



API Documentation  
Version 1.3.2

## [Contents?](#)

[Creating a New User](#)

[Suspending a User](#)

[Unsuspending a User](#)

[Creating a New License](#)

[Revoking an Existing License](#)

[Publish Existing Website](#)

## Creating a New User

- URL: */api/create\_user*
- Method: GET
- Parameters:
  - label: *The white-Label name*
  - api\_token: *The white-Label's API token (as generated in the dashboard)*
  - nickname: *The new user's nickname (pattern will not be validated)*
  - email: *The new user's email address (pattern will not be validated)*
  - password: *The new user's password (pattern will not be validated)*
  - phone (optional): *The new user's phone (pattern will not be validated)*
  - send\_email (optional): *Set to true in order to send the Label's registration mail to the user otherwise omit the parameter*
- Result (JSON):
  - STATUS:
    - "SUCCESS" - *The user was created successfully*
    - "ERROR" - *The user was not created due to an error*
  - MSG:
    - *The email <email> is taken*
    - *The nickname <nickname> is taken*
    - *Label's API token is missing or does not match (Go to 'whitelabel dashboard' and generate api token)*
    - *Label parameter is missing or label does not exists*
- Example URL:  
[http://xprs.imcreator.com/api/create\\_user?label=mylabel&api\\_token=XPRS-1a3de3c14b4f63d&nickname=myfirstuser&email=myemail@email.com&password=123456](http://xprs.imcreator.com/api/create_user?label=mylabel&api_token=XPRS-1a3de3c14b4f63d&nickname=myfirstuser&email=myemail@email.com&password=123456)

## Suspending a User

- URL: */api/suspend\_user*
- Method: GET
- Parameters:
  - label: *The white-Label name*
  - api\_token: *The white-Label's API token (as generated in the dashboard)*
  - nickname: *The nickname of the user to suspend*
- Result (JSON):
  - STATUS:
    - "SUCCESS" - *The user was suspended successfully*
    - "ERROR" - *The user was not suspended due to an error*
  - MSG:
    - *The user <nickname> is already suspended*
    - *The nickname <nickname> is not registered in our system*
    - *Label's API token is missing or does not match (Go to 'whitelabel dashboard' and generate api token)*
    - *Label parameter is missing or label does not exists*
- Example URL:  
[http://xprs.imcreator.com/api/suspend\\_user?label=home&api\\_token=XPRS-1a3de3c14b4f63d&nickname=myfirstuser](http://xprs.imcreator.com/api/suspend_user?label=home&api_token=XPRS-1a3de3c14b4f63d&nickname=myfirstuser)

## Unsuspending a User

- URL: */api/unsuspend\_user*

- Method: GET
- Parameters:
  - label: *The white-Label name*
  - api\_token: *The white-label's API token (as generated in the dashboard)*
  - nickname: *The nickname of the user to suspend*
- Result (JSON):
  - STATUS:
    - "SUCCESS" - *The user was unsuspended successfully*
    - "ERROR" - *The user was not unsuspended due to an error*
  - MSG:
    - *The nickname <nickname> is not registered in our system*
    - *Label's API token is missing or does not match (Go to 'whitelabel dashboard' and generate api token)*
    - *Label parameter is missing or label does not exists*
- Example URL:
 

```
http://xprs.imcreator.com/api/unsuspend_user?label=home&api_token=XPRS-1a3de3c14b4f63d&nickname=myfirstuser
```

## Creating a New License

- URL: */api/create\_license*
- Method: GET
- Parameters:
  - label: *The white-Label name*
  - api\_token: *The white-label's API token (as generated in the dashboard)*
  - nickname: *The owner of the license nickname*
  - vbid: *The ID of the site to hold the license*
  - offer\_name: *The name of the license (i.e. 'Annual License')*
  - offer\_id (optional): *If exists, the offer ID in your billing system*
  - subscription\_id (optional): *If exists, the specific subscription ID in your billing system*
  - domain (optional): *An existing domain for the license (pattern will not be validated and the service will allow to connect duplicated domain names)*
  - connect\_domain (optional): *Set to true in order to add the domain to our routing server otherwise omit the parameter*
- Result (JSON):
  - STATUS:
    - "SUCCESS" - *The license was created successfully*
    - "ERROR" - *The license was not created due to an error*
  - MSG:
    - *The nickname <nickname> is not registered in our system*
    - *Label's API token is missing or does not match (Go to 'whitelabel dashboard' and generate api token)*
    - *Label parameter is missing or label does not exists*
- Example URL:
 

```
http://xprs.imcreator.com/api/create_license?label=home&api_token=XPRS-1a3de3c14b4f63d&nickname=myfirstuser&vbid=vbid-16abf-ts3utjvt
```

## Revoking an Existing License

- URL: */api/revoke\_license*
- Method: GET
- Parameters:
  - label: *The white-Label name*
  - api\_token: *The white-Label's API token (as generated in the dashboard)*
  - nickname: *The owner of the license nickname*
  - vbid: *The ID of the site that holds the license*
- Result (JSON):
  - STATUS:
    - "SUCCESS" - *The license was revoked successfully*
    - "ERROR" - *The license was not revoked due to an error*
  - MSG:
    - *License was not found*
    - *Label's API token is missing or does not match (Go to 'whiteLabel dashboard' and generate api token)*
    - *Label parameter is missing or label does not exist*
- Example URL:  
`http://xprs.imcreator.com/api/revoke_license?label=home&api_token=XPRS-1a3de3c14b4f63d&nickname=myfirstuser&vbid=vbid-16abf-ts3utjvt`

## Publish Existing Website

- URL: */api/publish\_site*
- Method: GET
- Parameters:
  - label: *The white-Label name*
  - api\_token: *The white-Label's API token (as generated in the dashboard)*
  - vbid: *The ID of the site to publish*
- Result (JSON):
  - STATUS:
    - "SUCCESS" - *The license was revoked successfully*
    - "ERROR" - *The license was not revoked due to an error*
  - MSG:
    - *the free address of the published site (if success)*
    - *No such site*
    - *Label's API token is missing or does not match (Go to 'whiteLabel dashboard' and generate api token)*
- Example URL:  
`http://xprs.imcreator.com/api/publish_site?label=home&api_token=XPRS-1a3de3c14b4f63d&vbid=vbid-445febd6-lavvbh9q`