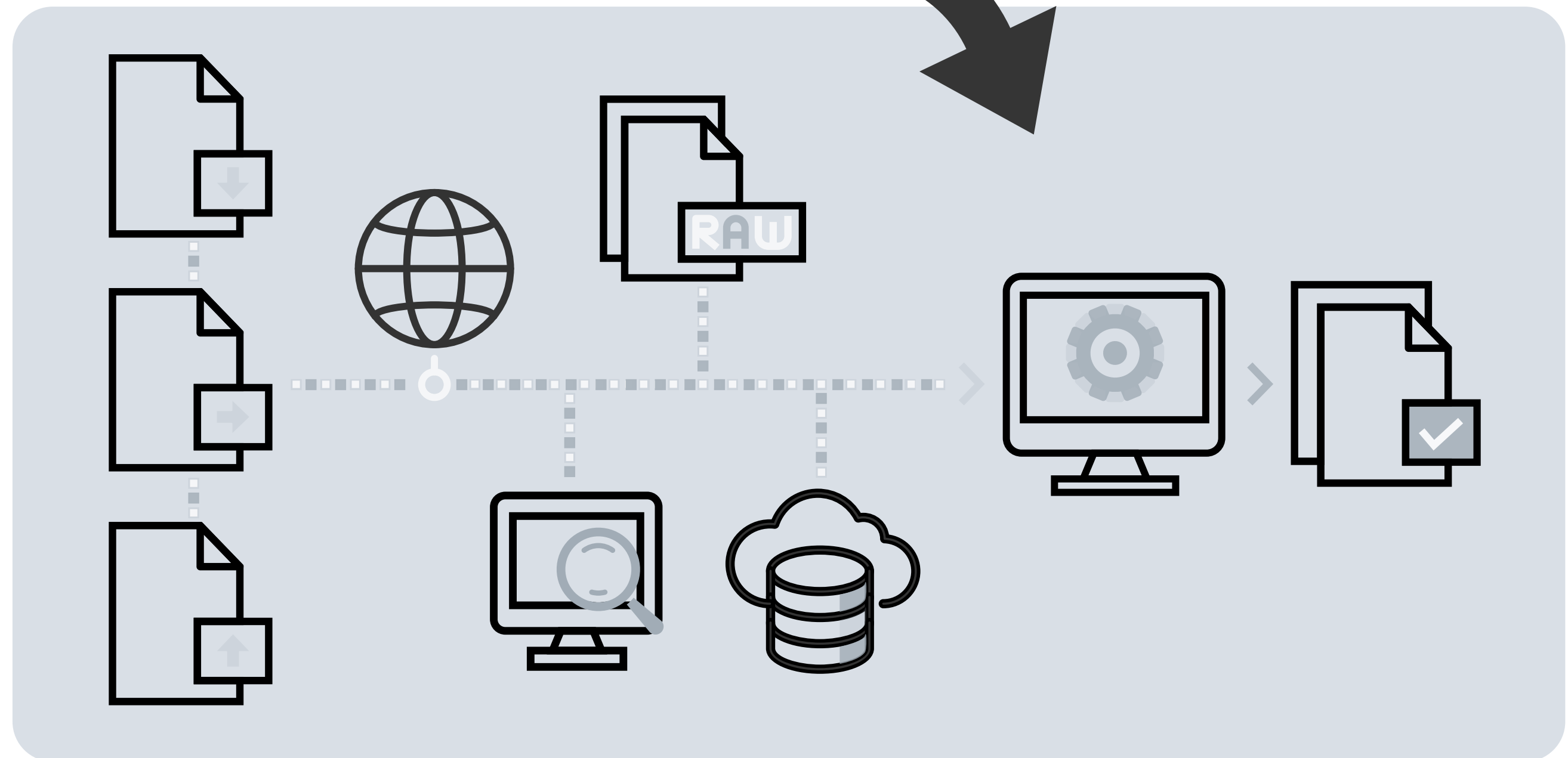


PowerWa: Configure Brick



Configure MAKE Integromat to connect to PowerWa to create automations with WhatsApp in just a few minutes



Whatsapp is a registered trademark of WhatsApp LLC
Make is a registered trademark of Celonis inc.

Click on Create a new scenario



Organization settings

+ Create a new scenario

TEAMS USERS SUBSCRIPTION PAYMENTS INSTALLED APPS VARIABLES SCENARIO PROPERTIES

Operations

~1.494/10.000 (14% used)

Data transfer

~330.9 KB/5.0 GB (0% used)



108,00 \$
10.000
8.506
Annually

Upgrade

7

extra operations

Extra operations auto-purchasing [Learn more](#)

If you reach the limit of your current operations plan, additional operations will be purchased automatically.

OFF

SCENARIOS

- Connectors Add user to WhatsApp DB 01:00 2 connections
- Disable user on WhatsApp DB 01:00
- Notify by WhatsApp if aperture Ticket status 01:00 2 connections

Running

Running

4 minutes

Click on Plus button and search for Webhooks module



ew scenario

1

2

3

Run once

Every 15 minutes.

CONTROLS

TOOLS

FAVORI


Q webhook

- Webhooks
- WP Webhooks
- 0CodeKit
- ABRA FlexiBee
- Asana
- BotDistrikt
- Campaign Monitor
- Convercus Loyalty
- Copper
- Discord
- DocuWare
- Drip
- Egnyte
- eSignatures.io
- Exact Spotter
- Facebook Lead Ads

Select Custom webhook



New scenario



TRIGGERS

- Custom mailhook **INSTANT**
Triggers when mailhook receives data.
- Custom webhook **INSTANT**
Triggers when webhook receives data.

ACTIONS

- Webhook response
Creates a response to the webhook.

Search modules

Run once

OFF Every 15 minutes.

SCHEDULING CONTROLS TOOLS FAVORITES

Create a webhook, fill a name and click Save button



The image shows a 'Create a webhook' dialog box with the following fields and controls:

- Webhook name:** A text input field containing 'My gateway-webhook webhook'. A red arrow labeled '2' points to this field. Below the field is a warning icon and the text: 'Must be between 1 and 128 characters long.'
- IP restrictions:** A text input field that is currently empty. A red arrow labeled '1' points to the 'Create a webhook' button below it. Below the field is a lightbulb icon and the text: 'A whitelist of IP addresses delimited by comma. You can use CIDR notation to whitelist a subnet. Leave empty if you don't want to check the IP address.'
- Buttons:** At the bottom right, there are 'Close' and 'Save' buttons. A red arrow points to the 'Save' button.
- Footer:** A 'Show advanced settings' toggle switch is on the left, and 'Cancel' and 'OK' buttons are on the right.

Copy address to clipboard



A screenshot of the Make.com interface. On the left, a large red circular icon with a white webhooks symbol and a lightning bolt is shown. Below it, a green checkmark icon is next to the text 'Webhooks' and 'Custom webhook'. A small box with the number '1' is next to 'Webhooks'. In the center, a modal window titled 'Webhooks' is open. It contains a list of webhooks, with the first one 'My gateway-webhoo...' selected. To the right of the selected webhook are 'Edit' and 'Add' buttons. Below the list are two buttons: 'Redetermine data structure' and 'Copy address to clipboard'. A red arrow points to the 'Copy address to clipboard' button. At the bottom of the modal are 'Show advanced settings' (with a toggle switch), 'Cancel', and 'OK' buttons. At the bottom of the main interface, there are several toolbars: 'CONTROLS' with icons for save, settings, copy, paste, and delete; 'TOOLS' with icons for a gear, wrench, and a red box; 'FAVORITES' with icons for a webhooks symbol and a globe; and a 'LOG' section on the right showing a list of events: '17:14 The request was accepted. Waiting for data', '17:14 The scenario was initialized.', '17:14 The scenario was finalized.', and '17:14 The scenario run was completed.'

Login in to Upgradeservizi.eu

 www.upgradeservizi.eu

Email

Password

Remind me

Log in

Paste webhook URL and Save



>> Advanced features >> Webhooks

Go back to the personal area

Webhooks

In this section you can add, enable/disable different webhooks.

Webhook *

Webhook

Descrizione

Descrizione

Salva Webhook

Abilita disabilita WebHook

Click on Run once and send a message to your WhatsApp and check the output



✓ **Webhooks** 1

Custom webhook

Webhooks [Close] [Help] [Refresh]

- ✓ Initialization
- ✓ Operation 1 ▲ Data size: 132.0 B [Download]

OUTPUT

- ⊖ Bundle 1: (Collection)
 - sender: [Redacted]
 - senderName: Serena
 - msg: test make
 - contentType:
 - contentName:
 - contentData:
 - contentLength:

- ✓ Commit
- ✓ Finalization

Copy API Url and your APIKEY to clipboard

>> Advanced features

La tua APIKEY:




Istruzioni per utilizzo API:

Invio messaggi TESTO:

Invio messaggi testo su WhatsApp

Richiesta: `https://api.mail2wa.it/?action=send&apiKey=[APIKEY]`

Metodo di richiesta: POST

Header: application/json

Paste API url with your APIKEY into URL field

Select POST as Method

Add item "Content-Type" "application/json" in Headers section

Select Raw as Body type and select JSON (application/json) as Content type

In request content field fill paramaters "to" and "message" in json format








Click on OK button and Enjoy

Add new module and search for HTTP, select Make a request




✓ **Webhooks** 1
Custom webhook

ACTIONS

-  **Make a request**
Sends an HTTP(S) request to a specified URL and processes the response.
-  **Make a Basic Auth request**
Sends an HTTP(S) request to a specified URL that requires Basic Auth authorization and processes the response.
-  **Make an OAuth 2.0 request**
Sends an HTTP(S) request to a specified URL that requires OAuth 2.0 authorization and processes the response.
-  **Make a Client Certificate Auth re...**
Sends an HTTPS request to a specified URL that requires Client Certificate Auth authorization and processes the response.
-  **Make an API Key Auth request**
Sends an HTTPS request to a specified URL that requires API Key Auth authorization and processes the response.
-  **Get a file**
Downloads a file from a given URL.
-  **Resolve a target URL**
Resolves a chain of HTTP redirects and returns a target URL.

ITERATORS

-  **Retrieve headers**
Retrieves each header from the HTTP module separately.

Click on Test step and Enjoy!



Integration Webhooks

Webhooks 1
Custom webhook

HTTP 3
Make a request

HTTP

- Headers
 - Item 1
 - Name: Content-Type
 - Value: application/json
 - + Add a header
- Query String
 - + Add parameter
- Body type: Raw
- Content type: JSON (application/json)
Sets the Content-Type request header.
- Request content:

```
{  "message": "Hai scritto: 1. msg",  "to": "1. sender"}
```
- Show advanced settings

Run once

OFF | Immediately as data arrives.

TOOLBOX: [Settings] [Tools] [Webhooks] [HTTP] [Add]

Integration



Integration with MAKE is only possible with PRO accounts. Activate a FREE account (www.mail2wa.it) and turn it into PRO for 7 days and try it for free

Other automations:

www.zapier.com

www.activepieces.com

zapier

