



API Integration

REST API FOR CREATING REAL TIME REMOTE LUNCH INVITATIONS V2.0

EATNGAGE – CONFIDENTIAL AND PROPRIETARY
7915 Westglen Dr. Houston Texas, 77063 | Support@eatNgage.com | 713-429-4757

Table of Contents

Introduction	2
Create an account	3
URL.....	3
Parameters.....	3
Note	3
Response Body.....	4
Create a user under account	4
URL.....	4
Parameters.....	4
Response Body.....	5
Set available times for a user	5
URL.....	5
Parameters.....	5
Response Body.....	6
Create a campaign for a salesperson	7
URL.....	7
Parameters.....	7
Response Body.....	7
Get campaign stats	8
URL.....	8
Parameters.....	8
Invitation status object	9



External API Documentation

Introduction

Getting started with the eatNgage Extension API is easy as pie -- or as easy as delivering a pie via eatNgage. The documentation below is your roadmap to get started.

By using the eatNgage Extension API you'll be able to offer your users the ability to offer a remote business lunch meeting. eatNgage invitations are proven to provide added value and better engage clients and prospect as well as drive online webinar registration and attendance.

The API offers the ability to:

- Create new sub accounts
- Create new users
- Create new invitation campaign links with customized settings
- Track engagement: invitations viewed, meetings scheduled and meetings held.
- Manage your accounts

Create an account

URL

POST https://app.eatngage.com/account/create_edit

Parameters

These parameters should be in the query string.

Name	Type	Description
company_name	string	Account company name
phone_number	int	Account phone number (max 20 characters)
time_zone	string	The offset from UTC time zone in the next format: +/-HH:MM,0 (f.e. +02:00,0)
account_website_url	string	Account website url (max 50 characters)
budget	int	Account total budget
max_of_inv_per_day	int	Max invitation sent per day
processing_fee	int	Processing fee per invitation, calculate as percentage (f.e. 25 is 25%)
vc_max_duration	int	Max duration of video conference
account_id	int	Optional. Required on edit account
access_token	string	The access token which you'll use to access create account endpoint.

Note

Account Type and SMTP account will set to default

Response Body

```
{
  "account_id": "12",
  "access_token": "4348efb7363d6dd880bde6bbbd13747ca3130c47"
}
```

Name	Type	Description
account_id	int	The account id just created / edited
access_token	string	The access token which you'll use to access account endpoints.

Create a user under account

URL

POST https://app.eatngage.com/user/create_edit

Parameters

These parameters should be in the query string.

Name	Type	Description
first_name	string	The first name of the user.
last_name	string	The last name of the user
email	string	The email of the user
phone	string	The phone number of the user (
password	string	The login password of the user
title	string	The title of the user
account_admin	boolean	The field is determined the user account admin
is_full_calendar	boolean	Optional. Default to true. When set to false, user should set available time. (see below)
user_id	int	Optional. Required on edit user
access_token	string	The access token which you'll use to access account endpoint

Response Body

```
{
  "user_id": "26",
  "access_token": "4348efb7363d6dd880bde6bbbd13747ca3130c47"
}
```

Name	Type	Description
user_id	int	The user id just created / edited
access_token	string	The access token which you'll use to access user endpoints

Set available times for a user

URL

POST https://app.eatngage.com/user/create_edit_available_times

Parameters

These parameters should be in the query string.

Name	Type	Description
time_entries	[time_entry_object]	List of available times object
access_token	string	The access token which you'll use to access user endpoints

Time entry object

Name	Type	Description
start_time	datetime	The start time of the available time with time zone. f.e. 2017-11-08T11:30:00+02:00
end_time	datetime	The end time of the available time with time zone. f.e. 2017-11-08T14:30:00+02:00

Response Body

```
{
  "time_entries": [
    {
      "end": "2017-11-08T14:30:00+02:00",
      "start": "2017-11-08T11:30:00+02:00"
    },
    ....
  ]
}
```

Name	Type	Description
time_entries	[time_entry_object]	list of available times object that already created

Create a campaign for a salesperson

URL

POST <https://app.eatngage.com/campaign/create>

Parameters

These parameters should be in the query string.

Name	Type	Description
name	string	The name of the campaign
is_specific_time	boolean	Optional. Default to false. When set to false, meeting time will be selected by the prospect, according to available times. When set to true, user should set specific time.
specific_time	datetime	Optional. Default to null. The date time of the meeting will have held
time_zone	int	The time zone offset from UTC (minutes) of local time
time_zone_abb	string	The time zone abbreviation of local time f.e. 'CST'
description	string	The campaign description
food_types	string	Optional. Default to delivery and ecard options. List of options: 'DELIVERY', 'ECARD', 'NO_FOOD'
budget	int	The campaign budget per invitation
invitation_sharing_quantity	int	Optional. Default to 0. Set max invitation sharing prospects
access_token	string	The access token which you'll use to access user endpoints

Response Body

```
{
  "campaign_id": "26",
  "access_token": "4348efb7363d6dd880bde6bbbd13747ca3130c47"
}
```


Name	Type	Description
campaign_id	int	The campaign id just created / edited
access_token	string	The access token which you'll use to access campaign endpoints

Get campaign stats

URL

GET https://app.eatngage.com/campaign/get_stats

Parameters

These parameters should be in the query string.

Name	Type	Description
campaign_id	int	The campaign id
access_token	string	The access token which you'll use to access user endpoints

Response Body

```
{
  "campaign_statistics": [
    {
      "prospect_email": "rachel@example.com",
      "invitation_status": "scheduled"
    },
    ....
  ]
}
```

Name	Type	Description
campaign_statistics	[invitation_status_object]	list of emails with statistics (invitation status)

Invitation status object

Name	Type	Description
prospect_email	string	The prospect's email
invitation_status	string	The prospect's invitation status