

Introduction

 An Al agentic is an autonomous and adaptable system that uses a Large Language Model (LLM) as its "brain" to reason, plan and make decisions, executing complex and decomposed actions without constant human intervention to achieve a goal.

Features

- Understanding of Natural Language
- Accurate and fast answers
- Automated workflows
- Multi-language Support
- Scalable and customizable
- Compatibility + 100 Models LLM

Use Cases

- Analysis of documents
- Answering questions with accurate information
- Automation of workflows
- Processing of large volumes of information in a few seconds
- Predictive reasoning based on pattern analysis
- Detection and warning of data anomalies.

Benefits

- Privacy of Information
- Quick and direct access to information
- Reduction of time and Improvement in Productivity
- Economic and Cost-effective solution
- Availability 24/7
- Better internal and external customer service
- Easy Adoption In All Sectors
- 100% Private



Creation and Uploading of documents in Library by topics



Asking Questions to Stored Documentation



Questions and Queries with **Custom Prompt**

Agente Al ~









Necesito una tabla con todos los datos de los documentos y que el encabezado este en forma horizontal



Agente Al 30/09/2025 a las 1:12

Recuperadas 2 otras fuentes

Aquí tienes una tabla con todos los datos de los documentos, con los encabezados en forma horizontal:

FUENTE / ID	NÚMERO DE FACTURA	FECHA DE EMISIÓN	RUT DEL EMISOR	GIRO DEL EMISOR	DIRECCIÓN DEL EMISOR	CONTACTO	TIPO DE VENTA	DATOS DEL BANCO	± TOTAL EN USD
1	48	22/10/2018	76.362.387- 4	Económicas, Financieras y Gerenciales,	Providencia	Miss Eliana Basno	Del Giro	Banco Santander: 669.45, CTA USD: 005100239843,	1,948.39 USD

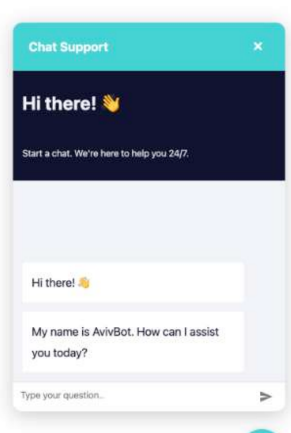
Al Agent Webpage

Blog

Hello world!

Welcome to WordPress. This is your first post. Edit or delete it, then start writing!

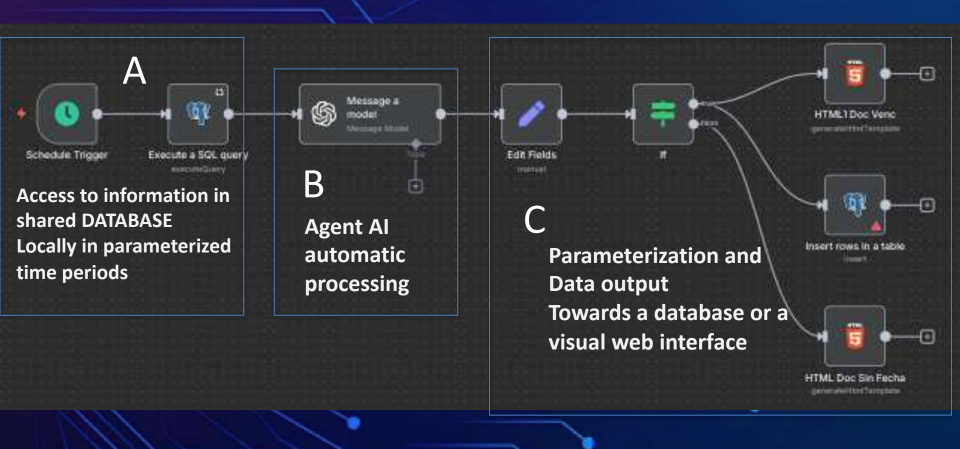
June 16, 2025







Automated Al Agentic Workflow



Tasks of the Automated Al Agentic

- A. Automatic parallel connection to the locally shared database for time periods defined in minutes, hours, days, etc..
- B. Extraction of the information and parameterization of the data fields with the answers
- C. Information output with display in informative, report or alert mode

Architecture

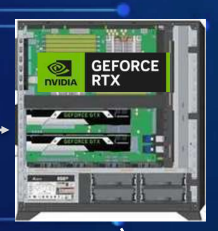
AI AGENT



FRONTEND AND DATA STORED IN A LOCAL SERVER



LLM SERVER
PROCESSES - DOES
NOT STORE DATA



DOCUMENTS



DATABASE VECTOR



WORKFLOW AUTOMATIC



Postgre**SQ**L

LLM MODEL

gpt-oss-20b





