



# **MAKE API**

## **DOCUMENTATION v1.7**

## Index

1. History .....	3
2. Overview.....	4
3. To trigger one makeRing request .....	5
4. To trigger one makeRing+ request .....	6
5. To trigger one makeRingun request.....	8
6. To trigger one makeCall request .....	9
7. To trigger one makeCall+ request .....	10
8. To trigger one makeSms request .....	11
9. To trigger one makeSms+ request .....	12
10. To get the tracing log.....	14
Response for a makeRing tracing log .....	14
Response for a makeRing+ tracing log .....	15
Response for a makeRingun tracing log .....	15
Response for a makeCall tracing log .....	16
Response for a makeCall+ tracing log .....	17
Response for a makeSms tracing log.....	18
Response for a makeSms+ tracing log.....	19
11. To get the remaining credits on your account .....	20
12. Description of the result_code .....	21

# 1. History

---

Version	Descriptif
1.0	Initial revision
1.1	SSL support
1.2	Remove www
1.3	Add date_ringB and date_hangupB for makeCall and makeCall+ logs
1.4	Change delay from minutes to seconds
1.5	By default, usage of the parameters set in the configuration
1.6	Add simple text format simple for the response
1.7	Add makeRingun

## 2. Overview

---

By using the make API (Application Programming Interface) you can easily create your own applications by integrating the services offered on the web by makesms.fr.

First you have to register on the website makesms.fr in order to have access to the make API.

All requests shall be addressed to the URI **<https://makesms.fr/>** according to the details explained for each request.

In this documentation the words embraced by square brackets [ and ] are arguments to be replaced by the correct string.

All phone numbers shall be passed with their international prefix.

By default, the responses to the requests are in XML format. To get a response in simple text format, add the argument `&format=simple` to the request.

## 3. To trigger one makeRing request

---

### Request

[https://makesms.fr/apimaking.php?login=\[login\]&pwd=\[pwd\]&from=\[caller\]&to=\[callee\]&insec=\[delaysec\]](https://makesms.fr/apimaking.php?login=[login]&pwd=[pwd]&from=[caller]&to=[callee]&insec=[delaysec])

Argument	Description	Example
[login]	The email id registered into your make account	john@gmail.com
[pwd]	The password registered into your make account	marilyn
[caller]	The caller for the makeRing	33612345678
[callee]	The callee for the makeRing	33687654321
[delaysec] (optional)	The delay in seconds between the reception of the request and the execution of the action (Min 0, Max 7200). By default, the value set in the configuration page is used.	0

### Response

You will receive a response in XML format containing following elements

Key	Description	Example
result	The keyword <b>success</b> if the request has been successful or the keyword <b>failed</b> if the request has failed.	success
cost	The cost of the request	5
credits	The remaining credits on your account after this request	125
id	The tracing log id	abcdefghijkl12
result_code	The result code for this request (See table at end of the doc)	18

### Example :

<https://makesms.fr/apimaking.php?login=john@gmail.com&pwd=marilyn&from=33612345678&to=33687654321>

```
<response>
  <result>success</result>
  <cost>5</cost>
  <credits>125</credits>
  <id>abcdefghijkl12</id>
  <result_code>18</result_code>
</response>
```

## 4. To trigger one makeRing+ request

### Request

[https://makesms.fr/apimakeringplus.php?login=\[login\]&pwd=\[pwd\]&from0=\[caller0\]&to0=\[callee0\] &from1=\[caller1\]&to1=\[callee1\]... &from9=\[caller9\]&to9=\[callee9\] \]&insec=\[delaysec\]](https://makesms.fr/apimakeringplus.php?login=[login]&pwd=[pwd]&from0=[caller0]&to0=[callee0] &from1=[caller1]&to1=[callee1]... &from9=[caller9]&to9=[callee9] ]&insec=[delaysec])

Argument	Description	Example
[login]	The email id registered into your make account	john@gmail.com
[pwd]	The password registered into your make account	marilyn
[caller0]	caller for the makeRing 0	33612345678
[callee0]	callee for the makeRing 0	33687654321
[caller1]	caller for the makeRing 1	33612345679
[callee1]	callee for the makeRing 1	33687654322
[caller2] (optional)	caller for the makeRing 2	33612345670
[callee2] (optional)	callee for the makeRing 2	33687654323
[caller3] (optional)	caller for the makeRing 3	33612345671
[callee3] (optional)	callee for the makeRing 3	33687654324
[caller4] (optional)	caller for the makeRing 4	33612345672
[callee4] (optional)	callee for the makeRing 4	33687654325
[caller5] (optional)	caller for the makeRing 5	33612345673
[callee5] (optional)	callee for the makeRing 5	33687654326
[caller6] (optional)	caller for the makeRing 6	33612345674
[callee6] (optional)	callee for the makeRing 6	33687654327
[caller7] (optional)	caller for the makeRing 7	33612345675
[callee7] (optional)	callee for the makeRing 7	33687654328
[caller8] (optional)	caller for the makeRing 8	33612345676
[callee8] (optional)	callee for the makeRing 8	33687654329
[caller9] (optional)	caller for the makeRing 9	33612345677
[callee9] (optional)	callee for the makeRing 9	33687654320
[delaysec] (optional)	The delay in seconds between the reception of the request and the execution of the action (Min 0, Max 7200). By default, the value set in the configuration page is used.	0

### Response

You will receive a response in XML format containing following elements

Key	Description	Example
result	The keyword <b>success</b> if the request has been successful or the keyword <b>failed</b> if the request has failed.	success
cost	The cost of the request	20
credits	The remaining credits on your account after this request	85
id	The tracing log id	abcdefghijkl13
result_code	The result code for this request (See table at end of the doc)	78

**MAKE API DOCUMENTATION v1.7***Example :*

<https://makesms.fr/apimakingplus.php?login=john@gmail.com&pwd=marilyn&from0=33612345678&to0=33687654321&from1=33612345679&to1=33687654322&from2=33612345670&to2=33687654323&from3=33612345671&to3=33687654324>

```
<response>
  <result>success</result>
  <cost>20</cost>
  <credits>85</credits>
  <id>abcdefghijkl3</id>
  <result_code>78</result_code>
</response>
```

## 5. To trigger one makeRingun request

### Request

**`https://makesms.fr/apimakingun.php?login=[login]&pwd=[pwd]&prefix=[prefix]&from=[caller]&list=[callee1]+[callee2]+...&insec=[delaysec]`**

Argument	Description	Example
[login]	The email id registered into your make account	john@gmail.com
[pwd]	The password registered into your make account	marilyn
[prefix]	The international phone code for the makeRingun	33
[caller]	caller for the makeRingun (without phone code)	687345678
[callee1]	callee 1 for the makeRingun (without phone code)	687654321
[callee2]	callee 2 for the makeRingun (maximum 100 callees)	687654322
[delaysec] (optional)	The delay in seconds between the reception of the request and the execution of the action (Min 0, Max 7200). By default, the value set in the configuration page is used.	0

### Response

You will receive a response in XML format containing following elements

Key	Description	Example
result	The keyword <b>success</b> if the request has been successful or the keyword <b>failed</b> if the request has failed.	success
cost	The cost of the request	10
credits	The remaining credits on your account after this request	85
id	The tracing log id	abcdefghijkl14
result_code	The result code for this request (See table at end of the doc)	681

### Example :

`https://makesms.fr/apimakingun.php?login=john@gmail.com&pwd=marilyn&prefix=33&from=687345678&list=687654321+687654322`

```
<response>
  <result>success</result>
  <cost>10</cost>
  <credits>85</credits>
  <id>abcdefghijkl14</id>
  <result_code>681</result_code>
</response>
```



## 6. To trigger one makeCall request

---

### Request

**`https://makesms.fr/apimakecall.php?login=[login]&pwd=[pwd]&from=[caller]&to=[callee]&insec=[delaysec]`**

Argument	Description	Example
[login]	The email id registered into your make account	john@gmail.com
[pwd]	The password registered into your make account	marilyn
[caller]	The caller for the makeCall	33612345678
[callee]	The callee for the makeCall	33687654321
[delaysec] (optional)	The delay in seconds between the reception of the request and the execution of the action (Min 0, Max 7200). By default, the value set in the configuration page is used.	0

### Response

You will receive a response in XML format containing following elements

Key	Description	Example
result	The keyword <b>success</b> if the request has been successful or the keyword <b>failed</b> if the request has failed.	success
cost	The cost of the request	5
credits	The remaining credits on your account after this request	80
id	The tracing log id	abcdefghijkl15
result_code	The result code for this request (See table at end of the doc)	8

### Example :

`https://makesms.fr/apimakecall.php?login=john@gmail.com&pwd=marilyn&from=33612345678&to=33687654321`

```
<response>
  <result>success</result>
  <cost>5</cost>
  <credits>80</credits>
  <id>abcdefghijkl15</id>
  <result_code>8</result_code>
</response>
```

## 7. To trigger one makeCall+ request

### Request

[https://makesms.fr/apimakecallplus.php?login=\[login\]&pwd=\[pwd\]&from=\[caller\]&to=\[callee\]&insec=\[delaysec\]&duration=\[duree\]&engage=1](https://makesms.fr/apimakecallplus.php?login=[login]&pwd=[pwd]&from=[caller]&to=[callee]&insec=[delaysec]&duration=[duree]&engage=1)

Argument	Description	Example
[login]	The email id registered into your make account	john@gmail.com
[pwd]	The password registered into your make account	marilyn
[caller]	The caller for the makeCall+	33612345678
[callee]	The callee for the makeCall+	33687654321
[delaysec] (optional)	The delay in seconds between the reception of the request and the execution of the action (Min 0, Max 7200). By default, the value set in the configuration page is used.	0
[duree]	Maximum duration of the call in minutes (Min 1, Max 10)	1
engage	1 means that you take the responsibility to inform the caller and the callee that their conversation will be recorded	1

### Response

You will receive a response in XML format containing following elements

Key	Description	Example
result	The keyword <b>success</b> if the request has been successful or the keyword <b>failed</b> if the request has failed.	success
cost	The cost of the request	20
credits	The remaining credits on your account after this request	60
id	The tracing log id	abcdefghijkl16
result_code	The result code for this request (See table at end of the doc)	58

### Example :

<https://makesms.fr/apimakecallplus.php?login=john@gmail.com&pwd=marilyn&from=33612345678&to=33687654321&duration=1&engage=1>

```
<response>
  <result>success</result>
  <cost>20</cost>
  <credits>60</credits>
  <id>abcdefghijkl16</id>
  <result_code>58</result_code>
</response>
```

## 8. To trigger one makeSms request

### Request

`https://makesms.fr/apimakesms.php?login=[login]&pwd=[pwd]&from=[sender]&to=[receiver]&txt=[txt]&insec=[delaysec]`

Argument	Description	Example
[login]	The email id registered into your make account	john@gmail.com
[pwd]	The password registered into your make account	marilyn
[sender]	The sender for the makeSms	33612345678
[receiver]	The receiver for the makeSms	33687654321
[txt]	The txt code in the catalog corresponding to the message you wish to be sent	4123
[delaysec] (optional)	The delay in seconds between the reception of the request and the execution of the action (Min 0, Max 7200). By default, the value set in the configuration page is used.	0

### Response

You will receive a response in XML format containing following elements

Key	Description	Example
result	The keyword <b>success</b> if the request has been successful or the keyword <b>failed</b> if the request has failed.	success
cost	The cost of the request	5
credits	The remaining credits on your account after this request	55
id	The tracing log id	abcdefghijkl17
result_code	The result code for this request (See table at end of the doc)	28

### Example :

`https://makesms.fr/apimakesms.php?login=john@gmail.com&pwd=marilyn&from=33612345678&to=33687654321&txt=4123`

```
<response>
  <result>success</result>
  <cost>5</cost>
  <credits>55</credits>
  <id>abcdefghijkl17</id>
  <result_code>28</result_code>
</response>
```

## 9. To trigger one makeSms+ request

### Request

**https://makesms.fr/apimakesmsplus.php?login=[login]&pwd=[pwd]&from=[expediteur]&to=[destinataire]&msg=[msg]&insec=[delaysec]**

Argument	Description	Example
[login]	The email id registered into your make account	john@gmail.com
[pwd]	The password registered into your make account	marilyn
[caller]	The sender for the makeSms	33612345678
[callee]	The receiver for the makeSms	33687654321
[msg]	The content of the message: URL encoded (see <a href="#">Wikipedia</a> ). Use only the set of characters listed below.	Hello how are you?
[delaysec] (optional)	The delay in seconds between the reception of the request and the execution of the action (Min 0, Max 7200). By default, the value set in the configuration page is used.	0

@	Δ	SP	0	i	P	ç	p
£	_	!	1	A	Q	a	q
\$	Φ	"	2	B	R	b	r
¥	Γ	#	3	C	S	c	s
è	Λ	α	4	D	T	d	t
é	Ω	%	5	E	U	e	u
ù	Π	&	6	F	V	f	v
ì	Ψ	'	7	G	W	g	w
ò	Σ	(	8	H	X	h	x
Ç	Θ	)	9	I	Y	i	y
LF	Ξ	*	:	J	Z	j	z
Ø	1)	+	;	K	Ä	k	ä
ø	Æ	,	<	L	Ö	l	ö
CR	æ	-	=	M	Ñ	m	ñ
Å	β	.	>	N	Ü	n	ü
å	É	/	?	O	Ş	o	à

Set of allowed characters for the messages [msg]

**MAKE API DOCUMENTATION v1.7***Response*

You will receive a response in XML format containing following elements

Key	Description	Example
result	The keyword <b>success</b> if the request has been successful or the keyword <b>failed</b> if the request has failed.	success
cost	The cost of the request	10
credits	The remaining credits on your account after this request	45
id	The tracing log id	abcdefghijkl18
result_code	The result code for this request (See table at end of the doc)	38

*Example :*

<https://makesms.fr/apimakesmsplus.php?login=john@gmail.com&pwd=marilyn&from=33612345678&to=33687654321&msg=Hello+how+are+you%3F>

```
<response>
  <result>success</result>
  <cost>10</cost>
  <credits>45</credits>
  <id>abcdefghijkl18</id>
  <result_code>38</result_code>
</response>
```

## 10. To get the tracing log

---

### Request

[https://makesms.fr/apilog.php?id=\[smsid\]](https://makesms.fr/apilog.php?id=[smsid])

Argument	Description	Example
[smsid]	The tracing log id got after a make request	abcdefghijkl15

All dates are given in seconds starting from the start of Unix era (1<sup>st</sup> january 1970 00:00:00 GMT) and displayed as hexadecimal.

### Response for a makeRing tracing log

You will receive a response in XML format containing following elements

Key	Description	Example
result	The keyword <b>success</b> if the tracing log is available, otherwise <b>failed</b> .	success
make	Type of the make request	ring
id	The tracing log id	abcdefghijkl12
date_created	Reception date of the makeRing request	52444ccf
from	The caller for the makeRing	33612345678
to	The callee for the makeRing	33687654321
in	The delay in minutes between the reception of the request and the start of the makeRing	0
date_ring	Ringling date of the callee	52444cd3
date_answer	Picking-up date of the callee (0 means that the callee never picked up)	0
date_hangup	Completion date of the makeRing request	52444ce7

```
<response>
  <result>success</result>
  <make>ring</make>
  <id>abcdefghijkl12</id>
  <date_created>52444ccf</date_created>
  <from>33612345678</from>
  <to>33687654321</to>
  <insec>0</insec>
  <date_ring>52444cd3</date_ring>
  <date_answer>0</date_answer>
  <date_hangup>52444ce7</date_hangup>
</response>
```

**MAKE API DOCUMENTATION v1.7***Response for a makeRing+ tracing log*

You will receive a response in XML format containing following elements

Key	Description	Example
result	The keyword <b>success</b> if the tracing log is available, otherwise <b>failed</b> .	success
make	Type of the make request	ring+
id	The tracing log id	abcdefghijkl13

```
<response>
  <result>success</result>
  <make>ring+</make>
  <id >abcdefghijkl13</id >
</response>
```

*Response for a makeRingun tracing log*

You will receive a response in XML format containing following elements

Key	Description	Example
result	The keyword <b>success</b> if the tracing log is available, otherwise <b>failed</b> .	success
make	Type of the make request	ringun
id	The tracing log id	abcdefghijkl14

```
<response>
  <result>success</result>
  <make>ringun</make>
  <id >abcdefghijkl14</id >
</response>
```

**MAKE API DOCUMENTATION v1.7***Response for a makeCall tracing log*

You will receive a response in XML format containing following elements

Key	Description	Example
result	The keyword <b>success</b> if the tracing log is available, otherwise <b>failed</b> .	success
make	Type of the make request	call
id	The tracing log id	abcdefghijkl15
date_created	Reception date of the makeCall request	52444ccf
from	The caller for the makeCall	33612345678
to	The callee for the makeCall	33687654321
insec	The delay in seconds between the reception of the request and the start of the makeCall	0
date_ringA	Ringing date of the callee	52444cd3
date_ringB	Ringing date of the caller	52444cd5
date_answerA	Picking-up date of the callee (0 means that the callee never picked up)	0
date_answerB	Picking-up date of the caller (0 means that the caller never picked up)	0
date_hangup	Date of end of call for the callee	52444ce7
date_hangupB	Date of end of call for the caller	52444ce9

```

<response>
  <result>success</result>
  <make>call</make>
  <id>abcdefghijkl15</id>
  <date_created>52444ccf</date_created>
  <from>33612345678</from>
  <to>33687654321</to>
  <insec>0</insec>
  <date_ringA>52444cd3</date_ringA>
  <date_ringB>52444cd5</date_ringB>
  <date_answerA>0</date_answerA>
  <date_answerB>0</date_answerB>
  <date_hangup>52444ce7</date_hangup>
  <date_hangupB>52444ce9</date_hangupB>
</response>

```



## MAKE API DOCUMENTATION v1.7

*Response for a makeCall+ tracing log*

You will receive a response in XML format containing following elements

Key	Description	Example
result	The keyword <b>success</b> if the tracing log is available, otherwise <b>failed</b> .	success
make	Type of the make request	call+
id	The tracing log id	abcdefghijkl16
date_created	Reception date of the makeCall+ request	52444ccf
from	The caller for the makeCall+	33612345678
to	The callee for the makeCall+	33687654321
insec	The delay in seconds between the reception of the request and the start of the makeCall+	0
duration	Maximum duration of the call in seconds	60
date_ringA	Ringing date of the callee	52444cd3
date_ringB	Ringing date of the caller	52444cd5
date_answerA	Picking-up date of the callee (0 means that the callee never picked up)	0
date_answerB	Picking-up date of the caller (0 means that the caller never picked up)	0
date_hangup	Date of end of call for the callee	52444ce7
date_hangupB	Date of end of call for the caller	52444ce9
record_link	URI of the recorded conversation (not available if the caller and the callee could not communicate)	https://makecall.fr/rec/abcdefghijkl16-abcdefgh.mp3

```
<response>
  <result>success</result>
  <make>call+</make>
  <id>abcdefghijkl16</id>
  <date_created>52444ccf</date_created>
  <from>33612345678</from>
  <to>33687654321</to>
  <insec>0</insec>
  <duration>60</duration>
  <date_ringA>52444cd3</date_ringA>
  <date_answerA>0</date_answerA>
  <date_answerB>0</date_answerB>
  <date_hangup>52444ce7</date_hangup>
  <record_link>https://makecall.fr/rec/abcdefghijkl16-abcdefgh.mp3</record_link>
</response>
```

**MAKE API DOCUMENTATION v1.7***Response for a makeSms tracing log*

You will receive a response in XML format containing following elements

Key	Description	Example
result	The keyword <b>success</b> if the tracing log is available, otherwise <b>failed</b> .	success
make	Type of the make request	sms
id	The tracing log id	abcdefghijkl17
date_created	Reception date of the makeSms request	52444ccf
from	The sender for the makeSms	33612345678
to	The receiver for the makeSms	33687654321
insec	The delay in seconds between the reception of the request and the start of the makeSms	0
txt	The txt code in the catalog corresponding to the content of the sent SMS	4900
date_executed	Sending date of the SMS	52444cd0
content	Content of the SMS	Let%27s%20have%20a%20coffee!

```

<response>
  <result>success</result>
  <make>sms</make>
  <id>abcdefghijkl17</id>
  <date_created>52444ccf</date_created>
  <from>33612345678</from>
  <to>33687654321</to>
  <insec>0</insec>
  <txt>900</txt>
  <date_executed>52444cd0</date_executed>
  <content>Let%27s%20have%20a%20coffee!</content>
</response>

```

**MAKE API DOCUMENTATION v1.7***Response for a makeSms+ tracing log*

You will receive a response in XML format containing following elements

Key	Description	Example
result	The keyword <b>success</b> if the tracing log is available, otherwise <b>failed</b> .	success
make	Type of the make request	sms+
id	The tracing log id	abcdefghijkl18
date_created	Reception date of the makeSms+ request	52445a05
from	The sender for the makeSms+	33612345678
to	The receiver for the makeSms+	33687654321
insec	The delay in seconds between the reception of the request and the start of the makeSms+	0
date_executed	Sending date of the SMS	52445a08
content	Content of the SMS	hi+friend
x_date_executed	Sending date of the SMS revealing the trick	52445b34

```

<response>
  <result>success</result>
  <make>sms+</make>
  <id>abcdefghijkl18</id >
  <date_created>52445a05</date_created >
  <from>33612345678</from>
  <to>33687654321</to>
  <insec>0</insec>
  <date_executed>52445a08</date_executed>
  <content>hi+friend</content>
  <x_date_executed>52445b34</x_date_executed>
</response>

```

# 11. To get the remaining credits on your account

---

## Request

[https://makesms.fr/apicredits.php?login\[login\]&pwd=\[pwd\]](https://makesms.fr/apicredits.php?login[login]&pwd=[pwd])

Argument	Description	Example
[login]	The email id registered into your make account	john@gmail.com
[pwd]	The password registered into your make account	marilyn

## Response

You will receive a response in XML format containing following elements

Key	Description	Example
result	the keyword <b>success</b> if the syntax is correct, otherwise the keyword <b>failed</b> .	success
login	The email id registered into your make account	john@gmail.com
credits	The credits currently registered into your account. Note that the displayed credits are correct only if the pair [login] [pwd] is matching. Otherwise 0 will be displayed.	45

## Example :

<https://makesms.fr/apicredits.php?login=john@gmail.com&pwd=marilyn>

```
<response>
  <result>success</result>
  <login>john@gmail.com</login>
  <credits>45</credits>
</response>
```

## 12. Description of the result\_code

result_code	Signification
0	General error
8	makeCall request accepted
9	makeCall with delay request accepted
18	makeRing request accepted
19	makeRing with delay request accepted
28	makeSms request accepted
29	makeSms with delay request accepted
38	makeSms+ request accepted
39	makeSms+ with delay request accepted
58	makeCall+ request accepted
59	makeCall+ with delay request accepted
78	makeRing+ with delay or without delay request accepted
681	makeRingun request accepted
691	makeRingun with delay request accepted
100	Syntax error (check the list of arguments and their encoding)
101	Error in argument [login] ou [pwd]
102	Insufficient credits
103	Error in argument [from] or [prefix]
104	Error in argument [to]
105	Error in argument [insec]
106	Error in argument [duration]
107	Error in argument [engage]
108	Error in argument [txt]
109	Error in argument [msg] or [list]
110	Error in argument [id] or [id] not available (Note that the tracing log is available only during 1 month after the initial request reception)
111	Contact us to solve this issue.
112	Repeat the request a bit later (a tracing log is available at earliest 10 seconds after the emission of the tracing log id)

