MPS PLATFORM: WEB/WAPP CHANNEL VAS - BITEL

Changelog

Revision	Changes	Autor	Revised by	Approved by
	Subscription flow			
A	from 3G/4G, WIFI	Christian		
		Palomino		

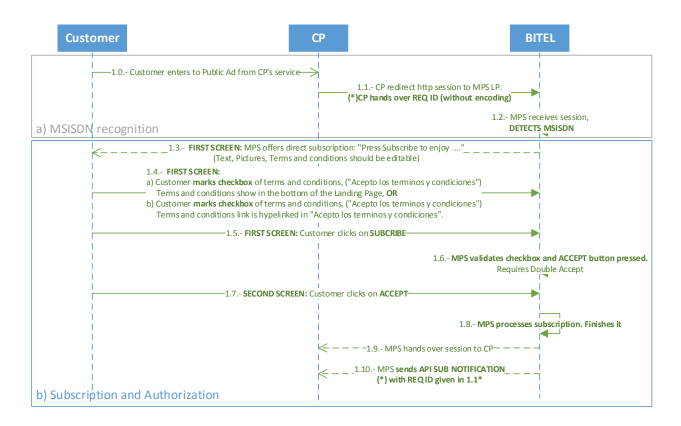
INDEX

I.	3G/4G SUBSCRIPTION4
II.	Workflow4
III.	Customer's First Screen5
IV.	Customer's Second screen6
V.	WIFI Subscription
VI.	Workflow7
VII.	Customer's First screen
/III.	Customer's second screen9

BITEL MPS WEB/WAP channel confers the possibility to generate subscriptions from internet. Each service declared within the platform can have a dedicated Landing Page. Landing pages allow subscriptions for this two different cases:

I. 3G/4G SUBSCRIPTION

a. Workflow:



(*) Specific ID provided by CP is optional. Same URL for all service subscriptions can be submitted

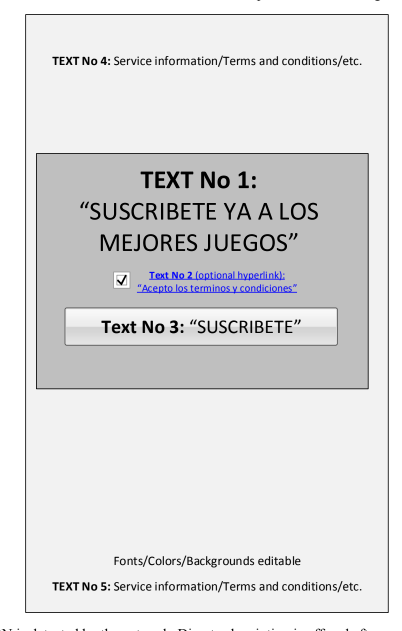
MPS URL to redirect to LP follows the structure:

http://mps.bitel.com.pe/MPS/charge.html?PRO=CP&SER=SERVICE_NAME&SUB_SERVICE_NAME&CMD=REGISTER&DATA=Y2bUQuoGvpkNSBA4DQvHvBuPP8jIZp0RRAe%2BmaBeu\$kW17mvQM50ajNBBZCAELLs%2FqVHLAvFrxtDi8Ub7a%2FZScf3dGRp1XBifnPplxFc0YywosFPNrpFG5JFQeVASuTXYu5DL5Jyotuz6Ja8RYPYYTOdqYFh0jKvnVajb4PB
gTLtgaBDvqgZMHxhusVdLgaXz7YFkkaEdW2IGim74CjD37B%2BpzlioCbOOyn4aF0UfApRR%2FiKd40nKphghk5mdDaQAAdSJGqTxP88Swj68RwvmyWBml0wCH5hl5HcwgF1TYmhu
Zz%2FKGJ3%2B51TCX0Zg3N1Fh8LeQaV%2FGXo92PCwi0r3KWxaFHrINF6dRRzZUDhftio3krlhe24lb1oPvaP2LeUePybDon7bAVo6at1X9nEAwapSVxVAdzWXxYNR3vHmglSGWMq
TBcgR6qY9WdUhftutf\$n6cHD18y9xwT3jBrP2BmZUMzN2gHpeSYguXWK5Od06q%2BP8hA4lwl0BOYVPB5zcTro6amQ2MnZXL2tcQDvKg5Pe2Rt%2FaIDeFUuYVPeCRZrbVS2WCHW
hCyST3XbbsYDFaQ5CKS5w39rO2kRUiq\$Y9WQfYwXKyieypUS5%2FsFuD8g5b1rqaQkW74hloR28Bejpguk52%2B1Tdld0DX6KOWSB1vtRG0q1GC2vEFKJIdD4%3D&SIG=d13Na6M71
2FgYOMvmKtUKkrxfWsnoOUeFZJgeLmt6TFjFfUjA0iDjaQUBTgoQxZF4TBbeWwAAynC%2FNC6GHlQfCr9arYM20BNSmGayj4HJOnU3Xqlojd95Gnh9RdoNbttpcdBayHezkGCwRoN4c
cewUnY0dOuK7GnCLhj4H0zp6pcxo8hsNjQB9Tr9HeXEE18pT7%2BvLYo6GQd%2FeWW53C21tZ1sTGqfkZQ3O7xx3hTQvi4sVn8DRzqQbS11cqRPuVpsHFO6g19FCtPA%2B7qQmxOrdk
Ru2IruH2XC63woVkkDz36C24kuHvcpF321XTMdKuvc3pGUxeD8Jb9Zm%2FHWb%2FR1H%2BXbmCC296RydVbDZVq0Kguyhj4wUq%2FLTijVM8SwsD%2B4ckNG4sDm4xfubfxninU
yqf9aQ0p2mrrWJQJ0608MqgpswMA6gCsMXmWPIRaFZZzGFKmJiuZOIRyofTylQT%2Fihwos7KzCApOE8Uns%2BcEtmOSzdrXPy1RWmiYakm29YJMUllbX5srJG4YW6Cq339h%2BwN
%2BTLkLmU2XMbl2SZ8XYImpQVitPsHDOIhnRQ0%2BBKa6%2FgEHMTU8Ji%2F2cIVTEvLvkqgRXXluD0Ud0hfU9LRN62JrPF8UMBJnApbJc1okx%2F8p%2BPg7ZV6OLd8s7gvfTcAI
Vma08Vx%2BzsnCYezv%2FEKDtx8%3D

URL will be provided per service, for CP to add it to their subscription flow.

b. Customer's First Screen

Taking in consideration a mobile's screen, first LP's template is the following:



Customer's MSISDN is detected by the network. Direct subscription is offered after customer marks Terms and conditions checkbox and clicks on SUBSCRIBE.

- i. Text No 1: Service information. Editable.
- ii. Text No 2: Generally: "I accept terms and conditions". Optional: Can be a hyperlink to CP web for T&C
- iii. Text No 3: Subscribe button. Editable.
- iv. Text No 4: Top text. Editable.
- v. Text No 5: Bottom text. Editable.

c. Customer's Second screen

Taking in consideration a mobile's screen, second LP's template is the following:

TEXT No 3: Service information/Terms and conditions/etc.

TEXT No 1: "LOS MEJORES JUEGOS"

Text No 2: "ACEPTAR"

Fonts/Colors/Backgrounds editable

TEXT No 4: Service information/Terms and conditions/etc.

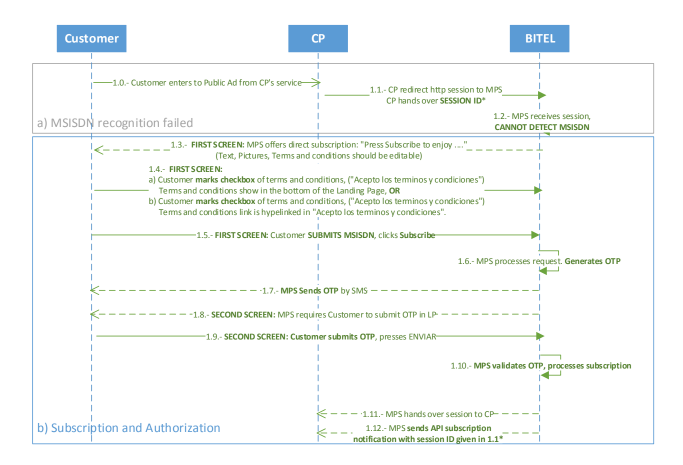
After customer clicked SUBSCRIBE in first screen, confirmation is required in second screen. If customer confirms on "ACEPTAR" subscription is generated. Afterwards, MPS redirects http session to CP's return link.

Parallel to this, MPS is API notifying CP of the new subscription, so CP can grant access to the service.

- i. Text No 1: Service information. Editable.
- ii. Text No 2: Subscribe button. Editable.
- iii. Text No 3: Top text. Editable.
- iv. Text No 4: Bottom text. Editable.

II. WIFI Subscription

a. Workflow

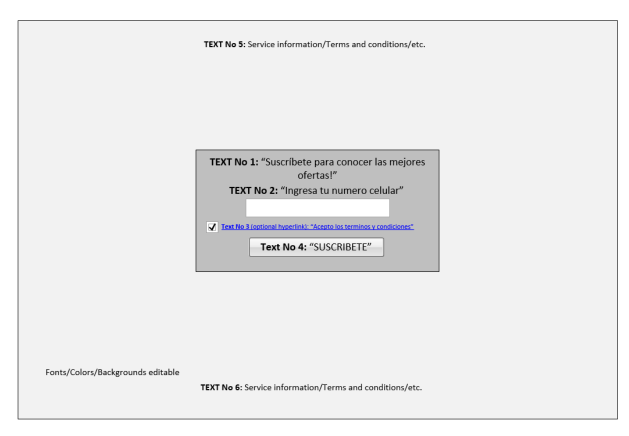


(*) Specific ID provided by CP is optional. Same URL for all service subscriptions can be submitted

As MSISDN could not be detected by the network, it is required for customer to submit it manually. MSISDN will be confirmed by OTP SMS, which has to be submitted as well. MPS generates subscription and notifies to CP via API notification. After this, CP can grant access to customer.

b. Customer's First screen

Taking in consideration a PC screen, first LP's template is the following:



Customer's MSISDN could not be detected, so manual input is required. OTP SMS is sent in order to confirm MSISDN. Customer must mark checkbox of T&C in order to subscribe.

- i. Text No 1: Service information. Editable.
- ii. Text No 2: Request to subscribe. Editable
- iii. Text No 3: Generally: "I accept terms and conditions". Optional: Can be a hyperlink to CP web for T&C
- iv. Text No 4: Subscribe button. Editable.
- v. Text No 5: Service information/Terms and conditions/etc. Editable.
- vi. Text No 6: Service information/Terms and conditions/etc. Editable.

c. Customer's second screen

	TEXT No 4: Service information/Terms and conditions/etc.
	TEXT No 1: "Suscríbete para conocer las mejores ofertas!" TEXT No 2: "Ingresa el PIN enviado"
	Text No 3: "ENVIAR"
Fonts/Colors/Backgrounds editable	TEXT No 5: Service information/Terms and conditions/etc.

After MPS sent the OTP by SMS, customer must input it and click on "ENVIAR" in order to subscribe. MPS will send API notification to CP in order to notify CP of new subscription. Parallel to this, MPS will redirect http session to service's web page in order for CP to grant access to such service.

- i. Text No 1: Service information. Editable.
- ii. Text No 2: Request to input OTP. Editable
- iii. Text No 3: Send OTP button. Editable.
- iv. Text No 4: Service information/Terms and conditions/etc. Editable.
- v. Text No 5: Service information/Terms and conditions/etc. Editable.