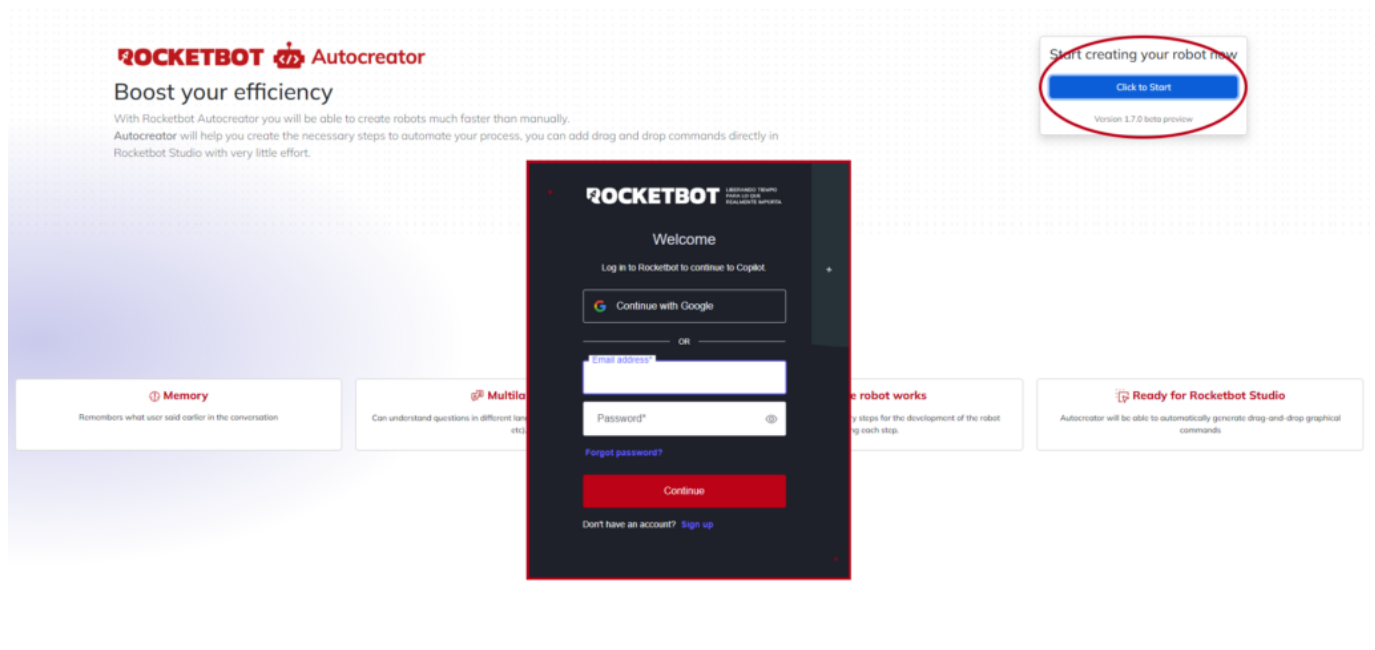


AutoCreator

AutoCreator es un asistente de Rocketbot para la creación de Robots para la automatización de procesos y Formularios para la plataforma Rocketbot Xperience.

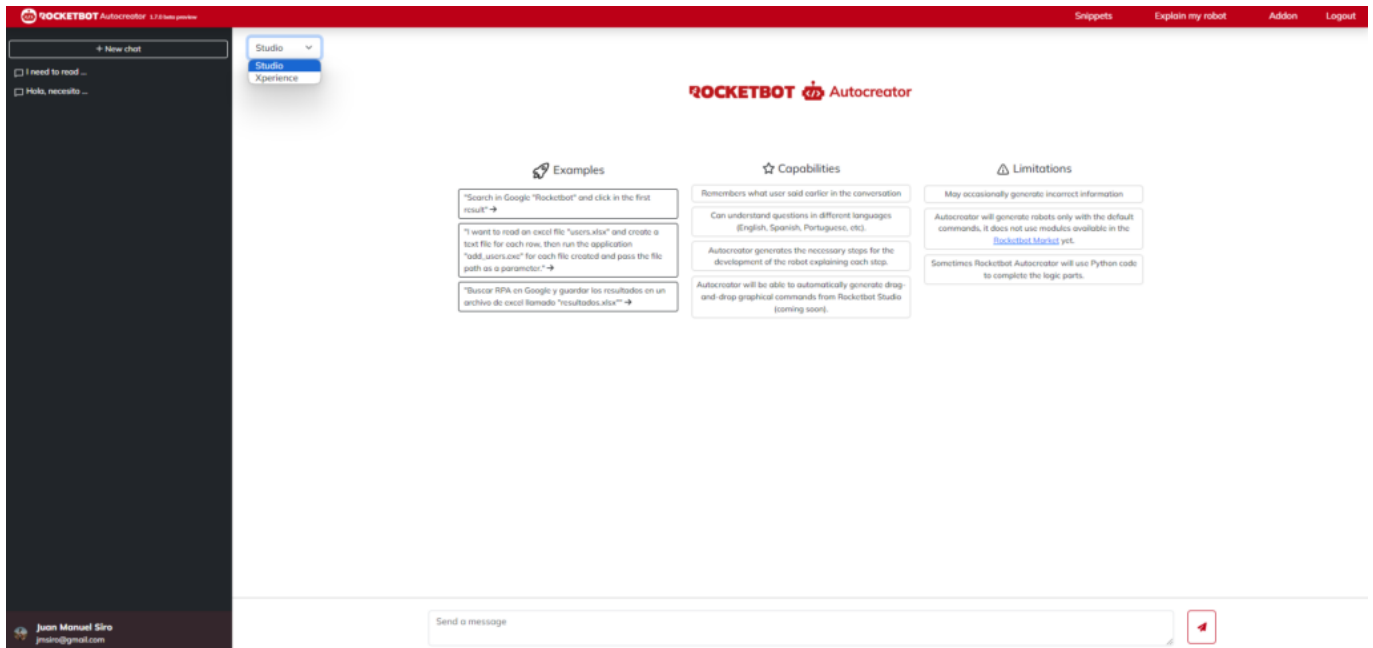
Para ingresar existen dos maneras:

- Directamente desde el link <https://copilot.rocketbot.com/#/>
- Mediante el Addon correspondiente desde Rocketbot Studio

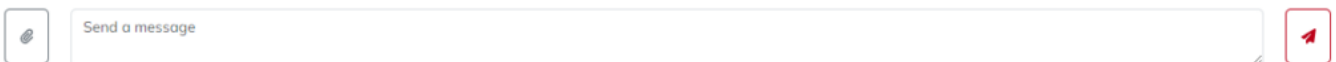


Al ingresar realizar el login desde el botón Click to Start.

Una vez realizado el login, será redirigido al menú de chats. Allí puede elegir la plataforma con la cual desea que la IA lo asista: **Studio** o **Xperience**.

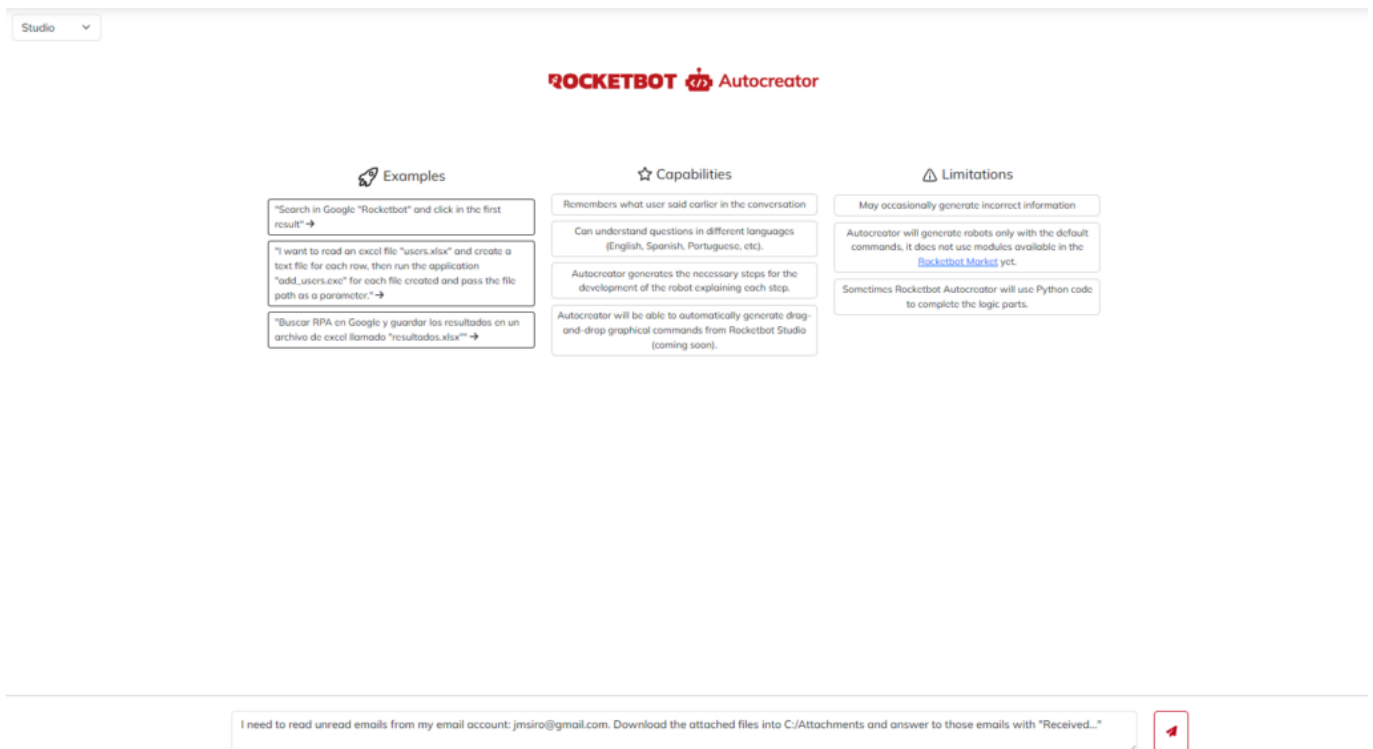


Si selecciona **Xperience**, a la izquierda del recuadro del chat, se habilitará el botón para cargar la imagen sobre la cual la IA deberá basarse para crear el formulario.




Crear un Robot – [REDACTED] :

Seleccionar **Studio** y escribir la solicitud.



Enviar la consulta y aguardar la respuesta de la IA.

Studio

ROCKETBOT  Autocreator

Examples

- "Search in Google "Rocketbot" and click in the first result" →
- "I want to read an excel file "users.xlsx" and create a text file for each row, then run the application "add_users.exe" for each file created and pass the file path as a parameter." →
- "Buscar RPA en Google y guardar los resultados en un archivo de excel llamado "resultados.xlsx" →

Capabilities

- Remembers what user said earlier in the conversation
- Can understand questions in different languages (English, Spanish, Portuguese, etc).
- Autocreator generates the necessary steps for the development of the robot explaining each step.
- Autocreator will be able to automatically generate drag-and-drop graphical commands from Rocketbot Studio (coming soon).

Limitations

- May occasionally generate incorrect information
- Autocreator will generate robots only with the default commands, it does not use modules available in the [Rocketbot Market](#) yet.
- Sometimes Rocketbot Autocreator will use Python code to complete the logic parts.

WAITING FOR RESPONSE...


I need to read unread emails from my email account: jmsiro@gmail.com. Download the attached files into C:/Attachments and answer to those emails with "Received..."



La IA responderá con el listado de pasos que interpreta necesarios para cumplir con la solicitud. El usuario dispondrá de 2 opciones:

- Generar el robot tomando los pasos propuestos como base.
- Solicitar a la IA que genere una nueva serie de pasos.

Studio

I need to read unread emails from my email account: jmsiro@gmail.com. Download the attached files into C:/Attachments and answer to those emails with "Received..."

 I need to read unread emails from my email account: jmsiro@gmail.com. Download the attached files into C:/Attachments and answer to those emails with "Received..."


Proceso  

Paso a paso sugerido

Entorno	Detalle
Gmail	Configurar conexión con la cuenta de correo electrónico: jmsiro@gmail.com
Gmail	Leer correos electrónicos no leídos
Gmail	Descargar los archivos adjuntos de los correos no leídos en la carpeta "C:/Attachments"
Gmail	Responder a cada correo no leído con el mensaje "Received..."


Generate bot
Regenerate steps


Regenerate

Send a message 

Seleccionar la opción deseada y esperar la respuesta de la IA.


I need to read unread emails from my email account: jmsiro@gmail.com. Download the attached files into C:/Attachments and ans

 I need to read unread emails from my email account: jmsiro@gmail.com. Download the attached files into C:/Attachments and answer to those ema

< 1/1 >  **Proceso**

Paso a paso sugerido


Entorno	Detalle
Gmail	Configurar conexión con la cuenta de correo electrónico jmsiro@gmail.com
Gmail	Leer correos electrónicos no leídos
Gmail	Descargar los archivos adjuntos de los correos no leídos en la carpeta "C:/Attachments"
Gmail	Responder a cada correo no leído con el mensaje


 **Regenerate steps**

SENDING DATA...

La IA responderá con el código del robot generado.

I need to read unread emails from my email account: jmsiro@gmail.com. Download the attached files into C:/Attachments and answer to those emails with "Received..."

 I need to read unread emails from my email account: jmsiro@gmail.com. Download the attached files into C:/Attachments and answer to those emails with "Received..."

< 1/1 >  **Proceso**

Paso a paso sugerido

Entorno	Detalle
Gmail	Configurar conexión con la cuenta de correo electrónico jmsiro@gmail.com
Gmail	Leer correos electrónicos no leídos
Gmail	Descargar los archivos adjuntos de los correos no leídos en la carpeta "C:/Attachments"
Gmail	Responder a cada correo no leído con el mensaje "Received..."


Here is the Rocketbot code to read unread emails from the specified email account, download the attachments to a local folder, and respond to those emails with a message:

Paso	Descripción
1	Configure email account for IMAP and SMTP.
2	Get all unread email IDs.
3	Check if there are unread emails.
4	Iterate over each unread email.
5	Read the email and download attachments.
6	Send a reply with "Received..."
7	Save status of email reply.

Code Structure Generate JSON Install addon and start from RocketbotStudio

```
robot_name: email_reader_responder
description: Read unread emails, download attachments, and respond with "Received..."

vars = [
  "email_user": "jmsiro@gmail.com",
  "email_password": "*****", # Replace with the actual password
  "attachments_path": "C:/Attachments",
  "unread_emails": [],
  "email_id": "",
  "reply_message": "Received...",
  "send_status": false
]
```



El usuario podrá descargar el robot en formato JSON o agregarlo directamente a Rocketbot Studio.

```
#robot_name: email_reader_responder
#description: Read unread emails, download attachments, and respond with "Received..."

vars = {
  'email_user': 'jmsiro@gmail.com',
  'email_password': '*****', # Replace with the actual password
  'attachments_path': 'C:/Attachments',
  'unread_emails': [],
  'email_id': '',
  'reply_message': 'Received...',
  'send_status': False
}

# Configure email account for IMAP and SMTP
email.configemail(smtp='smtp.gmail.com', smtp_port=587, imap='imap.gmail.com', imap_port=993, ssl=True, imap_ssl=True, user-vars['email_user'], password-vars['email_password'])

# Get all unread email IDs
vars['unread_emails'] = email.getunreademail(command='UNSEEN')

# Check if there are unread emails
if len(vars['unread_emails']) > 0:

  # Iterate over each unread email
  for vars['email_id'] in vars['unread_emails']:

    # Read the email and download attachments
    email.reademail(id=vars['email_id'], file=vars['attachments_path'])

    # Send a reply with "Received..."
    vars['send_status'] = email.sendemail(to=vars['email_user'], subject='Re: ', msg=vars['reply_message'], file='')

    # Check if email was sent successfully and write status
    if vars['send_status']:
      # Status can be logged or used as needed
      pass
    else:
      # Handle failed email send, if necessary
      pass

else:
  # If no unread emails, log or perform other actions as needed
  pass
```

Para enviarlo directo a Rocketbot Studio, deberá abrir AutoCreator desde el addon correspondiente.

Con **Create bot** la IA responderá la solicitud de manera independiente a los comandos que se posean en el robot abierto en Rocketbot Studio.

Con **Add commands** la IA responderá la solicitud teniendo en cuenta los comandos que ya posea el robot desde donde se llame AutoCreator.



Rocketbot AutoCreator has opened
in a new tab.



Create your bot with AutoCreator.

Create bot

Add commands to your bot.

Add commands

```
Code Structure Generate JSON Create Bot

#robot_name: email_reader_responder
#description: Read unread emails, download attachments, and respond with "Received..."

vars - {
  'email_user': 'jmsiro@gmail.com',
  'email_password': '*****', # Replace with the actual password
  'attachments_path': 'C:/Attachments',
  'unread_emails': [],
  'email_id': '',
  'reply_message': 'Received...',
  'send_status': false
}

# Configure email account for IMAP and SMTP
email.configemail(setp='smtp.gmail.com', setp_port=587, imap='imap.gmail.com', imap_port=993, ssl=True, imap_ssl=True, user=vars['email_user'], password=vars['email_password'])

# Get all unread email IDs
vars['unread_emails'] = email.getunreademail(command='UNSEEN')

# Check if there are unread emails
if len(vars['unread_emails']) > 0:

  # Iterate over each unread email
  for vars['email_id'] in vars['unread_emails']:

    # Read the email and download attachments
    email.reademail(id=vars['email_id'], file=vars['attachments_path'])

    # Send a reply with "Received..."
    vars['send_status'] = email.sendemail(to=vars['email_user'], subject='Re: ', msg=vars['reply_message'], file='')

    # Check if email was sent successfully and write status
    if vars['send_status']:
      # Status can be logged or used as needed
      pass
    else:
      # Handle failed email send, if necessary
      pass

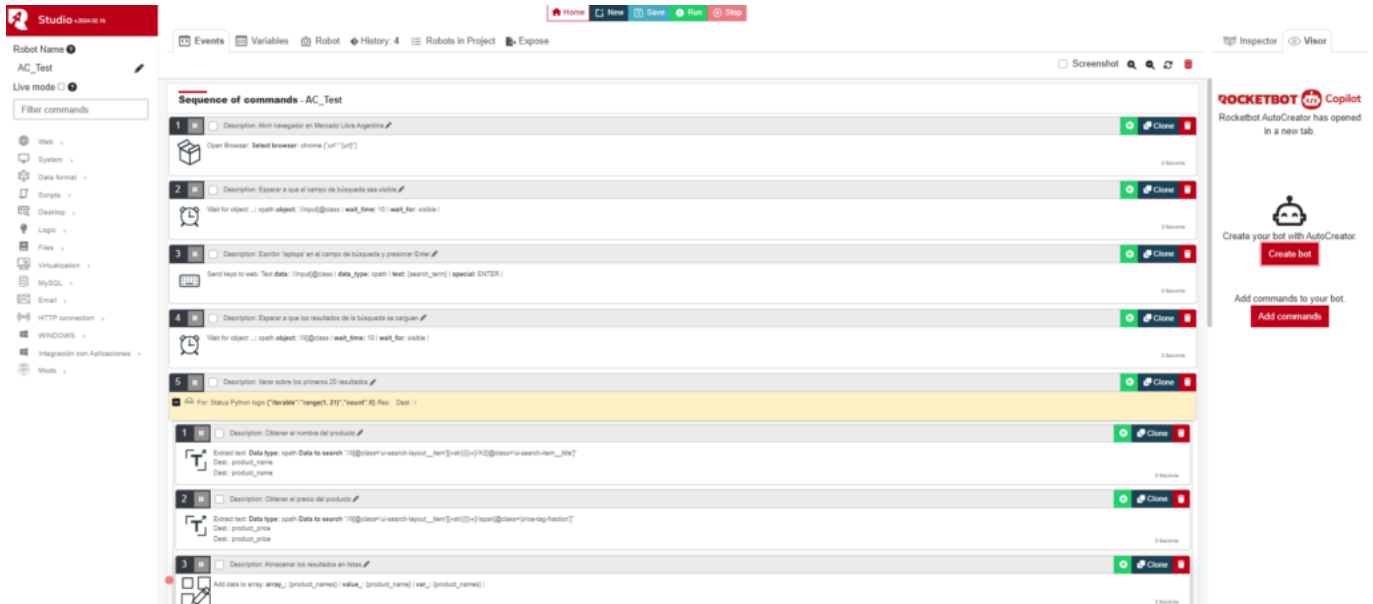
else:
  # If no unread emails, log or perform other actions as needed
  pass
```

Presionar **Create Bot** para agregar los comandos en el robot abierto en Studio. Una vez completada la operación, un Alerta aparecerá en el navegador indicando que los comandos han sido agregados.

Code added to Rocketbot Studio

Aceptar


Al volver a Rocketbot Studio se encontrará con los comandos y las variables generados por la IA creadas



Crear un Formulario Xperience – Paso a paso:

Seleccionar **Xperience**, presionar el botón con el clip para seleccionar la imagen y enviar la solicitud.

Xperience ▾

ROCKETBOT  Autocreator

Examples

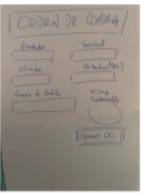
- "Search in Google "Rocketbot" and click in the first result" →
- "I want to read an excel file "users.xlsx" and create a text file for each row, then run the application "add_users.exe" for each file created and pass the file path as a parameter." →
- "Buscar RPA en Google y guardar los resultados en un archivo de excel llamado "resultados.xlsx" →

Capabilities

- Remembers what user said earlier in the conversation
- Can understand questions in different languages (English, Spanish, Portuguese, etc).
- Autocreator generates the necessary steps for the development of the robot explaining each step.
- Autocreator will be able to automatically generate drag-and-drop graphical commands from Rocketbot Studio (coming soon).

Limitations


- May occasionally generate incorrect information
- Autocreator will generate robots only with the default commands, it does not use modules available in the [Rocketbot Market](#) yet.
- Sometimes Rocketbot Autocreator will use Python code to complete the logic parts.



 Could you create a Xperience form from the image I'm sending you? 

Enviar la solicitud y aguardar la respuesta de la IA.

Xperience ▾

ROCKETBOT  Autocreator

Examples

- "Search in Google "Rocketbot" and click in the first result" →
- "I want to read an excel file "users.xlsx" and create a text file for each row, then run the application "add_users.exe" for each file created and pass the file path as a parameter." →
- "Buscar RPA en Google y guardar los resultados en un archivo de excel llamado "resultados.xlsx" →

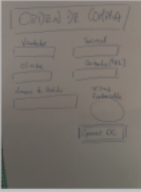
Capabilities



- Remembers what user said earlier in the conversation
- Can understand questions in different languages (English, Spanish, Portuguese, etc).
- Autocreator generates the necessary steps for the development of the robot explaining each step.
- Autocreator will be able to automatically generate drag-and-drop graphical commands from Rocketbot Studio (coming soon).

Limitations

- May occasionally generate incorrect information
- Autocreator will generate robots only with the default commands, it does not use modules available in the [Rocketbot Market](#) yet.
- Sometimes Rocketbot Autocreator will use Python code to complete the logic parts.

AI IS WORKING...



 Could you create a Xperience form from the image I'm sending you? 

La IA responderá con el código del formulario generado.

☐ Could you create a Xperience form from the image I'm sending you?

👤 Could you create a Xperience form from the image I'm sending you?

```
< 1 / 1 > Code Download JSON
```

```
{  
  "form": [  
    {  
      "type": "title",  
      "id": "id_title",  
      "container_class": "col-md-12",  
      "label": "ORDEN DE COMPRA",  
      "class": "text-center"  
    },  
    {  
      "type": "text",  
      "id": "id_vendedor",  
      "container_class": "col-md-6",  
      "label": "Vendedor"  
    },  
    {  
      "type": "text",  
      "id": "id_sucursal",  
      "container_class": "col-md-6",  
      "label": "Sucursal"  
    }  
  ],  
}
```

Descargar **JSON** y crear un nuevo formulario en el **Orquestador** desde archivo.


Create a new Form

Create an amazing form to collect data easily.

Form name:
testAutoCreator

Start from scratch
 Import form from file
 Based on other form (coming soon)

form.json



Crear formulario y publicar.



ORDEN DE COMPRA

Vendedor

Sucursal

Cliente

Contacto (TEL)

Número de Pedido

Firma Responsable

Submit Settings

Submit button text:

Generar OC

Redirect to after submit:

-- No redirect --

Generar OC