

We present

ai AiStudio



What is Generative Artificial Intelligence?

Generative Artificial Intelligence (GenAI) is a type of AI capable of creating new content, such as text, images, audio, code, and more, from previous data. It uses advanced deep learning models, like neural networks and transformers, to generate creative responses and solve problems autonomously.

- ✓ Content automation
- ✓ Design and creativity
- ✓ Code optimization
- ✓ Customer service
- ✓ Information analysis and synthesis
- ✓ Translation and natural language generation
- ✓ Business model and simulation generation



What is AiStudio?


AI Studio is an Artificial Intelligence solution that allows anyone to find information within data sources.

With AI Studio, you can standardize unstructured information from different file types such as documents, audio, and emails in seconds, enabling you to perform various actions with the generated information.



Companies waste
time and money
with manual
processes.

**Ai Studio changes
it in seconds...**


88%

less time
processing

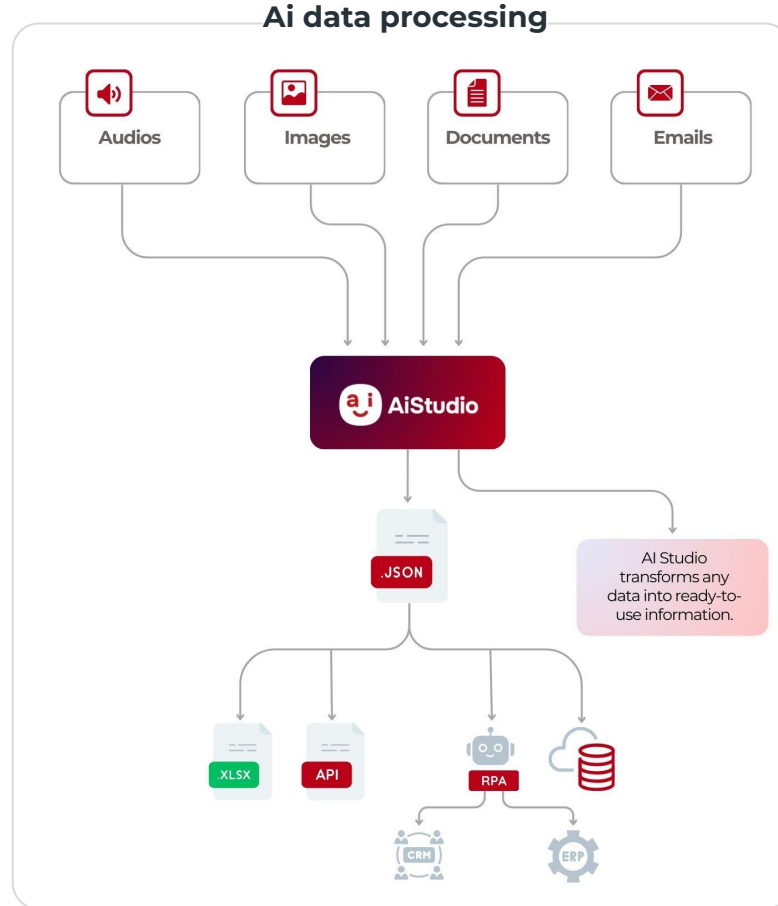

6

months for the
Return on Investment


98%

less errors
humans

Automate,
optimize and let it
Ai Studio
do the work for
you!



What makes unique **Ai Studio**?

Custom Automation: You can structure data from documents, audio, emails, and more without coding, connecting them directly to RPA robots to perform operational tasks.

Creating smarter robots: Combine RPA with AI capabilities like predictive analytics and natural language processing.

Impressive results: Less time on repetitive tasks, more time to innovate. It's time to embrace the technological revolution. With AI Studio, you don't just automate, you redefine the future of your company!



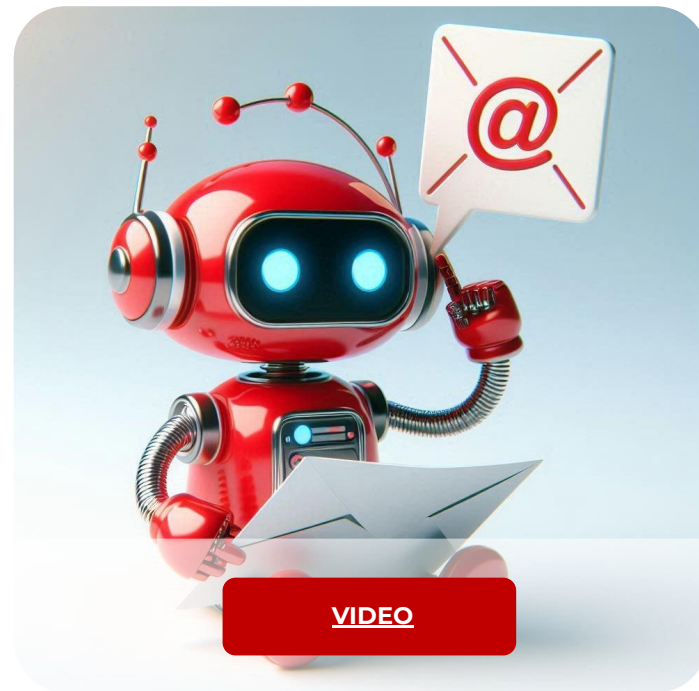


Email GPT

Power up your emails with artificial intelligence!

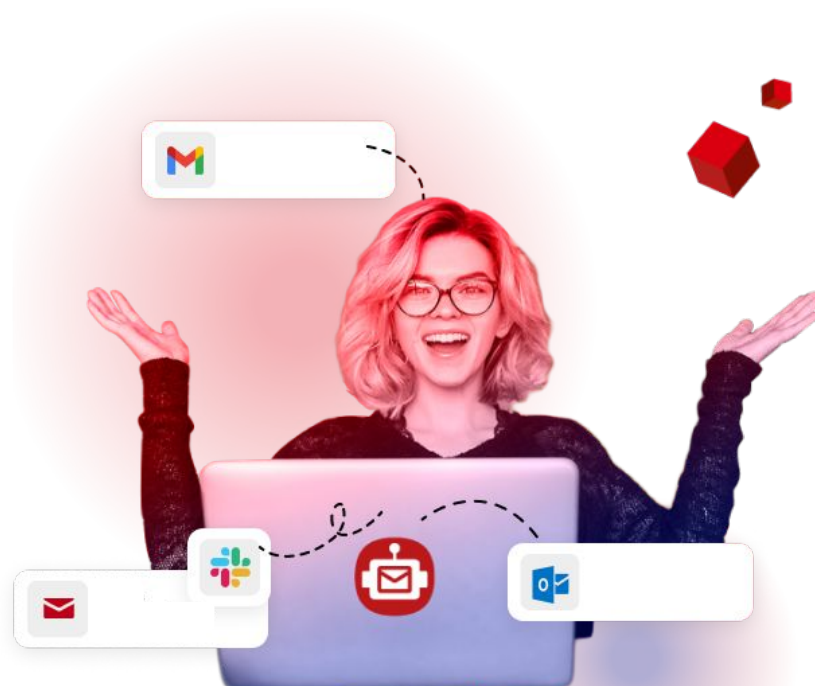
It is an artificial intelligence solution that connects to customers' inboxes to interpret, structure and process information from emails.

Once the information is organized, MailGPT triggers automation robots (RPA) to execute specific processes based on that data, eliminating the need for manual intervention. It is a tool that automates the handling and processing of emails to streamline repetitive or high-volume tasks.



Success Story #1 🚀

- Every month, a major insurance company receives unstructured information from about 15 pension fund managers about people who are close to retirement.
- Our AI integrates directly with the inbox where these emails are received, interpreting the content to standardize the unstructured data. Once the information is organized, an automated process is executed using RPA robots, optimizing the management and processing of this data.



Success Story #2 🚀

- A hardware company, which sells printers and scanners, receives daily emails from customers reporting faults or requesting support, but these customers do not use formal channels such as support ticket platforms.
- Thanks to our AI, which connects directly to inboxes, we are able to interpret the context of emails, filtering support requests and bug reports. This allows us to extract the necessary information to generate tickets automatically, eliminating the need for staff to manually read, classify and create tickets in their internal systems.





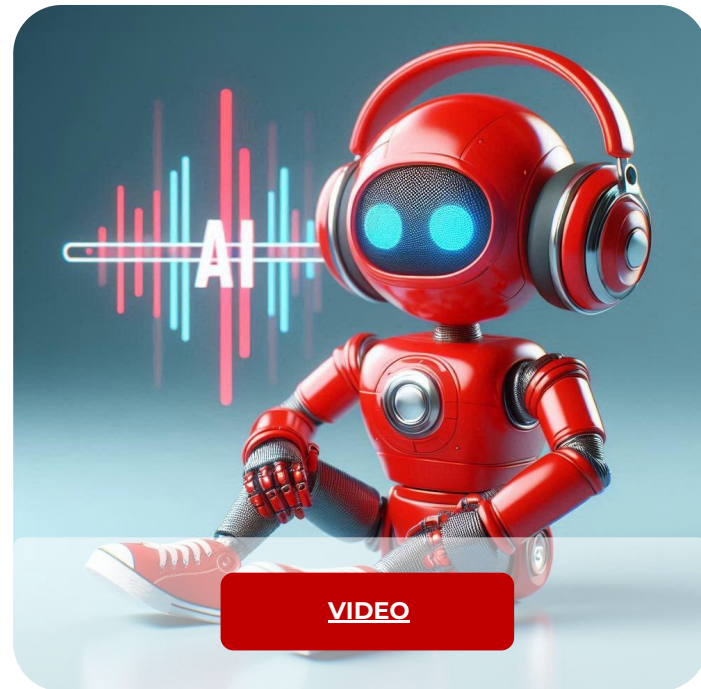
Voice GPT

Simplify your workflow and maximize productivity with the power of voice!

Voice GPT is an artificial intelligence solution that connects to customers' audio recordings to interpret, structure and process the information contained therein.

Once the information is organized, Voice GPT activates robotic process automation (RPA) to execute specific processes based on the data extracted from the audios, eliminating the need for manual intervention.

It is a tool that automates the analysis and processing of voice recordings, streamlining repetitive or high-volume tasks.



Success Story #1 🚀

The audio script audit process involves reviewing and verifying audio recordings to ensure they meet certain standards, legal requirements, or quality regulations. This process is common in industries such as customer service, telecommunications, insurance, among others, where calls or recordings must follow specific scripts or comply with regulations. The step-by-step process that VoiceGPT performs is as follows:

1. Collection of recordings
2. Transcripts
3. Comparison with the script
4. Compliance assessment
5. Error detection



Success Story #2

Sales auditing aims to ensure that what the customer requested or accepted over the phone matches what was recorded in the sales systems. This type of audit is essential to prevent fraud, billing errors, misunderstandings and to ensure regulatory compliance.

1. Collection of recordings.
2. Transcription of calls.
3. Extraction of business data from CRM platforms or others.
4. Compare what was transcribed or what was extracted.
5. Identify discrepancies.
6. Generate report.



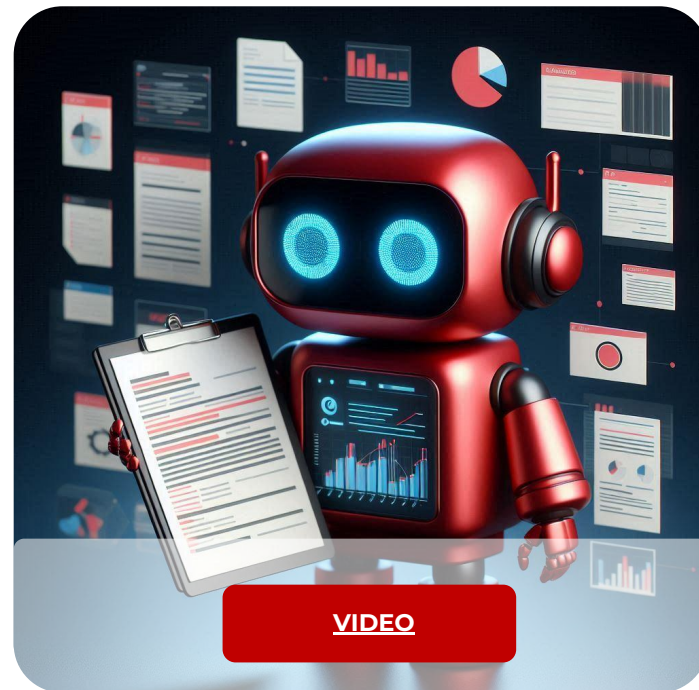


Document GPT

From PDF and TXT to actionable data in one click.

Document GPT is Rocketbot's solution designed to transform PDF and TXT files into structured and actionable information. Thanks to its advanced artificial intelligence and natural language processing (NLP), it identifies and extracts key data, eliminating the need for manual processing and optimizing document management.

By integrating with RPA, Documents GPT enables workflow automation, streamlining tasks such as data extraction in reports, contracts and other text documents. With this technology, companies can reduce errors, improve operational efficiency and make the most of the information contained in their documents.



Success Story #1

An e-commerce receives purchase orders in different formats (emails, attachments, web forms) and needs to manually enter them into its management system. The tool extracts the data from each order (customer, products, quantities, shipping address) and automatically integrates them into the system.

The automation of this process has made it possible to streamline order processing and avoid delays in delivery.



Success Story #2

A company receives hundreds of invoices by mail in different formats (PDF, images, plain text). The manual process of extracting and registering them in their ERP is very time-consuming. The tool automatically extracts key data (supplier, amount, date, invoice number) and enters it into the ERP without human intervention. The automation of this process has made it possible to reduce errors by 98% and process them in seconds instead of hours.

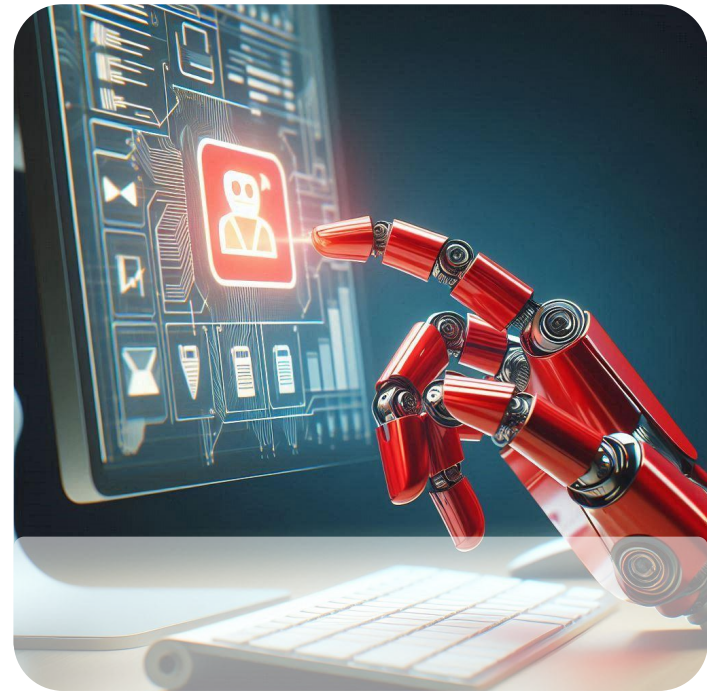




Image GPT

From images to structured data.

Image GPT is a computer vision module designed to extract text from images using advanced Optical Character Recognition (OCR) technologies powered by artificial intelligence. It allows you to transform static images into structured information that can be used within automated workflows in Rocketbot. Thanks to its accuracy and flexibility, Image GPT is capable of identifying and capturing text even in complex conditions: tilted images, uneven lighting, or noisy backgrounds. This makes it a robust solution for automating tasks that previously required manual data entry.



Success Story #1

In mining operations, vehicle access must comply with strict safety and documentation controls. With Image GPT, inspectors can take a photo of the license plate from a cell phone or tablet, and the module automatically extracts the text to:

- Validate if the vehicle is authorized.
- Verify the validity of documents (technical inspection, insurance, permit).
- Consult lists of authorized contractors.
- Generate inspection reports with visual backup.



Success Story #2 🚀

A financial institution sought to streamline the account opening and digital product contracting process, ensuring regulatory compliance (KYC) without causing friction for the customer. With Image GPT, users simply upload a photo of their ID card or passport, and the system automatically:

- Extracts key data (name, RUT or document number, date of birth, validity).
- Validates the document's structure and legibility.
- Integrates with Rocketbot bots that cross-reference the information with internal or external databases (such as identity services or watchlists).



CREDITS AVAILABLE ACCORDING TO YOUR ORCHESTRATOR PLAN

STANDARD	ENTERPRISE	CORPORATE
4,290 USD Anual	4,290 USD Anual	4,290 USD Anual
20M RB Credits per year	20M RB Credits per year	160M RB Credits per year
1 user	25 users	Unlimited users
GPT Powered	GPT Powered	GPT Powered
15-day data retention	90-day data retention	180-day data retention
3 templates	50 templates	Unlimited templates
Unlimited extracted fields	Unlimited extracted fields	Unlimited extracted fields
Unlimited integration	Unlimited integration	Unlimited integration
API/WebHooks	API/WebHooks	API/WebHooks
Support via Slack	Support via Slack	Support via Slack
Google Sheets export integration	Google Sheets export integration	Google Sheets export integration

**\$23 USD for every million extra credits.

Security and Access

- Access via browser with HTTPS and TLS 1.3.
- Authentication with JWT and protection with WAF.
- The stored information is encrypted.

Technological Infrastructure

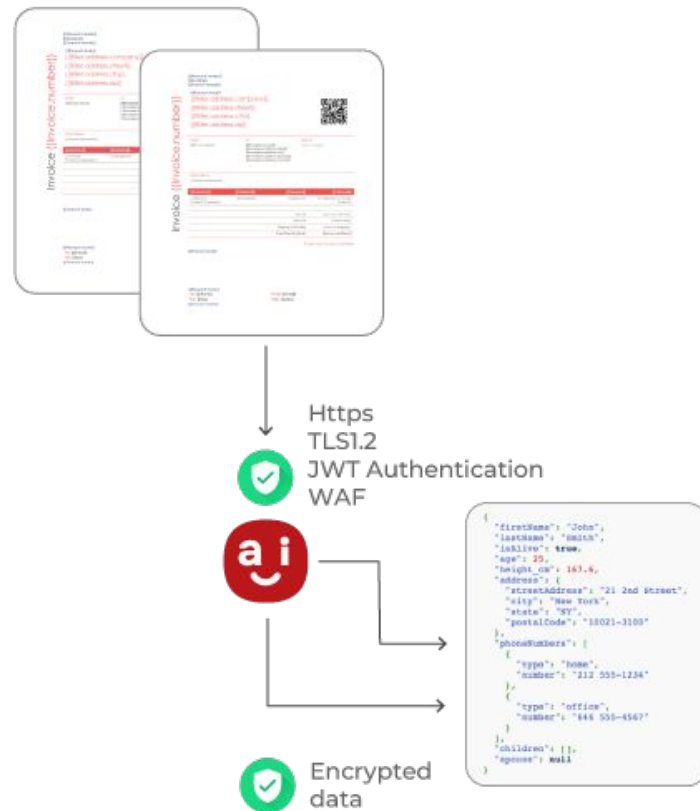
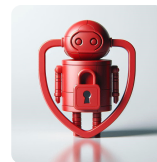
- Server on Amazon EC2 with API and prompt management.
- Amazon RDS for secure storage.
- Key Management Service to protect credentials

Workflow

1. User accesses via HTTPS and goes through the WAF.
2. Requests processed on Amazon EC2.
3. Secure data with Key Management Service and Amazon RDS.
4. AI and Machine Learning managed by Azure.

More information:

<https://docs.rocketbot.com/2024/05/17/aistudio-architecture/>



Thank you



MAKING TIME
FOR WHAT
MATTERS MOST

www.rocketbot.com
