



Reminders

This plugin for WhatsBox, brings the possibility to set automatic reminders, based on a reservation.

Ex.

Send a reminder WhatsApp message, 1 day before the date of the reservation/booking

Send follow-up WhatsApp messages, 2 days after the date of the reservation / booking.

Step 1

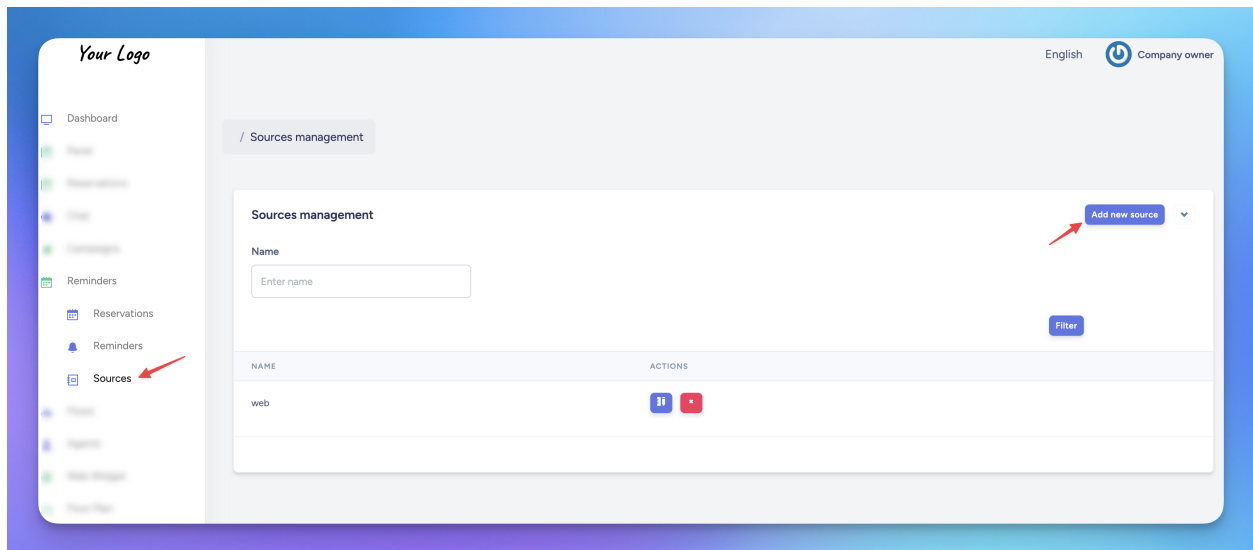


[How to install a plugin](#)

Step 2

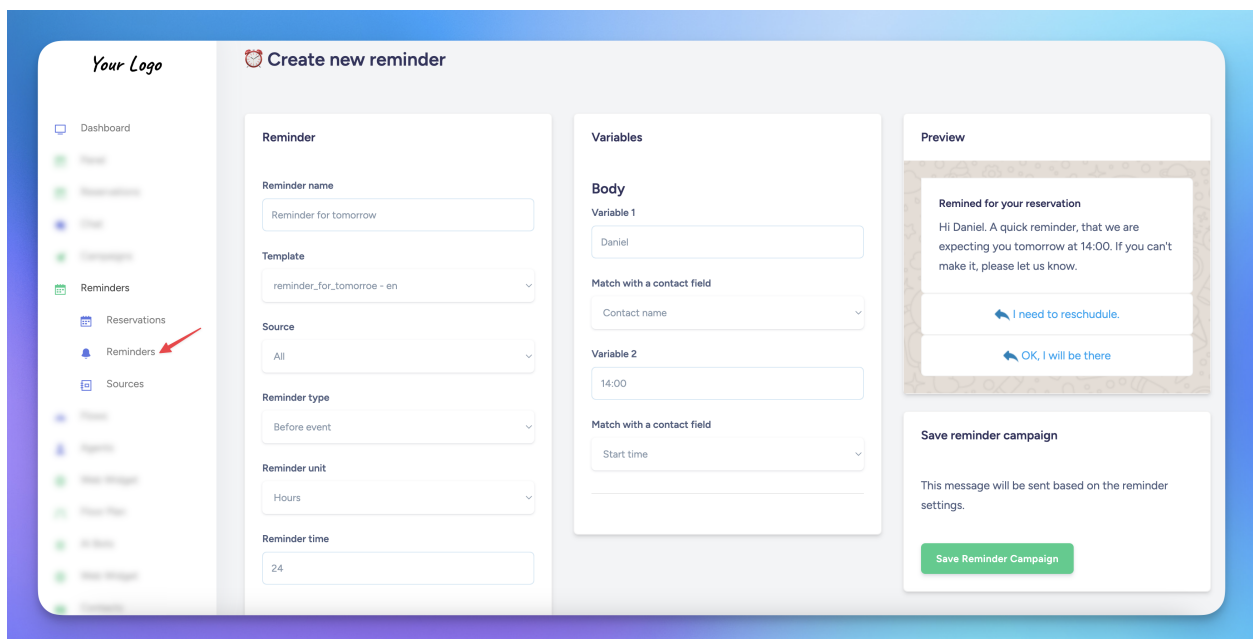
Log in as a company (since this module brings functionality only to the company account)

Create a source (sources are channels from where the reservation is made. ex web, email, phone etc.). Each company manages its own list of sources.



Step 3

Create reminders



You can have multiple reminders per single reservation/booking.

Step 4

Create reservations/bookings.

You can create reservations/bookings via the UI interface or via an API endpoint

The screenshot shows a web application interface with a sidebar on the left and a main content area on the right. The sidebar contains a logo placeholder "Your Logo" and a list of menu items: Dashboard, Reminders, Reservations, and Sources. A red arrow points to the "Reservations" menu item. The main content area has a header " / Reservations" and a form titled "New reservation". The form contains the following fields:


- Contact**: A dropdown menu showing "Daniel Dimov +38978203673". Below it is a link "Add new contact".
- Source**: A dropdown menu showing "web". Below it is a link "Add new source".
- Date and time - start**: A text input field showing "13.09.2024, 13:43" with a calendar icon on the right.
- Date and time - end**: A text input field showing "21.09.2024, 13:43" with a calendar icon on the right.
- External reference**: A text input field showing "34234324".

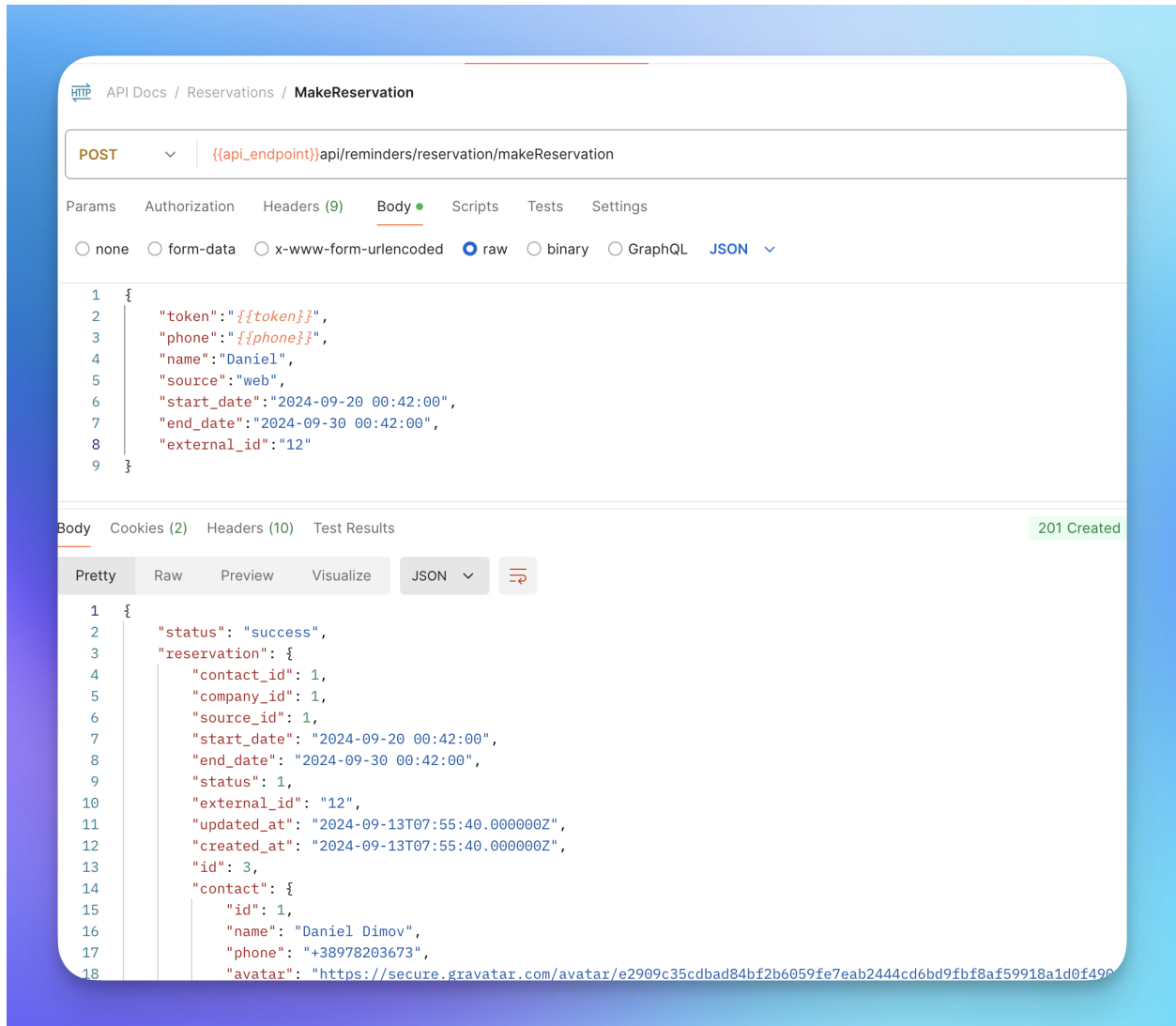
At the bottom of the form is a blue button labeled "Insert".

API Endpoint

API Docs

The Postman Documenter generates and maintains beautiful, live documentation for your collections. Never worry about maintaining API documentation again.

 <https://documenter.getpostman.com/view/8538142/2s9Ykn8gvj#23e9e689-2057-4bed-a514-ad09abbf3817>

A screenshot of the Postman REST client interface. The top bar shows the URL bar with 'API Docs / Reservations / MakeReservation'. Below it, the method is 'POST' and the endpoint is '{{api_endpoint}}api/reminders/reservation/makeReservation'. The 'Body' tab is selected, showing a JSON request body with fields like token, phone, name, source, start_date, end_date, and external_id. The bottom section shows the response in 'Pretty' format, indicating a '201 Created' status. The response body contains a success status, reservation details, and contact information.

HTTP API Docs / Reservations / **MakeReservation**

POST `{{api_endpoint}}api/reminders/reservation/makeReservation`

Params Authorization Headers (9) **Body** Scripts Tests Settings

☐ none ☐ form-data ☐ x-www-form-urlencoded ☒ raw ☐ binary ☐ GraphQL **JSON**

```
1 {
2   "token": "{{token}}",
3   "phone": "{{phone}}",
4   "name": "Daniel",
5   "source": "web",
6   "start_date": "2024-09-20 00:42:00",
7   "end_date": "2024-09-30 00:42:00",
8   "external_id": "12"
9 }
```

Body Cookies (2) Headers (10) Test Results 201 Created

Pretty Raw Preview Visualize **JSON**

```
1 {
2   "status": "success",
3   "reservation": {
4     "contact_id": 1,
5     "company_id": 1,
6     "source_id": 1,
7     "start_date": "2024-09-20 00:42:00",
8     "end_date": "2024-09-30 00:42:00",
9     "status": 1,
10    "external_id": "12",
11    "updated_at": "2024-09-13T07:55:40.000000Z",
12    "created_at": "2024-09-13T07:55:40.000000Z",
13    "id": 3,
14    "contact": {
15      "id": 1,
16      "name": "Daniel Dimov",
17      "phone": "+38978203673",
18      "avatar": "https://secure.gravatar.com/avatar/e2909c35cdbad84bf2b6059fe7eab2444cd6bd9fbf8af59918a1d0f490"
```