lost
- Complement black lists with national detection / control of altered devices
- Detect and control all IMEI types that identify posible altered devices:
  - Malformed (Unformatted)
  - Invalid
  - Not homologated (Not-Type approved)
  - No Registered in positive/white data bases
  - Duplicated
- Thieves act and adapt rapidly. Continuos follow up of the application of measures.
- Key success factor: Reference Data Base with unique regular identifiers of legally imported and acquired devices
- Mid Term process (~3 year). Phased deployment recommended: Diagnostic
   Design Implementation Operation Transition (amnesty) periods to existing devices User processes

#### REFERENCES

- 1. GSMA and ETSI standards (ETSI 3GPP TS 122.016 v13.0.0 (2016-02), 3GPP TS 123.003)
- 2. GSMA TS.06 IMEI Allocation and Approval Process
- 3. GSMA Latin America quarterly reports of GSMA IMEI DB to CITEL Permanent Consultive Committee I
- 4. IDC Consulting Latin America: "Using IMEI Control Systems to combat stolen, fraudulent and counterfeit mobile phones: A Colombia case study". March, 2018.

English:

http://www.idclatin.com/qualcomm/index.html

Español:

http://www.idclatin.com/qualcomm/index-esp.html



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**THANKS** 

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