

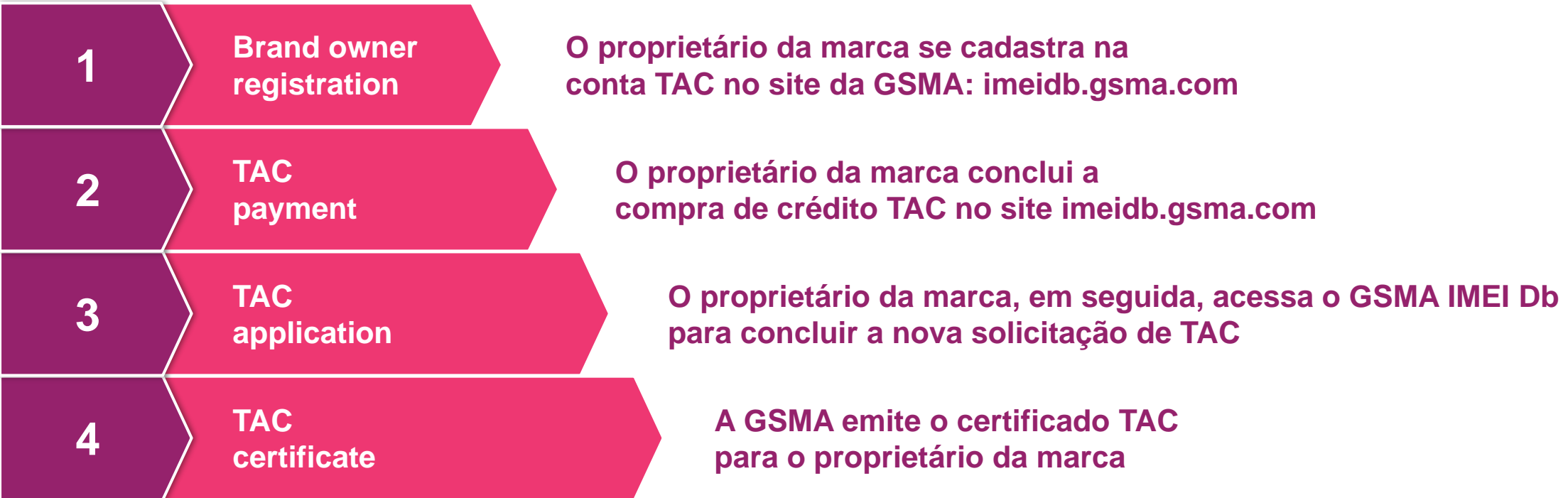


# Alocação de TAC e IMEI da GSMA Processo de Solicitação para Proprietários de Marcas e Fabricantes de Dispositivos

Guia de Treinamento  
Maio de 2018 v1.0

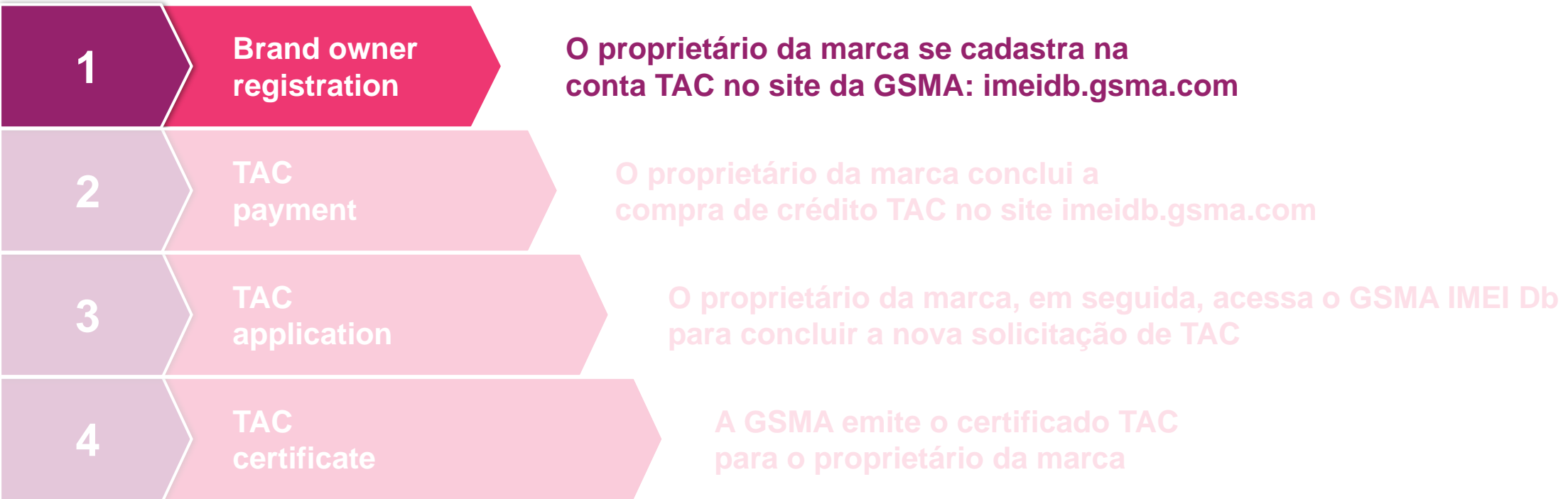


## O processo de alocação de TAC abrange quatro etapas





## O processo de alocação de TAC abrange quatro etapas





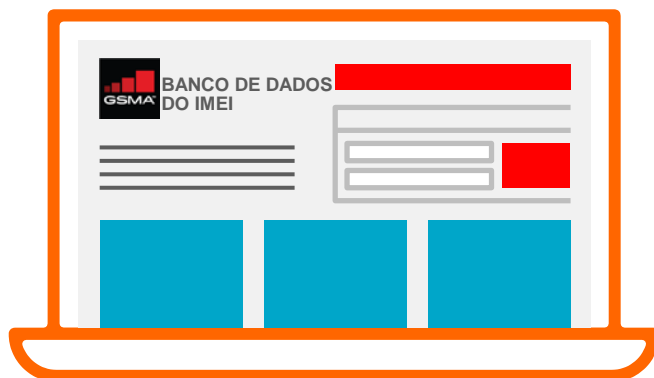
# Os proprietários da marca devem cadastrar-se em uma conta TAC no site do GSMA IMEI Db

1

2

3

4



[imeidb.gsma.com](http://imeidb.gsma.com)

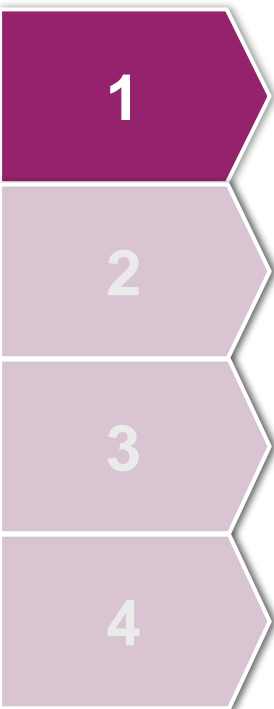
## Se aprovado, você está alocado:

- ID GSMA IMEI Db ORG único
- Nome de usuário e senha temporária para acesso ao portal IMEI Db





## O endereço da sede do proprietário da marca determina como você deve solicitar uma conta TAC



O proprietário de marca não está localizado no interior da China ou da Índia

Deve se cadastrar para a conta TAC diretamente no GSMA IMEI Db

O IMEI Db vai indicar o Órgão Responsável correto para todos os novos proprietários de marcas

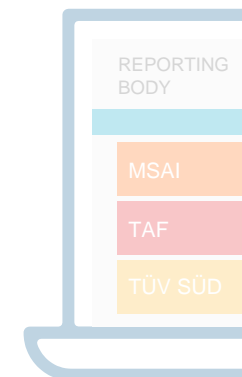
Qualquer empresa pode requisitar oTAC, o IMEI Db Helpdesk indicará o solicitante ao Orgão Responsável local correto.



Apenas um nome de empresa e um número de registro de uma empresa é permitido por formulário de inscrição

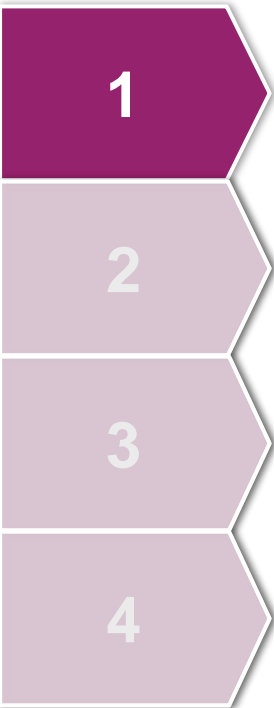
A menos que a sede do proprietário da marca seja localizada no interior da China ou da Índia, você deve se cadastrar no GSMA IMEI Db.

**Regra:**





# Fique atento à documentação de apoio que deve acompanhar o cadastro nesta fase



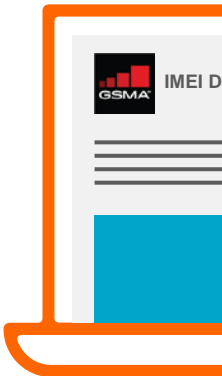
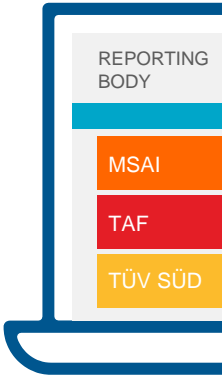
Certificado de registro da empresa



Uma cópia da propriedade/registo da marca para cada marca.

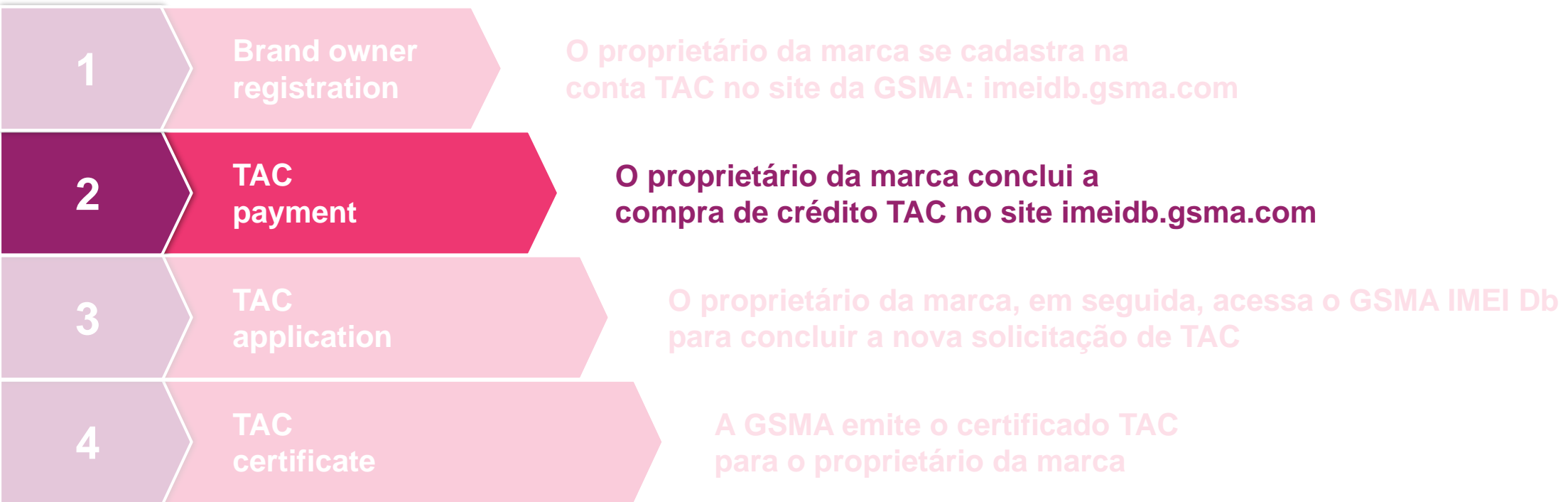


Certificado ISO





## O processo de alocação de TAC abrange quatro etapas





# Acesse imeidb.gsma.com e insira as credenciais de login

- 1
- 2
- 3
- 4

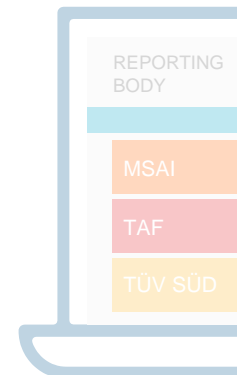
The screenshot displays the GSMA IMEI Database website. At the top, there is a navigation bar with links for "TAC Allocation Codes", "TAC Equipment Types", "FAQs", and "Contact". The main header features the GSMA logo and the text "IMEI DATABASE" next to a red search bar containing the text "简体中文".

The main content area includes a paragraph explaining the GSMA's unique system, the International Mobile Equipment Identity Database (IMEI DB), and its purpose. Below this, there is a "LOGIN" section with input fields for "User Id" and "Password", a "LOGIN" button, and a link for "Forgot Password?".

Three registration categories are listed:

- Manufacturer/Brand Owner:** The brand owner is required to register with the GSMA before submitting an application for a Type Allocation Code. A "REGISTER" button is provided.
- Mobile Network Operator (MNO):** 3GPP Mobile Network Operators are provided special access to the IMEI DB. To obtain a login, you must first register your company with the GSMA. A "REGISTER" button is provided.
- Other:** Law enforcement and regulatory agencies, equipment recyclers, repair companies, device insurance agencies and other industry affiliates are allowed limited access to the IMEI DB. Please apply here. A "REGISTER" button is provided.

At the bottom, there is a "NOTICE BOARD" section with a notification titled "Manufacturer/Brand Owner Notification" dated "15 Jan 2018" and a link for "Other useful documentation". To the right, there is a promotional banner for "When do I need a new TAC?" with the text "The answer can be found here:" and a link to "GSMA's TAC allocation training guide".





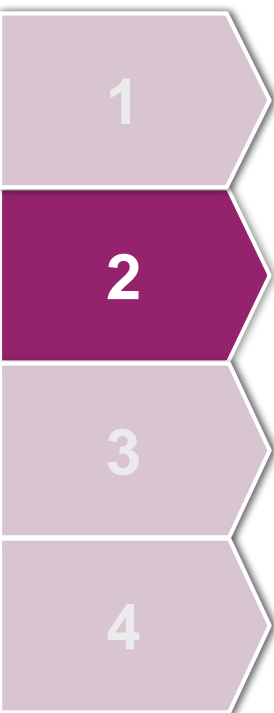


# Selecione o menu Comprar TAC no lado esquerdo

Não deixe de alterar sua senha temporária fornecida pelo sistema e de estabelecer suas questões de segurança no primeiro login

Você deve ter créditos TAC para solicitar o TAC.

Melhores práticas



IMEI DATABASE

Organisation Profile and Dashboard

Regular Usage

Total TAC(s) Purchased	Total TAC(s) Allocated	No of TAC credit's in hand
10	3	7

Organisation Details

Company Name	Test Organisation
Company Registration Number	132-654-A556
Address	847 Gibraltar Drive, Milpitas, CA, 95035, United States
Telephone Number	333333333333
Website	
ISO 9000 Certification Body	
ISO 9000 Certification Number	

Brand Details

Brand Name	Brand Certificate Number
Brand Test	123-445

Contact Details

Contact - Primary	Contact - Secondary
Mr Tyler Smith	Mr Tyler Smith
Manager	Manager
33333333333333	33333333333333
imeihelpdesk@gsma.com	imeihelpdesk@gsma.com

Business Q & A

My Company is a GSMA Member?	no
Do you manufacture & sell devices under your own brand name?	yes
Do you manufacture devices which are sold under other companies brand names?	yes
Do you sell device under your brand name, which are made by other manufacturers?	yes
Are you aware of GSMA IMEI Allocation and Approval Process (TS06 & TS30)?	yes

Subscription Purchase

- Buy TAC
- Request a TAC
- Request TACs on Hold
- Edit TAC
- Edit Tacs On Hold
- View Existing TAC Details
- View Terms & Conditions

Official Documents

REPORTING BODY

- MSAI
- TAF
- TÜV SÜD

IMEI D

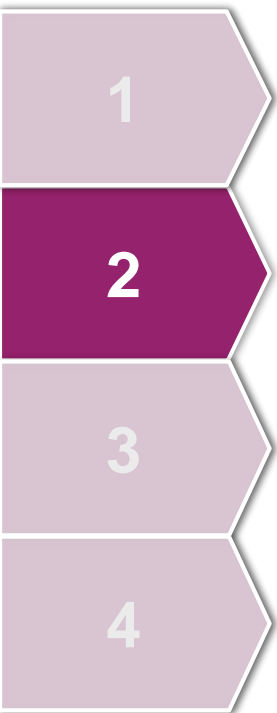
Copyright © GSMA

Terms and Conditions Anti-Trust Policy Privacy Policy Disclaimer Cookie Policy





# Preencha o formulário no Comprar TAC e selecione o tipo de pagamento



IMEI DATABASE

User Management  
Reports  
Doc Management  
TAC Management  
Subscription Purchase  
Buy TAC  
Request a TAC  
Request TACs on Hold  
Edit TAC  
Edit Tacs On Hold  
View Existing TAC Details  
View Terms & Conditions  
Official Documents

### TAC Credit Purchase

Note : You are eligible for Regular TAC Purchase.

Purchase Quantity:

Price per quantity	Purchase value
\$ 400.00	\$ 400.00

Final Invoice Value: \$ 400.00

PO Number:

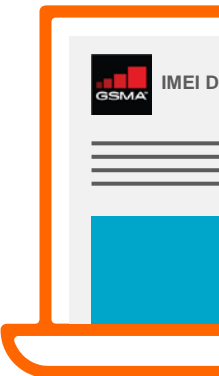
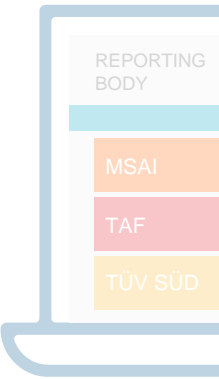
[Pay Offline](#) [Pay Online](#)

Se você quiser pagar off-line, o tempo de processamento levará vários dias e os créditos não serão liberados até que o pagamento seja identificado.

**Melhores práticas**

If you have a PO number for your organisation. You can input here for future reference.

- Notes
- **Pay Offline** : The system will generate an invoice with details to do a wire transfer. You will be able to request TACs only after the payment is done
  - **Pay Online** : Currently supports credit card payment only.



Sua compra será processada e o TAC será liberado assim que o pagamento for efetuado





# Se o "Pagamento Online" for selecionado, você será levado à plataforma de pagamento seguro para concluir sua transação

- 1
- 2
- 3
- 4

**secure // trading**

Please select your payment method

AMERICAN EXPRESS VISA Credit VISA Debit VISA Electron mastercard

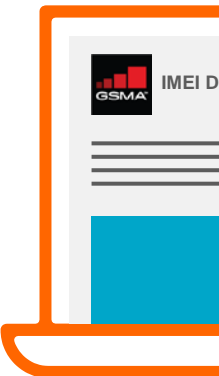
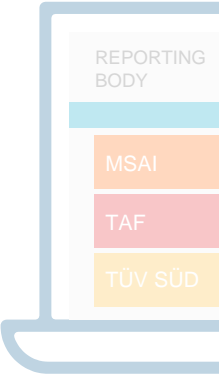
*Please make sure that you select the correct payment type.*

**Your Order**

Merchant name: Venusgeo Pvt. Ltd  
Amount: \$400.00  
Currency: USD  
Order reference: 201804272

Os pagamentos devem ser feitos por uma conta da empresa - não por uma conta pessoal

**Melhores práticas**

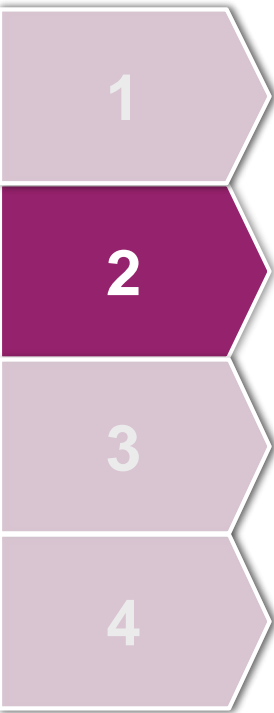


MSAI e TAF têm diferentes portais de pagamento





# Os pagamentos on-line receberão confirmação instantânea e os créditos TAC serão aplicados automaticamente à sua conta GSMA IMEI Db



**GSMA IMEI DATABASE** Logged in as : 310/MANU/001566  
Test Organisation United States  
310/MANU/001566 [User Profile](#) [Logout](#)

- User Management
- Reports
- Doc Management
- TAC Management
- Official Documents

## Thank you for your purchase

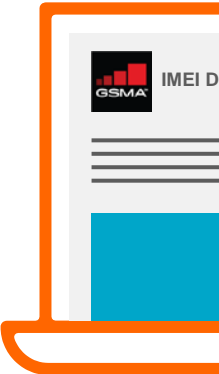
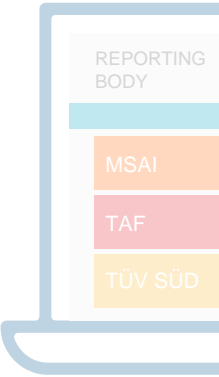
Your Order Summary

	Pricing Type	Purchased Quantity	Amount
Invoice Number	: TAC201804273	Organisation Name	: Test Organisation
Payment Due Date	: 27-May-2018	Organisation ID	: 310/MANU/001566
		Main Contact	: Mr Tyler Smith
		Country	: United States

Your Order Summary

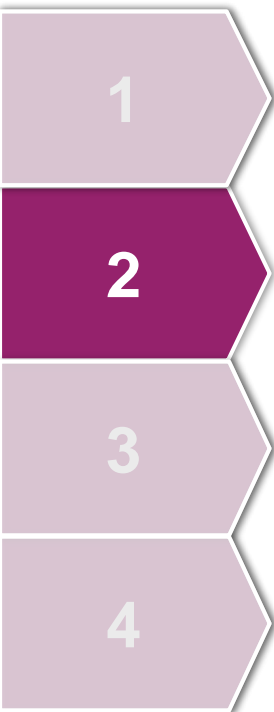
	Pricing Type	Purchased Quantity	Amount
	Regular	1	\$ 400.00
			Total Amount : \$ 400.00

Copyright © GSMA [Terms and Conditions](#) [Anti-Trust Policy](#) [Privacy Policy](#) [Disclaimer](#) [Cookie Policy](#)





# Se a opção "Pagamento off-line" for selecionada, certifique-se de incluir um número do pedido de compra (PO). Os créditos do TAC serão aplicados à sua conta GSMA IMEI Db após o pagamento.



**GSMA IMEI DATABASE** Logged in as : 310/MANU/001566  
Test Organisation United States  
310/MANU/001566 [User Profile](#) [Logout](#)

**TAC Credit Purchase** [Go to Subscription](#)  
Note : You are eligible for Regular TAC Purchase.

**User Management** ▼  
**Reports** ▼  
**Doc Management** ▼  
**TAC Management** ▲  
**Subscription Purchase**  
Buy TAC  
Request a TAC  
Request TACs on Hold  
Edit TAC  
Edit Tacs On Hold  
View Existing TAC Details  
View Terms & Conditions  
**Official Documents** ▼

**Purchase Quantity**

**Price per quantity** **Purchase value**  
\$ 400.00 \$ 400.00

**Final Invoice Value**  
\$ 400.00

**PO Number**  
  
If you have a PO number for your organisation. You can input here for future reference.

**Pay Offline** **Pay Online**

**Notes**

- Pay Offline** : The system will generate an invoice with details to do a wire transfer once it is done.
- Pay Online** : Currently supports credit card payment only.

**Sua fatura foi enviada por e-mail. Os pagamentos podem levar de 3 a 5 dias para serem processados.**

**REPORTING BODY**  
MSAI  
TAF  
TÜV SÜD

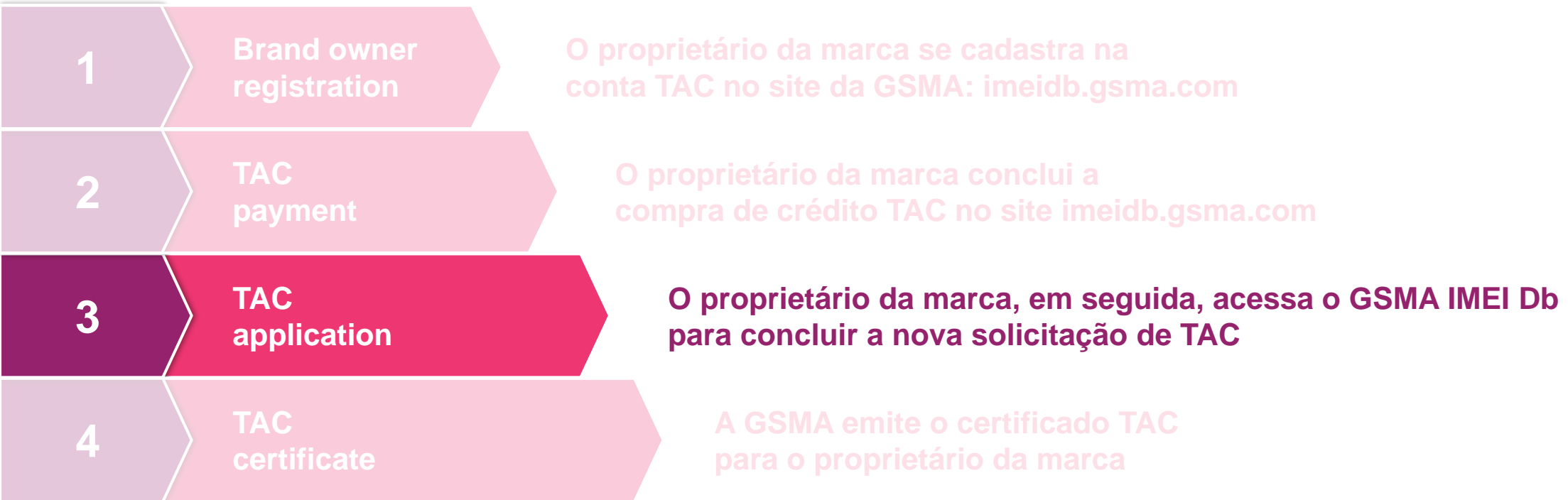
**GSMA IMEI D**

Copyright © GSMA Terms and Conditions Anti-Trust Policy Privacy Policy Disclaimer Cookie Policy





## O processo de alocação de TAC abrange quatro etapas

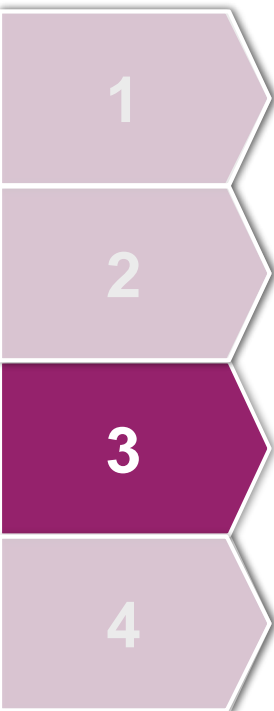




# Vá para a página Solicitar TAC e siga as instruções

Certifique-se de que o saldo de créditos TAC seja suficiente antes de solicitar um TAC

## Regra:



**IMEI DATABASE**

### TAC Application Request Form

Reference Documents : [TS06](#) | [TS30](#)

1 Device Details    2 Manufacturing Details    3 Operating System    4 Networks    5 LPWAN    6 Device Certification Bodies    7 Review

<b>Applicant Name</b> <input type="text" value="Mr Tyler Smith"/>	<b>Applicant Email</b> <input type="text" value="imeihelpdesk@gsma.com"/>
<b>Brand Name</b> --Select--	<b>Equipment Type</b> --Select--
<b>Model Name</b> <input type="text"/>	<b>Internal Model Name</b> <input type="text"/>
<b>Marketing Name</b> <input type="text"/>	<b>Quantity of TAC Required</b> <input type="text"/>
Does your device support removable UICC? <input type="radio"/> Yes <input type="radio"/> No	Does your device support removable eUICC? <input type="radio"/> Yes <input type="radio"/> No
How many removable UICC does the device support --Select--	How many removable eUICC does the device support --Select--
Does your device support Non removable UICC? <input type="radio"/> Yes <input type="radio"/> No	Does your device support Non removable eUICC? <input type="radio"/> Yes <input type="radio"/> No
How many Non removable UICC does the device support --Select--	How many Non removable eUICC does the device support --Select--
Does the device support NFC? <input type="radio"/> Yes <input type="radio"/> No	
Does the device support WLAN? <input type="radio"/> Yes <input type="radio"/> No	
Does the device support BLUETOOTH? <input type="radio"/> Yes <input type="radio"/> No	

**Note**

- Applicant Name - Accepts characters a-z, upper or lower case, dot and space only
- Model Name, Marketing Name, Internal Model Name fields comply to the following rules.
  - Accepts Alphabets a-z [upper,lower].
  - Accepts numbers [0-9].
  - Accepts special characters () + - \_ . : \ [ ] / ' .
  - Accepts only ASCII Characters.
  - Length should be less than 50 Characters.
  - Should not contain leading or trailing spaces.
  - Should not contain consecutive spaces and special characters.
  - Should contain alphabets or numbers.
  - Should not start with '\ \ ] ] /
  - Should not end with '{ \ [ { /
  - Brackets / Parenthesis should be paired.
- You are eligible to request a maximum of 5 TACs.
- What is UICC?  
UICC is referred to as Universal Integrated Circuit Card. A physically secure computing device that conforms to the specifications written and maintained by the ETSI Smart Card Platform project. The SIM card is just one example of a UICC. Some banking cards and identity cards are also based on UICC architecture.
- What is eUICC?  
A eUICC is the name given to a UICC capable of supporting remote provisioning, such as the GSMA Embedded SIM Specification, is not

Copyright © GSMA    Terms and Conditions    Anti-Trust Policy    Privacy Policy    Disclaimer    Cookie Policy



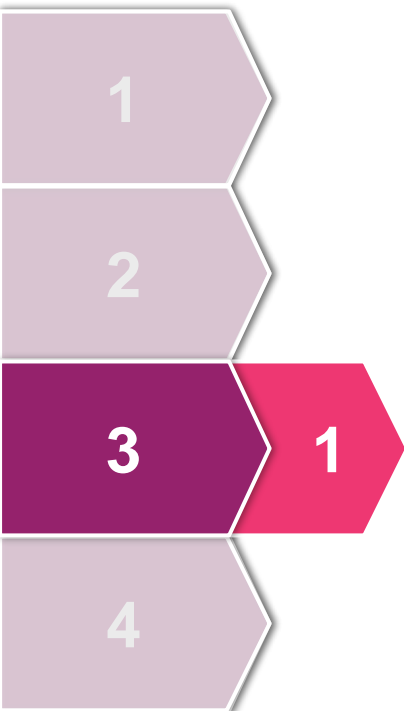


# Todos os campos devem ser preenchidos para prosseguir para a próxima etapa

Atenção:  
Use os detalhes finais do dispositivo, pois você não poderá fazer alterações nesses campos após a alocação

Você deve preencher todas as seções deste formulário.

## Regra:



**Detalhes do dispositivo**

IMEI DATABASE

TAC Application Request Form

Reference Documents : [TS08](#) | [TS30](#)

1 Device Details 2 Manufacturing Details 3 Operating System 4 Networks 5 LPWAN 6 Device Certification

Applicant Name

Applicant Email

Brand Name

Equipment Type

Model Name

Internal Model Name

Marketing Name

Quantity of TAC Required

Does your device support removable UICC?  Yes  No

Does your device support removable eUICC?  Yes  No

How many removable UICC does the device support

How many removable eUICC does the device support

Does your device support Non removable UICC?  Yes  No

Does your device support Non removable eUICC?  Yes  No

How many Non removable UICC does the device support

How many Non removable eUICC does the device support

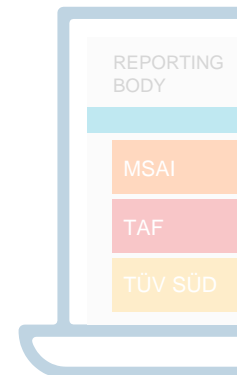
Does the device support NFC?  Yes  No

Does the device support WLAN?  Yes  No

Does the device support BLUETOOTH?  Yes  No

Note

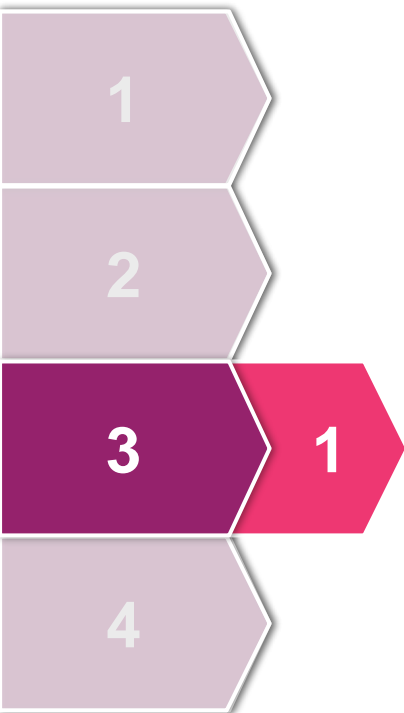
- Applicant Name - Accepts characters a-z, upper or lower case, dot and space only
- Model Name, Marketing Name, Internal Model Name fields comply to the following rules.
  - Accepts Alphabets a-z [upper,lower].
  - Accepts numbers [0-9]
  - Accepts special characters () + \_ . : ; \ \ [ ] { } / ' "
  - Accepts only ASCII Characters.
  - Length should be less than 50 Characters.
  - Should not contain leading or trailing spaces.
  - Should not contain consecutive spaces and special characters.
  - Should contain alphabets or numbers.
  - Should not start with ') \ ] } / ' " { [ { /
  - Should not end with '(' \ { [ { /
  - Brackets / Parenthesis should be paired.
- You are eligible to request a maximum of 5 TACs.
- What is UICC?  
UICC is referred to as Universal Integrated Circuit Card. A physically secure computing device that conforms to the specifications written and maintained by the ETSI Smart Card Platform project. The SIM card is just one example of a UICC. Some banking cards and identity cards are also based on UICC architecture.
- What is eUICC?  
A eUICC is the name given to a UICC capable of supporting remote provisioning, such as the GSMA Embedded SIM Specification, is not







# Há uma nova designação para UICC removível e não removível e eUICC neste formulário



**Detalhes do dispositivo**

**IMEI DATABASE** Logged in as : 310/MANU/001566  
Test Organisation United States  
310/MANU/001566 | User Profile | Logout

**TAC Application Request Form**  
Reference Documents : [TS06](#) | [TS30](#)

1 — 2 — 3 — 4 — 5 — 6 — 7  
Device Details — Manufacturing Details — Operating System — Networks — LPWAN — Device Certification Bodies — Review

**Applicant Name**

**Brand Name**

**Model Name**

**Marketing Name**

**Does your device support removable UICC?**  Yes  No

**How many removable UICC does the device support**

**Does your device support Non removable UICC?**  Yes  No

**How many Non removable UICC does the device support**

**Does the device support NFC?**  Yes  No

**Does the device support WLAN?**  Yes  No

**Does the device support BLUETOOTH?**  Yes  No

**Applicant Email**

**Equipment Type**

**Internal Model Name**

**Quantity of TAC Required**

**Does your device support removable eUICC?**  Yes  No

**How many removable eUICC does the device support**

**Does your device support Non removable eUICC?**  Yes  No

**How many Non removable eUICC does the device support**

**Does your device support removable UICC?**  Yes  No

**How many removable UICC does the device support**

**Does your device support Non removable UICC?**  Yes  No

**How many Non removable UICC does the device support**

**Does your device support removable eUICC?**  Yes  No

**How many removable eUICC does the device support**

**Does your device support Non removable eUICC?**  Yes  No

**How many Non removable eUICC does the device support**

**Note**

- ▶ Applicant Name - Accepts characters a-z, upper or lower case , dot and space only
- ▶ Model Name, Marketing Name, Internal Model Name fields comply to the following rules.
  - Accepts Alphabets a-z [upper,lower].
  - Accepts numbers [0-9].
  - Accepts special characters ( ) + - \_ . : \ [ ] / ' .
  - Accepts only ASCII Characters.
  - Length should be less than 50 Characters.
  - Should not contain leading or trailing spaces.
  - Should not contain consecutive spaces and special characters.
  - Should contain alphabets or numbers.
  - Should not start with '\ \} /
  - Should not end with '{ \{ { /
  - Brackets / Parenthesis should be paired.
- ▶ You are eligible to request a maximum of 5 TACs.
- ▶ What is UICC?
 

UICC is referred to as Universal Integrated Circuit Card. A physically secure computing device that conforms to the specifications written and maintained by the ETSI Smart Card Platform project. The SIM card is just one example of a UICC. Some banking cards and identity cards are also based on UICC architecture.
- ▶ What is eUICC?
 

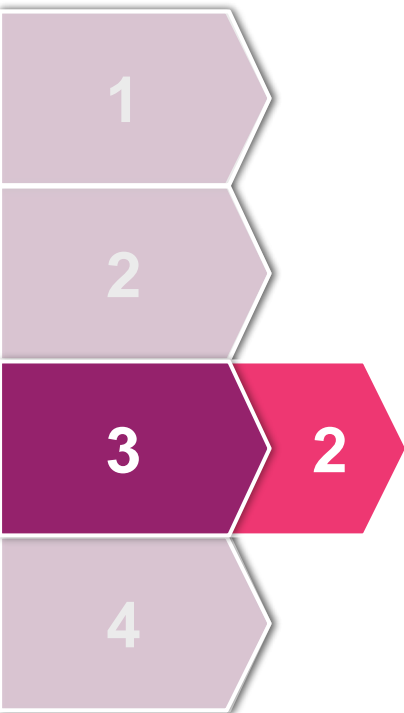
A eUICC is the name given to a UICC capable of supporting remote provisioning, such as the GSMA Embedded SIM Specification, is not

Copyright © GSMA
Terms and Conditions | Anti-Trust Policy | Privacy Policy | Disclaimer | Cookie Policy






# Identifique o fabricante do dispositivo corretamente



**Detalhes do fabricante**

Se o proprietário da marca for responsável pelo projeto técnico ou fabricação, clique em “Sim”

Atenção:  
Informações incorretas atrasarão ou invalidarão sua solicitação

**Regra:** 

**Note**

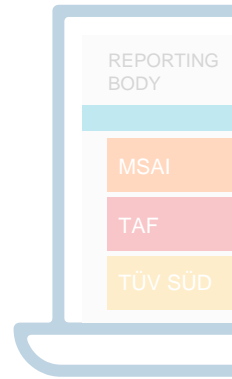
What does technical design mean?

You are responsible for the technical design of the device if you:

1. Create the electrical and mechanical design specifications; or
2. Manage device assembly and testing

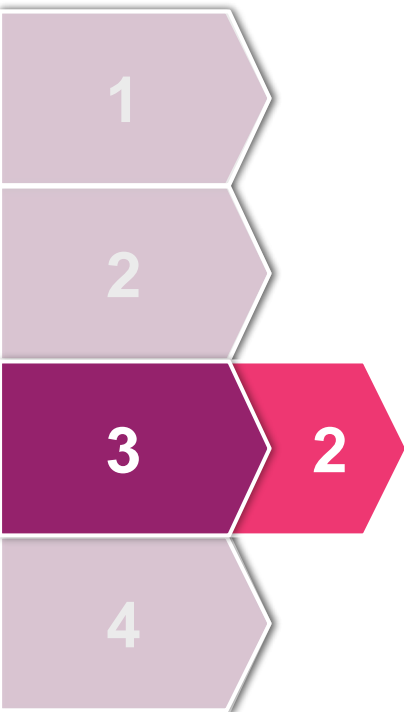
You are not responsible for the technical design of the device if:

1. You only specify the branding and cosmetic features of a device
2. You outsource the technical design
3. You have selected a white label product to brand





# Pesquise o fabricante correto



**2**  
Detalhes do fabricante

IMEI DATABASE

TAC Application Request Form

Reference Documents : [TS061](#) [TS30](#)

1 Device Details 2 Manufacturing Details 3 Operating System 4 Networks 5 LPWAN 6 Device Certification B

Are you responsible for the technical design and manufacture of the device?  Yes  No

Enter Manufacturer Name to search for registered organisations

Acme Devices

The following registered organisation(s) matching the search keyword. Please select the device manufacturer.

Select	Organisation Name	Organisation Address	Contact Name	Contact Email
<input type="radio"/>	Acme Devices	123 Maple Drive, London, England	Ryan Tabor	RyanTabor@email.com

If your manufacturer is not listed, Please [Click Here](#) To Add.

O requerente pode procurar o fabricante na lista de fabricantes registrados

O requerente seleciona "Não" se a organização não for responsável pelo projeto técnico

Se o proprietário da marca não for responsável pelo projeto técnico do dispositivo, procure o fabricante responsável

Atenção: Informações incorretas atrasarão ou invalidarão sua solicitação

**Regra:**



**Note**

What does technical design mean?

You are responsible for the technical design of the device if you:

1. Create the electrical and mechanical design specifications; or
2. Manage device assembly and testing

You are not responsible for the technical design of the device if:

1. You only specify the branding and cosmetic features of a device
2. You outsource the technical design
3. You have selected a white label product to brand



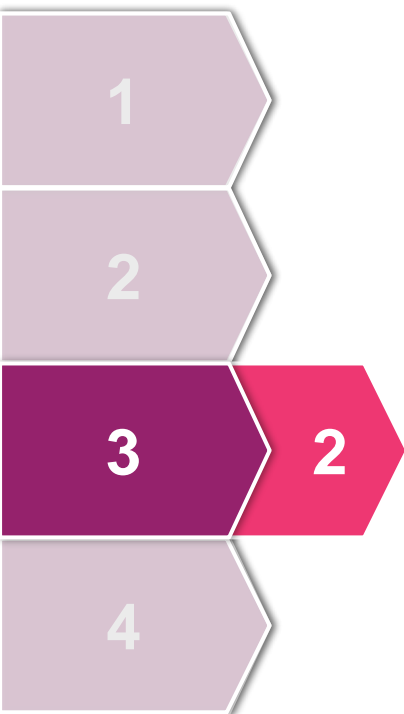


# Você pode precisar adicionar detalhes do fabricante

Se o fabricante não estiver listado, adicione os detalhes

Tenha cuidado: informações incorretas atrasarão ou invalidarão sua solicitação

Melhores práticas



Detalhes do fabricante

IMEI DATABASE

TAC Application Request Form

Reference Documents: [TS06](#) | [TS30](#)

1 Device Details 2 Manufacturing Details 3 Operating System 4 Networks 5 LPWAN 6 Device Certification Bodies

Are you responsible for the technical design and manufacture of the device?  Yes  No

The following information will be shown as the manufacturing details for this model.

Manufacturer Name Acme Devices	Manufacturer Head Office Address 123 Maple Drive, London, England
Contact Name Ryan Tabor	Contact Email RyanTabor@email.com

To change the manufacturing selection, [Click Here](#)

[Previous](#) [Next](#)

#### Note

##### What does technical design mean?

You are responsible for the technical design of the device if you:

1. Create the electrical and mechanical design specifications; or
2. Manage device assembly and testing

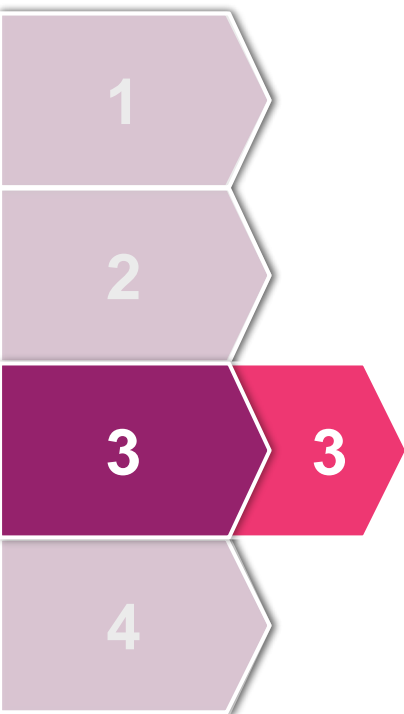
You are not responsible for the technical design of the device if:

1. You only specify the branding and cosmetic features of a device
2. You outsource the technical design
3. You have selected a white label product to brand





# Um dispositivo só pode ter um sistema operacional



Sistema operacional

IMEI DATABASE

TAC Application Request Form

Reference Documents : [TS06](#) | [TS30](#)

1 Device Details 2 Manufacturing Details 3 Operating System 4 Networks 5 LPWAN 6 Device Certification

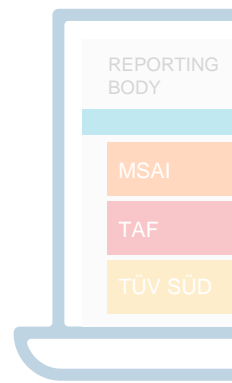
<input type="checkbox"/> Android	<input type="checkbox"/> Bada	<input type="checkbox"/> Blackberry	<input type="checkbox"/> CyanogenMod	<input type="checkbox"/> Firefox	<input type="checkbox"/> iOS
<input type="checkbox"/> Linux	<input type="checkbox"/> Mac OS	<input type="checkbox"/> NONE	<input type="checkbox"/> Not Known	<input type="checkbox"/> Nucleus	<input type="checkbox"/> Phoenix
<input type="checkbox"/> RTOS	<input type="checkbox"/> S30	<input type="checkbox"/> Sailfish	<input type="checkbox"/> Symbian	<input type="checkbox"/> ThreadX	<input type="checkbox"/> TIZEN
<input type="checkbox"/> UBUNTU	<input type="checkbox"/> Windows Phone	<input type="checkbox"/> YunOS (Aliyun)			

Previous Next

Note  
Please select Operating System supported by the Device.

Se o seu sistema operacional não for exibido, escreva um e-mail para [imeihelpdesk@gsma.com](mailto:imeihelpdesk@gsma.com) para solicitar que seja adicionado.

Melhores práticas

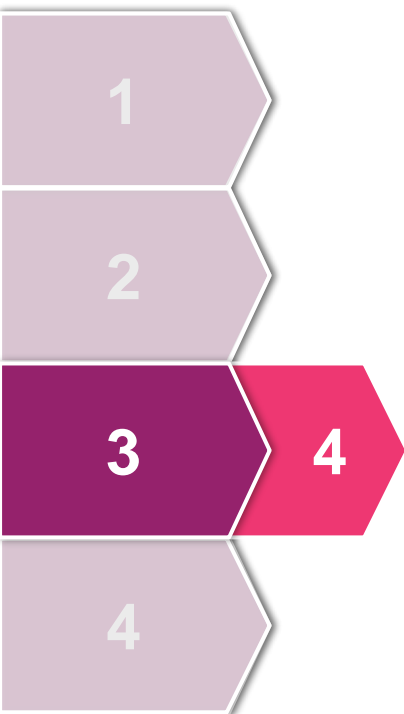




# Selecione as faixas de rede suportadas pelo dispositivo

Você deve selecionar pelo menos uma Interface de Rádio Compatível com 3GPP. Se a opção satélite for selecionada, você deve especificar os detalhes

## Regra:



Bandas de rede

IMEI DATABASE

TAC Application Request Form

Reference Documents : [TS05](#) | [TS30](#)

1 Device Details 2 Manufacturing Details 3 Operating System 4 **Networks** 5 LPWAN 6 Device Certification

**GSM**

- GSM 450
- GSM850 (GSM800)
- GSM 900
- GSM 1800
- GSM 1900

**WCDMA**

- WCDMA FDD Band I
- WCDMA FDD Band II
- WCDMA FDD Band III
- WCDMA FDD Band IV
- WCDMA FDD Band V
- WCDMA FDD Band VI
- WCDMA FDD Band VII
- WCDMA FDD Band VIII
- WCDMA FDD Band IX
- WCDMA TDD Band "a"
- WCDMA TDD Band "b"
- WCDMA TDD Band "c"
- WCDMA TDD Band "d"

**TD-SCDMA**

- TD-SCDMA

**E-UTRA (LTE) FDD**

- LTE FDD BAND 1
- LTE FDD BAND 2
- LTE FDD BAND 3
- LTE FDD BAND 4
- LTE FDD BAND 5
- LTE FDD BAND 6
- LTE FDD BAND 7
- LTE FDD BAND 8
- LTE FDD BAND 9
- LTE FDD BAND 10
- LTE FDD BAND 11
- LTE FDD BAND 12
- LTE FDD BAND 13
- LTE FDD BAND 14
- LTE FDD BAND 15
- LTE FDD BAND 16
- LTE FDD BAND 17
- LTE FDD BAND 18
- LTE FDD BAND 19
- LTE FDD BAND 20
- LTE FDD BAND 21
- LTE FDD BAND 22
- LTE FDD BAND 23
- LTE FDD BAND 24
- LTE FDD BAND 25
- LTE FDD BAND 26
- LTE FDD BAND 27
- LTE FDD BAND 28
- LTE FDD BAND 29
- LTE FDD BAND 30
- LTE FDD Band 31
- LTE FDD Band 32
- LTE FDD Band 65
- LTE FDD Band 66
- LTE FDD BAND 71

**E-UTRA (LTE) TDD**

- LTE TDD BAND 33
- LTE TDD BAND 34
- LTE TDD BAND 35
- LTE TDD BAND 36
- LTE TDD BAND 37
- LTE TDD BAND 38
- LTE TDD BAND 39
- LTE TDD BAND 40
- LTE TDD BAND 41
- LTE TDD BAND 42
- LTE TDD BAND 43
- LTE TDD BAND 44
- LTE TDD BAND 46

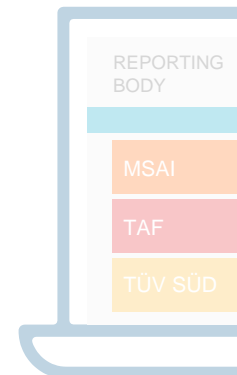
Intra-band continuous CA operating bands

Note

- ▶ At least one band should be selected.

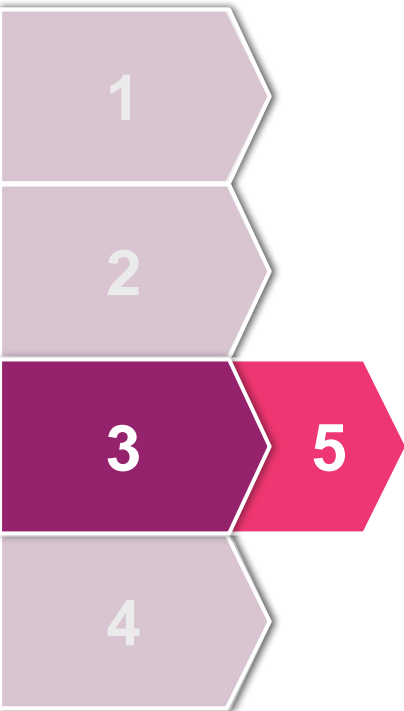
Copyright © GSMA

Terms and Conditions Anti-Trust Policy Privacy Policy Disclaimer Cookie Policy





# Há uma nova designação para LPWAN neste formulário



IMEI DATABASE Logged in as : 310/MANU/001566  
Test Organisation: United States  
310/MANU/001566 | User Profile | Logout

TAC Application Request Form  
Reference Documents : [TS06](#) | [TS30](#)

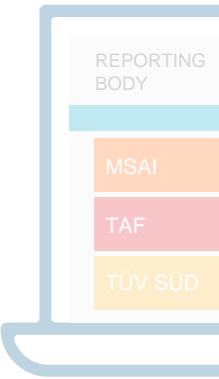
1 Device Details 2 Manufacturing Details 3 Operating System 4 Networks 5 LPWAN 6 Device Certification Bodies 7 Review

Select the Low Power Wide Area Network [LPWAN] supported by your device.

Does your device support EC-GSM-IoT?	<input type="radio"/> Yes	<input type="radio"/> No
Does your device support Cat-NB1?	<input type="radio"/> Yes	<input type="radio"/> No
Does your device support Cat-NB2?	<input type="radio"/> Yes	<input type="radio"/> No
Does your device support Cat-M1?	<input type="radio"/> Yes	<input type="radio"/> No
Does your device support Cat-M2?	<input type="radio"/> Yes	<input type="radio"/> No

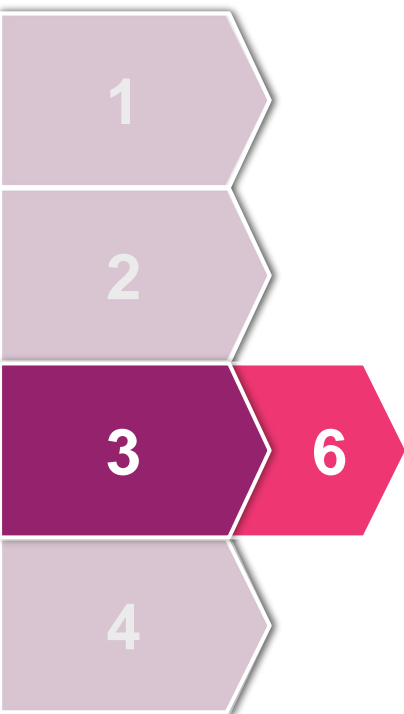
[Previous](#) [Next](#)

Copyright © GSMA Terms and Conditions | Anti-Trust Policy | Privacy Policy | Disclaimer | Cookie Policy

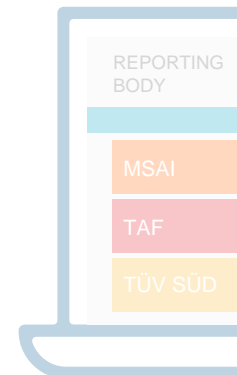




# Se o dispositivo tiver sido certificado, recomendamos que você selecione o órgão de certificação adequado



**Certificação do dispositivo**



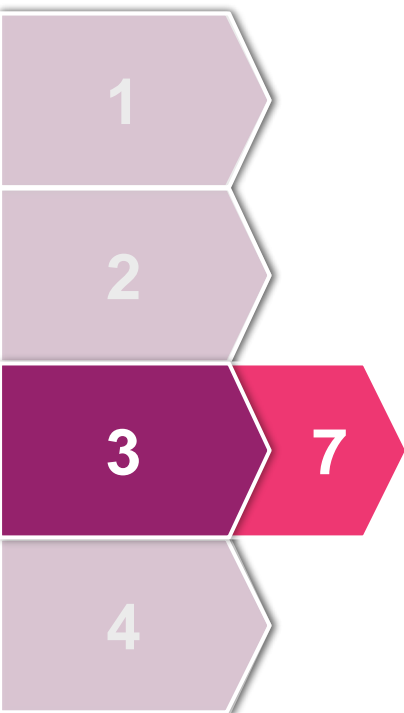




# Revise sua solicitação de TAC com cuidado e faça alterações, se necessário, antes de enviá-la

A edição após o envio da solicitação de TAC está sujeita a novas restrições. Certifique-se de que as informações do dispositivo estejam corretas antes de enviar sua solicitação.

Regra:



Revisar/  
Enviar

IMEI DATABASE

TAC Application Request Form

Reference Documents : [TS06](#) | [TS30](#)

1 Device Details 2 Manufacturing Details 3 Operating System 4 Networks 5 LPWAN 6 Device Certification

**Device Details**

Applicant Name	Mr Tyler Smith	Applicant Email	Example@email.com
Brand Name	Brand Test	Equipment Type	Smartphone
Model Name	we	Internal Model Name	tw
Marketing Name	twe	Quantity of TAC Required	1
Number of Removable UICC Support	1 UICC	Number of Removable eUICC Support	1 eUICC
Number of Non Removable UICC Support	1 UICC	Number of Non Removable eUICC Support	1 eUICC

Are you responsible for the technical design and manufacture of the device? -No

**Manufacturing Details**

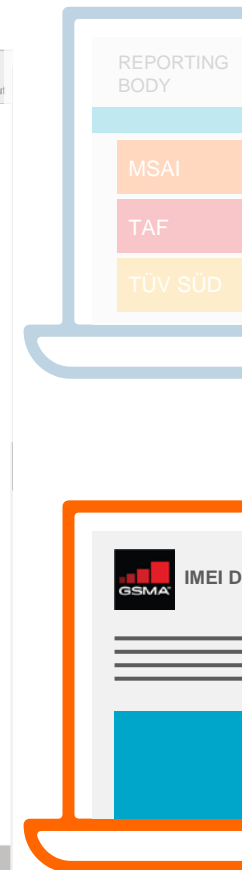
Manufacturer Name	Acme Devices	Manufacturer Head Office Address	123 Maple Drive, London, England
Contact Name	Ryan Tabor	Contact Email	RyanTabor@email.com

**Bands Supported**

GSM	GSM 450, GSM 900, GSM 1800
WCDMA	WCDMA FDD Band 1
TD-SCDMA	TD-SCDMA

Copyright © GSMA

Terms and Conditions | Anti-Trust Policy | Privacy Policy | Disclaimer | Cookie Policy



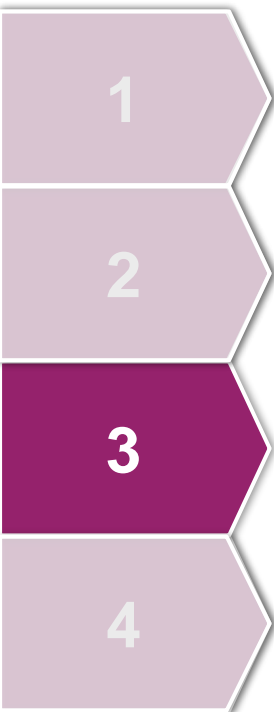


# Após o envio, sua solicitação será revisada pelo Órgão de Notificação competente





# Se o Órgão Responsável colocar sua solicitação em espera, você receberá uma notificação por e-mail



**IMEI DATABASE** Logg

- User Management
- Reports
- Doc Management
- TAC Management**
  - Buy TAC
  - Request a TAC
  - Request TACs on Hold**
  - Edit TAC
  - Edit Tacs On Hold
  - View Existing TAC Details
  - View Terms & Conditions
- Official Documents

List of TAC Applications put on hold by RB

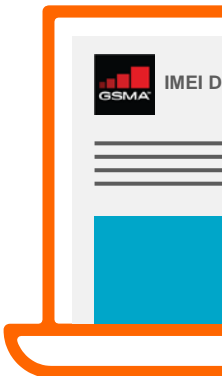
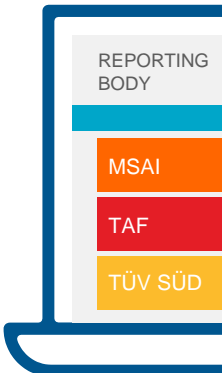
Search By : Show All  Go 1 of 1

Select	Application Request ID	Manufacturer	Model Name	Marketing Name	TAC Quantity	Application Date
<input type="radio"/>	201612081	Acme Devices	Mod	Maer	1	08 Dec 2016

[View](#)

Você terá a oportunidade de alterar a sua solicitação e reenviá-la

**Melhores práticas**





## O processo de alocação de TAC abrange quatro etapas





Uma vez que a solicitação do TAC tenha sido aprovada, o principal contato receberá um código TAC e o certificado GSMA TAC por e-mail

- 1
- 2
- 3
- 4



Prova de que o TAC foi atribuído ao proprietário da marca para o modelo de aparelho listado

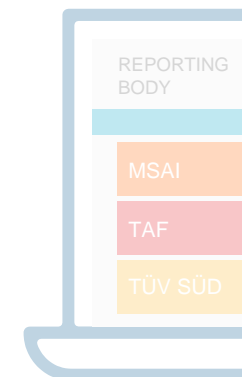


Certificados GSMA TAC originais não devem ser alterados de forma alguma.

Regra:

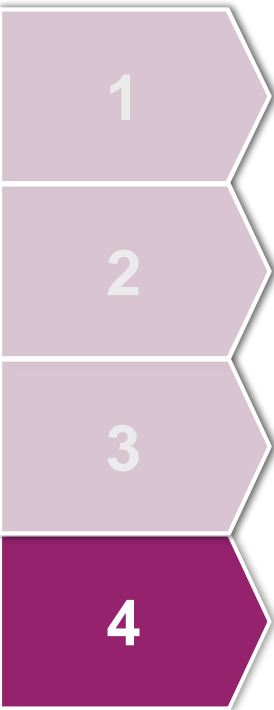


Internacionalmente aceito pelas agências alfandegárias e reguladoras





# Você pode baixar novamente seu certificado em uma data posterior, no GSMA IMEI Db



**GSMA IMEI DATABASE** Logged in as : 310/MANU/001566  
Test Organisation United States  
310/MANU/001566 [User Profile](#) [Logout](#)

[User Management](#) [Reports](#) **Download TAC Certificate** [Doc Management](#) [TAC Management](#) [Official Documents](#)

### Download TAC Certificate

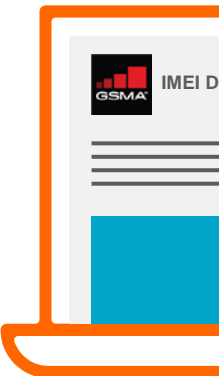
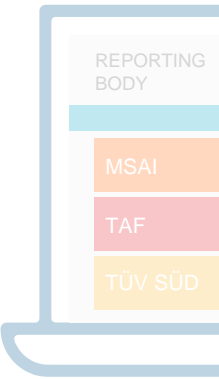
Provide the 8 digit TAC code to download the PDF version of the TAC Certificate.

[Download](#)

**Note :**

1. The TAC Certificate will be sent in an email to the registered main contact of the organisation
2. You can download only the TAC Certificates allocated for your organisation
3. In case of any discrepancies in the downloaded TAC Certificate, please contact imeihelpdesk@gsma.com

Copyright © GSMA [Terms and Conditions](#) [Anti-Trust Policy](#) [Privacy Policy](#) [Disclaimer](#) [Cookie Policy](#)





# Você pode editar seu TAC alocado no portal GSMA IMEI Db, se necessário

A função Editar TAC só pode ser utilizada para corrigir erros como de digitação, e não para alteração de modelo ou nomes de marcas ou tipos de dispositivos

## Regra:



Note

- Applicant Name - Accepts characters a-z, upper or lower case, dot and space only
- Model Name, Marketing Name, Internal Model Name fields comply to the following rules:
  - Accepts Alphabets a-z [upper,lower].
  - Accepts numbers [0-9].
  - Accepts special characters ( ) + \_ . : ; [ ] / ' .
  - Accepts only ASCII Characters.
  - Length should be less than 50 Characters.
  - Should not contain leading or trailing spaces.
  - Should not contain consecutive spaces and special characters.
  - Should contain alphabets or numbers.
  - Should not start with '\ ' /
  - Should not end with '\ ' /
  - Brackets / Parenthesis should be paired.
- What is UICC?

UICC is referred to as Universal Integrated Circuit Card. A physically secure computing device that conforms to the specifications written and maintained by the ETSI Smart Card Platform project. The SIM card is just one example of a UICC. Some banking cards and identity cards are also based on UICC architecture.
- What is eUICC?

A eUICC is the name given to a UICC capable of supporting remote provisioning, such as the GSMA Embedded SIM Specification, is not really accessible or replaceable, is not intended to be removed or

IMEI DATABASE

Edit TAC Application Form

Select the TACs to Modify - 1

35226227

Device Details

Applicant Name	Applicant Email
Mr Joseph Sylvester	qa@venusgeo.com
Brand Name	Equipment Type
Brand Test	Smartphone
Model Name	Internal Model Name
Test Model	A-1
Marketing Name	
AA-1	

Does your device support removable UICC? <input checked="" type="radio"/> Yes <input type="radio"/> No	Does your device support removable eUICC? <input checked="" type="radio"/> Yes <input type="radio"/> No
How many removable UICC does the device support	How many removable eUICC does the device support
1 UICC	1 eUICC
Does your device support Non removable UICC? <input type="radio"/> Yes <input checked="" type="radio"/> No	Does your device support Non removable eUICC? <input checked="" type="radio"/> Yes <input type="radio"/> No
How many Non removable UICC does the device support	How many Non removable eUICC does the device support
0 UICC	1 eUICC
Does the device support NFC?	<input type="radio"/> Yes <input checked="" type="radio"/> No
Does the device support WLAN?	<input checked="" type="radio"/> Yes <input type="radio"/> No
Does the device support BLUETOOTH?	<input checked="" type="radio"/> Yes <input type="radio"/> No

Copyright © GSMA

Terms and Conditions Anti-Trust Policy Privacy Policy Disclaimer Cookie Policy

1

2

3

4

REPORTING BODY

MSAI

TAF

TÜV SÜD

IMEI D



# O alto volume de solicitações de TAC torna vital que os processos corretos sejam seguidos

Desde maio de 2016



10

Fabricantes brasileiros se cadastraram no GSMA IMEI Db e foram alocados:

78

TAC emitidos pela GSMA







Alguma pergunta?





Obrigado!



Baixe nossas  
plataformas de treinamento on-line

[imeidb.gsma.com](http://imeidb.gsma.com)



Feedbacks  
são bem-vindos



Perguntas e respostas finais?





**IMEI**  
**357460063950799**

GSMA IMEI Db  
[imeidb.gsm.org](http://imeidb.gsm.org)



Helpdesk GSMA IMEI Db  
[imeihelpdesk@gsma.com](mailto:imeihelpdesk@gsma.com)



Helpdesk GSMA IMEI Db  
[+91-877-6456669](tel:+91-877-6456669) | [+91-877-2239133](tel:+91-877-2239133)

