

GSMA TAC Allocation and IMEI Programming Rules for

Device Brand Owners and Manufacturers

Training Guide February 2018 v1.0



Introduction

About this document

This is a practical training guide to help understand TAC allocations and IMEI production as specified in GSMA TS.06 IMEI Allocation and Approval Process and TS.30 TAC IMEI Application Forms which can be found on the GSMA IMEI db homepage, together with the GSMA IMEI Security Technical Design Principles document.

Who should read this document?

This document has been compiled for device brand owners and their associates who are required to program a unique IMEI in each mobile device they produce.

About GSMA

The GSMA is the global industry administrator of the TAC and IMEI allocation system, essential to the correct functioning of 3GPP devices and the mobile ecosystem.



If you have any questions or feel a topic is not covered please contact: imeihelpdesk@gsma.com



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Rules at a Glance

TAC (Type Allocation Code)

TAC identifies the device model, brand owner and OEM
A TAC is allocated to a specific device model and brand owner
Only one device model may be allocated to a TAC
A new TAC is required for each unique device model
TAC is the first 8 digits of an IMEI
One million devices or units / IMEI per TAC
After one million units allocate a new TAC
Only use GSMA allocated TAC

TAC Applications

GSMA allocates TAC via appointed Reporting Bodies **Reporting Bodies** are TÜV SÜD BABT, CTIA, MSAI, TAF and TIA **Device brand owners** apply for TAC, even if outsourcing manufacture **Modem producers** apply for TAC not the end device brand owner **Brand owner HQ** location determines which Reporting Body is used **Co-branding:** The brand responsible for sales applies for TAC **Brand licencing:** The licensee applies for TAC

IMEI (International Mobile Equipment Identity)

3GPP devices must contain an IMEI

IMEI identifies individual unit and device model, brand owner, & OEM

Every IMEI must be globally unique

IMEI implantation shall be **secure and tamperproof**

The first 8 digits of the IMEI are the TAC

Incremental IMEI serial number for each device unit produced

Multi-SIM devices with one transceiver need one IMEI

Devices which are 3GPP and 3GPP2 compliant require one IMEI

Multi-transceiver devices require multiple IMEI

Do not duplicate IMEI

Spare IMEI capacity is prohibited for use in other models

Secure IMEI implementation prevents the IMEI being changed

Repairs involving replacing peripheral components do not impact IMEI

Repairs that replace components that contain a securely stored IMEI result in new IMEI



How are TAC / IMEI serial numbers used?



Consumers





Operators



Law **Enforcement**



Insurers



Customs & Excise



IoT Service Providers



Manufacturers & OS providers & regulators



Government



Recyclers



Retailers & traders

Support Identification Warranty **Support Authentication Device blocking** Lawful Theft reporting Theft checking interception /location **Updates** Configuration **Analytics** Sales & marketing Service delivery Whitelisting Fraud detection

Theft checking Lawful interception/ location Compliance checking

Authenticity False claim detection

Taxation Certification **Authenticity** Counterfeit detection

Identification **SW** updates Remote control Support **Blocking** Fraud detection

Updates App mgmt Service deliverv Support Warranty Compliance Theft reporting **Testing**

Certification Type approval **Taxation** Crime management

Authenticity Warranty Theft checking

Authenticity Compliance Warranty Theft checking







What is an IMEI?

Every device must have a unique IMEI number identifying brand owner & model.

The Brand Owner must apply to the GSMA for the TAC code.

Rule:

TAC: Type Allocation Code

86

916102

Reporting Body identifier

Type Identifier
Indicating brand owner and
device model allocated by
Reporting Body

Serial Number

991292

Unique Number assigned to individual devices by the manufacturer

Check Digit

0

A function of the other digits [calculated by the manufacturer]

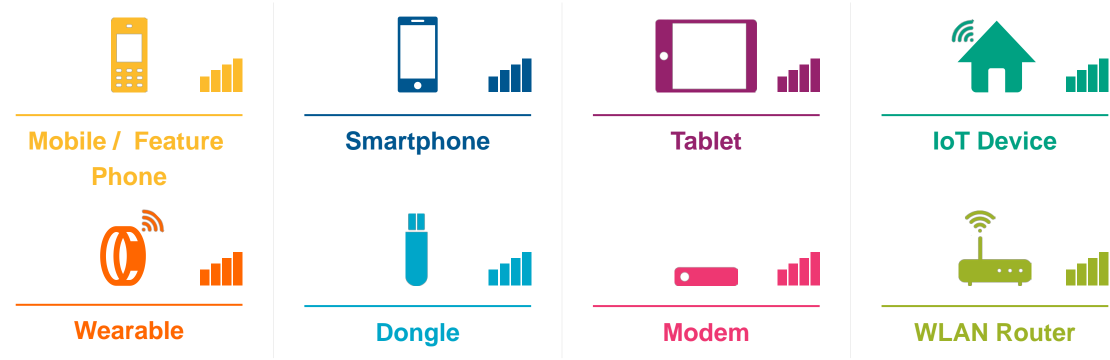
The 15 digit **TAC code** identifies the brand owner and model





What devices need an IMEI?





All devices with a 3GPP transceiver require a unique, persistent and secure IMEI



Key: 3GPP transceiver ■■



Process of applying for TAC

The brand owner is the TAC holder and the manufacturer is named as OEM on the TAC application form.



Brand owner plans product

Select external design house if required

Select external manufacturer if required

Brand owner confirms device model specification **Brand owner** applies for TAC for model

Brand owner provides TAC to manufacturer

Manufacturer produces device model and forms unique IMEI from the TAC

End products include unique IMEIs

When outsourcing manufacture the

brand owner must be the named TAC holder

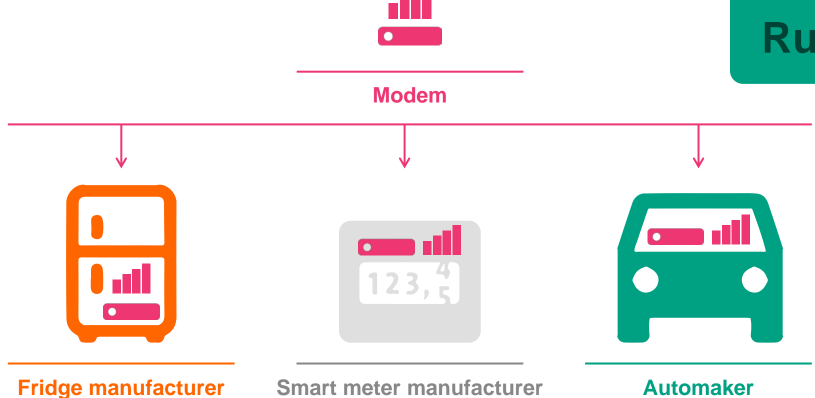


Brand owner action — Manufacturer action -



Who applies for TAC when IoT modems are installed in other equipment?

When modems are installed in other machines, the original modem producer applies for TAC.





Modem producer applies for TAC



Who issues the TAC code?



Global Decimal Administrator GSMA **GSMA** appointed Reporting Bodies issue TAC codes. The HQ location of the brand owner determines which Reporting Body manages an application.

Rule:



China

Reporting Body identifier:

Reporting Body:

Coverage:

86



All device types

India



All device types

Rest of World

35



USA

Specialist identifier:

Specialist:

Coverage:

CTIA

Optional source when applying for **PTCRB** certification

Rest of World

99

TIA

Optional source for 3GPP / 3GPP2 multi-mode devices



How do you form an IMEI?

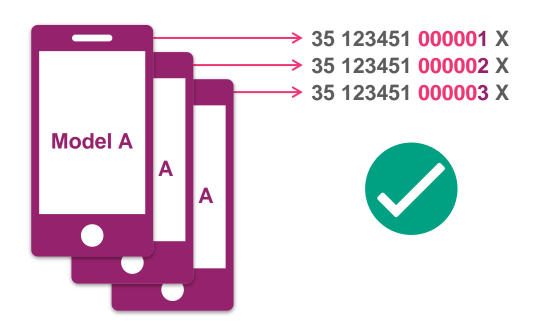
TAC: Type Allocation Code Serial Number Check Digit

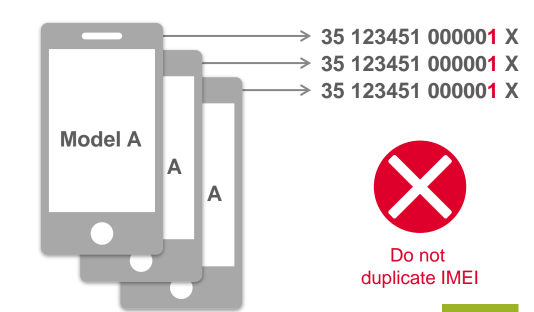
35 123451 000000 X

The TAC identifies the device model. Only one model per TAC. Each device must have a unique IMEI.

Rule:







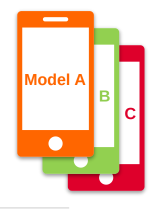
Use the **TAC** allocated to the model and increase the serial number for each unit produced



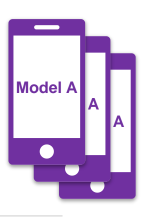


When do you need a new TAC for a device model?

The following are considered variations to a specification which do require a new TAC



The following are considered variations to a specification which do not require a new TAC



Brand owner

External manufacturer

Model Name

Components

Casing

Motherboard

Chipset

Number of cameras

Connectivity

Transceiver capabilities

Frequency bands

Operating system e.g. Android, Tizen

Different version of same OS

e.g. Android 7, Android 8

User interface differences

Marketing Name

Devices configurations

subset of transceiver

frequency bands

Manufacturer producing same model in different locations

Minor variations

Camera pixel count Colour of device

Memory size

Minor components

A unique model requires a unique TAC





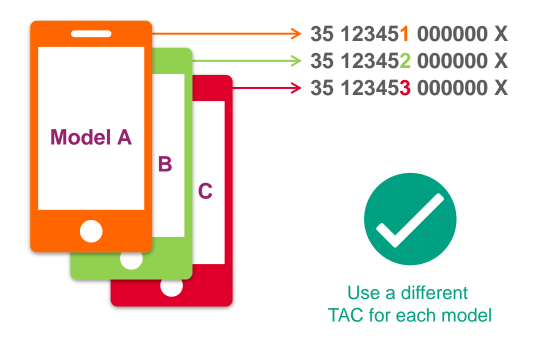
TAC and multiple device models

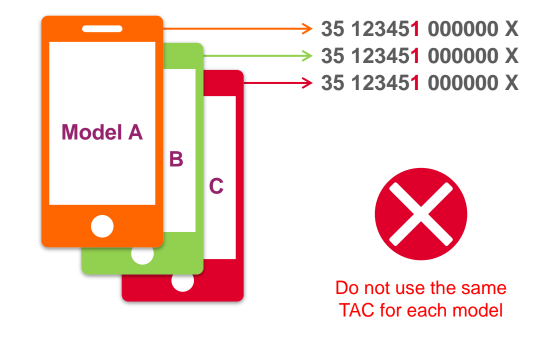
TAC: Type Allocation Code Serial Number Check Digit

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Each device model must be allocated a unique TAC.







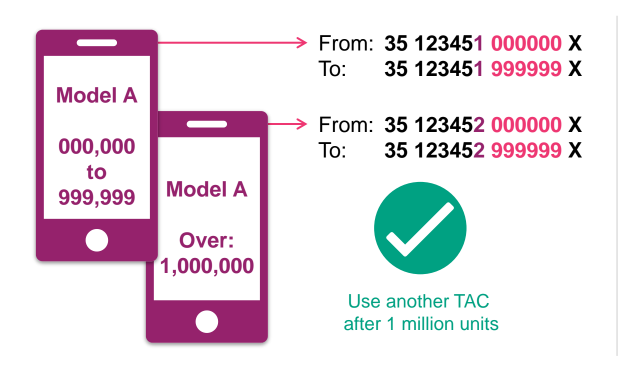


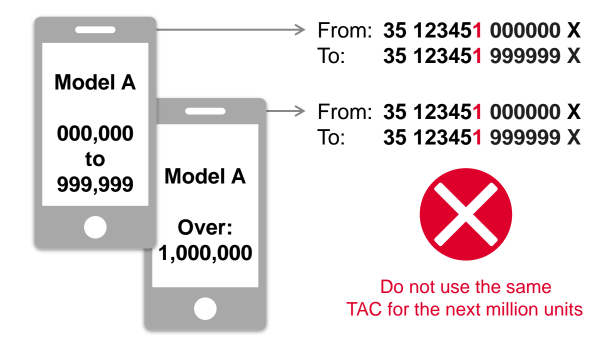
TAC: Type Allocation Code Serial Number Check Digit

35 123451 999999 X

A new TAC is required for every 1 million units produced.

Rule:







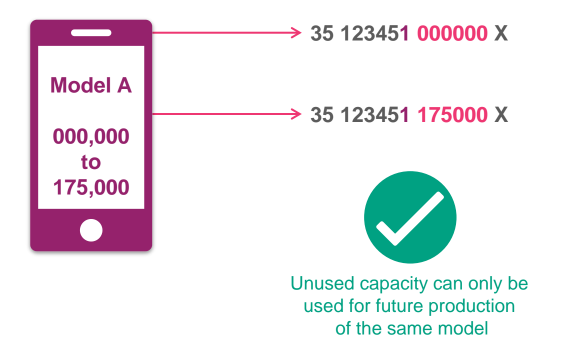
Unused TAC capacity

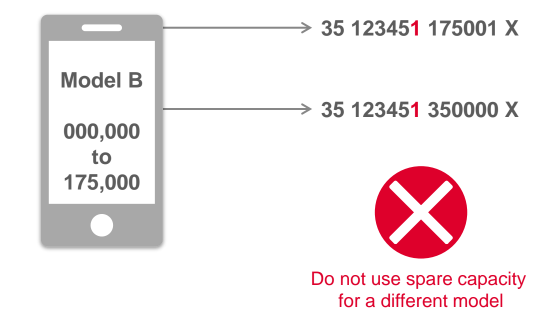
TAC: Type Allocation Code Serial Number Check Digit

35 123451 999999 X

Spare capacity in one TAC cannot be transferred to another device model.





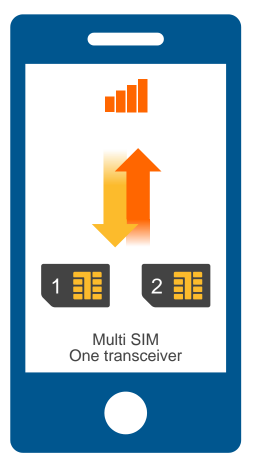




Multiple SIM, UICC and eUICC

1 TAC / 1 IMEI





When one network connection is present, only one IMEI is required.



1 TAC / 1 IMEI

Single **transceiver** or single **connection** devices require one IMEI. Example: 4 SIMs with 1 transceiver requires only 1 IMEI

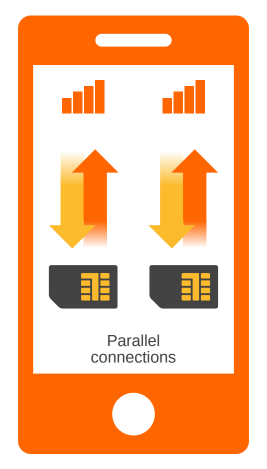


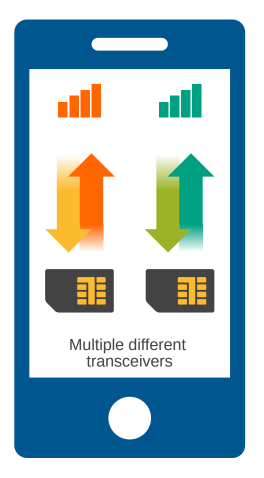


Multiple transceivers

1 TAC / 2 IMEI

ſ	1 TAC	Serial	Check
	86123451	000001	X
	86123451	000002	X





Each parallel connection requires a unique IMEI. Different separate transceivers require unique TACs.





2 TAC / 2 IMEI

2 TAC	Serial	
8612345 <mark>1</mark>	000001	X
8612345 2	000001	X

One IMEI is required per parallel connection

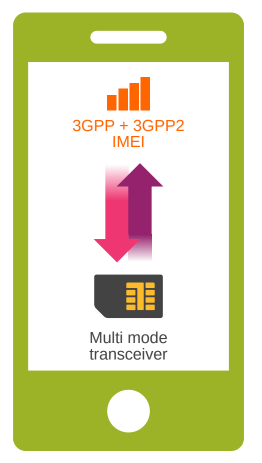


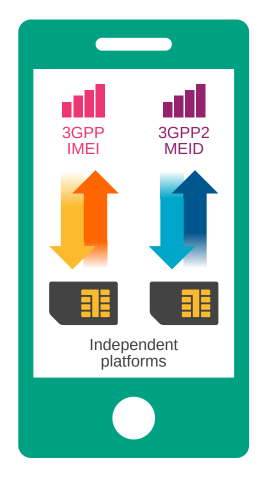


Multiple Radio Access Technology

1 TAC + 1 IMEI

Integrated
3GPP and 3GPP2
transceiver requires
one IMEI





Integrated 3GPP and 3GPP2 devices require only one IMEI.



1 IMEI + 1 MEID

Separate parallel 3GPP and 3GPP2 transceivers require one IMEI and one MEID



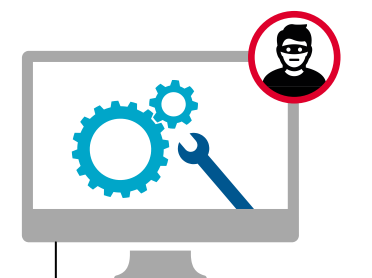
How secure should an IMEI be?

IMEI implementation shall be resistant to hacking, spoofing or change by any means.









Once **implemented in a device** the IMEI cannot be changed. The IMEI cannot be changed by a menu function.





IMEI secure implementation principles



Here are the recommended GSMA IMEI security technical design principles to help device brand owners develop a comprehensive security architecture to protect the IMEI implementation.

1	:	Software	Integrity
_	_		

Detect, prohibit and record attempts to alter data or software

6: No tampering

Prevent, detect and respond to attempts to change IMEIs

2: No Modification

Protect component code against manipulation

7: Software Quality

Develop software in accordance with best process & techniques

3: No Cloning

Prevent IMEI copying between different devices

8: No Hidden Menus

No means to access or modify areas that store the IMEI

4: No External Access

Make IMEI implementation inaccessible from outside the device

9: No Substitution

Prevent substitution of components that contain memory

5: No fallback

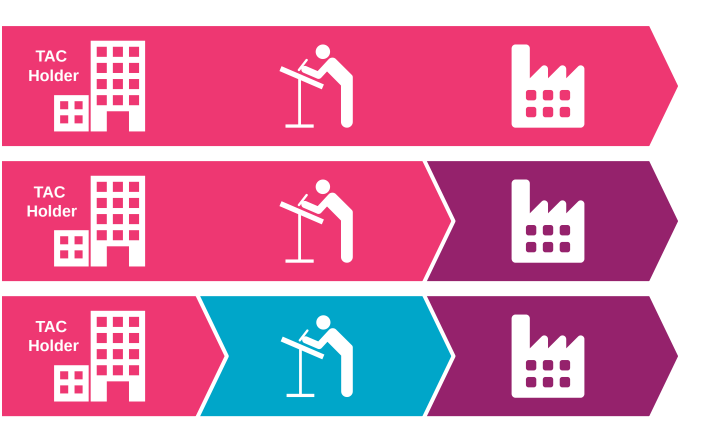
Stop unauthorised reversion to old software versions

IMEIs must not change after device production. Adopt these security requirements.





Who applies for TAC when production is out sourced?



The brand owner must apply for TAC.

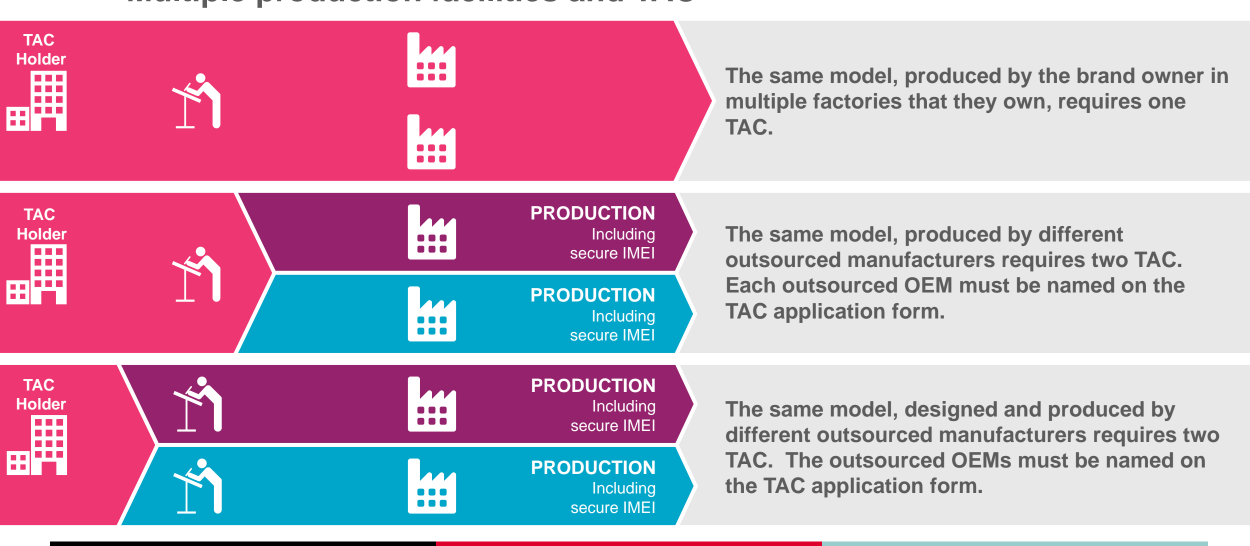


Brand owner provides TAC to manufacturer if outsourced





Multiple production facilities and TAC







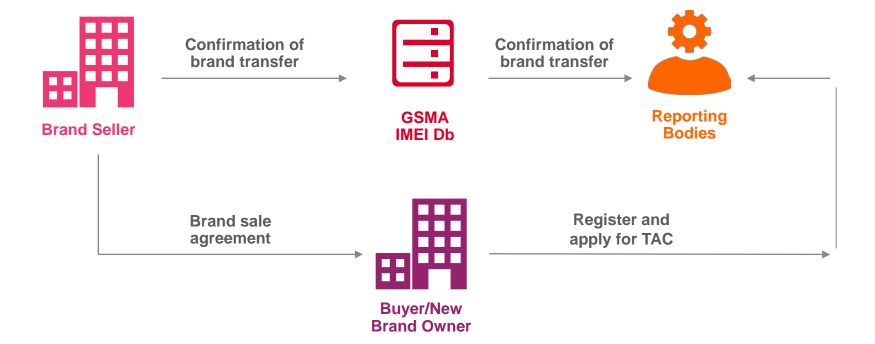




Sale of Brands and TAC

Original brand owner must confirm transfer of brand ownership before TAC allocation can be managed by new brand owner.



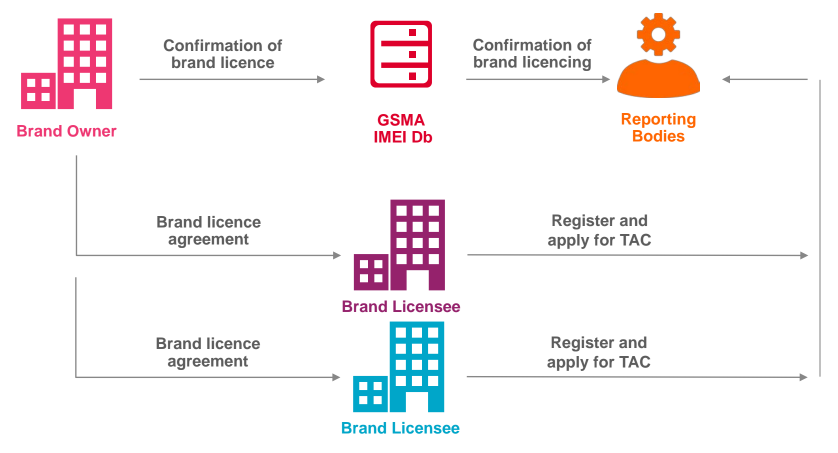


After the brand seller confirms the new owner, GSMA allocates TAC to the new owner





Brand Licencing and TAC



Original brand owner must confirm licencing of brand before TAC allocation can be managed by the licensee.

Rule:



When a brand owner establishes a brand licensee, **GSMA allocates TAC** to the licensee until the brand owner provides other instructions



Who applies for TAC when multiple brands are present?

Example:

Mobile network operator, Brand 1, provides devices in association with manufacturer, Brand 2



Where multiple brands are involved the brand responsible for sales must apply for TAC.



Brand responsible for sales must apply for TAC





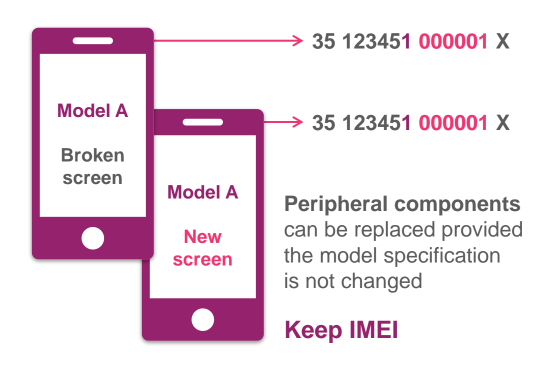
When does a repair require an IMEI to change?

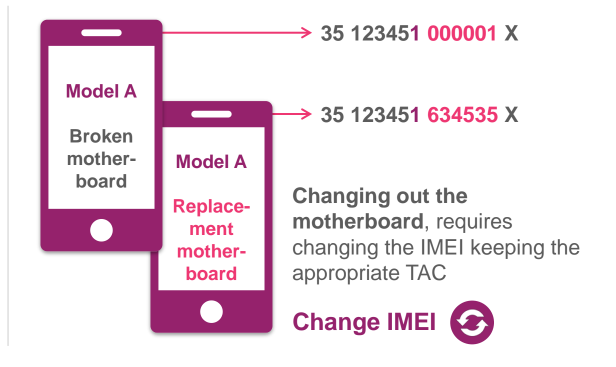
TAC: Type Allocation Code Serial Number Check Digit

35 123451 000000 X

Changing the component that securely stores the IMEI results in a change of IMEI value.

Rule:







A well-functioning IMEI ecosystem benefits all



