

OperationsCommander - <https://opscom.wiki>

Pull API: Plate Validation

API access is a paid feature and must be granted by OPSCOM. Email your Account Executive to negotiate access.

Use this API to obtain details related to a plate. Plate details include permits, alerts and DNTT status.

Make sure you set the HTTP Content-Type header to be application/json.

Making API Requests

Raw Request

```
POST
/api/v1/v
alidate/p
late
HTTP/1.1
Host:
service.0
PSCOM.com
Accept:
applicati
on/json
Content-
Type:
applicati
on/json
Cache-
Control:
no-cache
```

```
{
  "api_tok
n":
"YOUR-
API-
TOKEN",
  "client":
"<client
ID>",
  "plate":
"<plate
to
validate>"
}
```

JavaScript Request


```
var  
request  
= new  
XMLHttpRe  
quest();
```

```
request.o  
pen(  
'POST'  
, '  
https://s  
ervice.0P  
SCOM.com/  
api/v1/va  
lidate/pl  
ate');
```

```
request.s  
etRequest  
Header(  
'Content-  
Type',  
'applicat  
ion/json'  
);
```

```
request.s  
etRequest  
Header(  
'Accept'  
,  
'applicat  
ion/json'  
);
```

```
request.o  
nreadystatechange  
=  
function  
( ) {  
    if (  
this  
.readySta  
te ===
```

Request Object Attributes

aptoken
50
-
nha
r
a
c
t
e
r
a
l
p
h
a
n
u
m
e
r
i
c
i
n
c
l
u
d
i
n
g
d
a
s
h
e
s

(**Required**) Your supplier provided API Token .

c l i e n t	S t r i n g	c l i e n t i d e n t i f i e r	R e q u i r e d
p l a t e	S t r i n g	v e r h o l d e r p l a t e	R e q u i r e d

Response Values

e	i	e	0
r	n	r	=
r	t	r	s
o	e	o	u
r	g	r	c
	e	c	c
	r	o	e
		d	s
		e	s
d	J	r	
a	S	e	
t	O	t	
a	N	u	
	b	r	
	u	n	
	n	e	
	d	d	
	l	d	
	e	a	
		t	
		a	

d	S	{	e
a	t	p	m
t	r	e	p
a	i	r	t
.	n	m	y
r	g	i	i
e		t	f
s		s	n
p		}	o
o		\	d
n		n	a
s		\	t
e		n	a
		A	
		L	
		A	
		R	
		M	
		:	
		{	
		a	
		l	
		a	
		r	
		m	
		}	
		\	
		n	
		\	
		n	
		D	
		N	
		T	
		T	
		:	
		{	
		D	
		N	
		T	
		T	

d a t a . p l a t e	S t r i n g	p l a t e v a l i d a t e d
--	----------------------------	--

d a t a . r e s p o n s e J S O N	J S O N b o u n d e d l i n J S O N	r e s p o n s e J S O N
---	--	--

d	A	a	a
a	r	r	l
t	r	r	l
a	a	a	e
.	y	y	l
r		o	e
e		f	m
s		p	e
p		e	n
o		r	t
n		m	s
s		i	:
e		t	S
J		s	t
S			r
O			it
N			ny
.			g
p			e
e			,
r			(
m			l
i			o
t			t
s)
			s
			h
			o
			r
			t
			N
			a
			m
			e
			,
			e
			x
			p
			i

d A a a
a r r l
t r r l
a a a e
. y y l
r o e
e f m
s D e
p N n
o T t
n T s
s (:
e d S
J o t
S n r
O o i
N t n
. t g
d i c
n k e
t t t
t o w
t)
r e
s u
l t
s

• n
o
t
e
s

d	S	a	o
a	t	l	r
t	r	a	l
a	i	r	i
.	n	m	n
r	g	a	k
e		s	e
s		s	d
p		o	d
o		c	r
n		i	i
s		a	v
e		t	e
J		e	r
S		d	
O		w	
N		i	
.		t	
a		h	
l		p	
a		l	
r		a	
m		t	
		e	

m	S	s	
e	t	y	
s	r	s	
s	i	t	
a	n	e	
g	g	m	
e		e	
		r	
		r	
		o	
		r	
		m	
		e	
		s	
		s	
		a	
		g	
		e	

Successful Response

The response will be a json object.

Content-Type: application/json


```
/*  
  The  
  below  
  response  
  is a  
  merged  
  example  
  of  
  different  
  fields  
  that may  
  be in the  
  response.  
  -  
  'type'  
  may be:  
  standard,  
  temp,  
  Validated  
  , T2,  
  HotSpot,  
  or any  
  other  
  "origin"  
*/
```

```
/*  
  sample  
  response  
  with many  
  included  
  details  
*/  
{  
  "error"  
  : 0,  
  "data" :  
  {
```

```
  /*  
  'response  
  ' is a  
  string  
  concatena
```

Response Samples

Any response listed below could be merged with any other. This is a list of possible responses to demonstrate responses with data.


```
/* No
data */
{
  "error"
: 0,
  "data" :
{
  "response
": "",
  "plate"
:
"ABC123"
,
  "response
JSON" :
{}
},
  "message"
: ""
}
```

```
/*
standard
(temp,
Validated
, T2,
HotSpot,
...) */
{
  "error"
: 0,
  "data" :
{
  "response
":
  "standard
: LOT3\n
```

Revision #4

Created 19 August 2025 09:52:23

Updated 29 August 2025 12:03:05