

Yanck

Yet Another No Code Kickstart

BUILD CHATBOTS EASY & FAST

TEAM HIREPUROSHI

Yanck

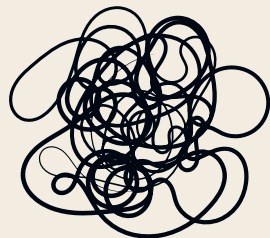
OUR PROBLEM STATEMENT

Our research and internship experience revealed a consistent gap:

SMBs are eager to use AI assistants, but three major barriers stand in their way.



Fear of the Unknown



Complexity



Cost

“78% of SMBs want AI, but only 25% have integrated it into daily operations”
— PayPal

OUR SOLUTION

We built the simplest way for any company to start their AI journey:

A **no-code chatbot platform** that gets you from zero to AI-powered in **3 steps**.

- It's like having an AI team in a box.
- No technical knowledge required.
- No expensive consultants.
- No months of development.

The screenshot shows the Yanck AI platform interface. At the top, there is a horizontal navigation bar with three large blue circles containing the numbers 1, 2, and 3, representing the steps in the process. Below the navigation bar, the steps are labeled: "UPLOAD DATA", "PLAYGROUND", and "DEPLOY". The "PLAYGROUND" step is currently active, indicated by a blue background and a blue border around the number 2. The "Step 2: Playground" section contains fields for "LLM Model" (set to "Gemini 2.5 Flash") and "System Prompt". The "System Prompt" field contains a placeholder text about being an AWS support expert. Below this, there is a "Test Your Chatbot" section with a message from the chatbot saying "Hello!". The overall interface is clean and modern, with a light blue and white color scheme.

TECNICAL APPROACH

We use **RAG** (*Retrieval-Augmented Generation*) at the core

RAG Pipeline: Retrieval-Augmented Generation with semantic search and context injection

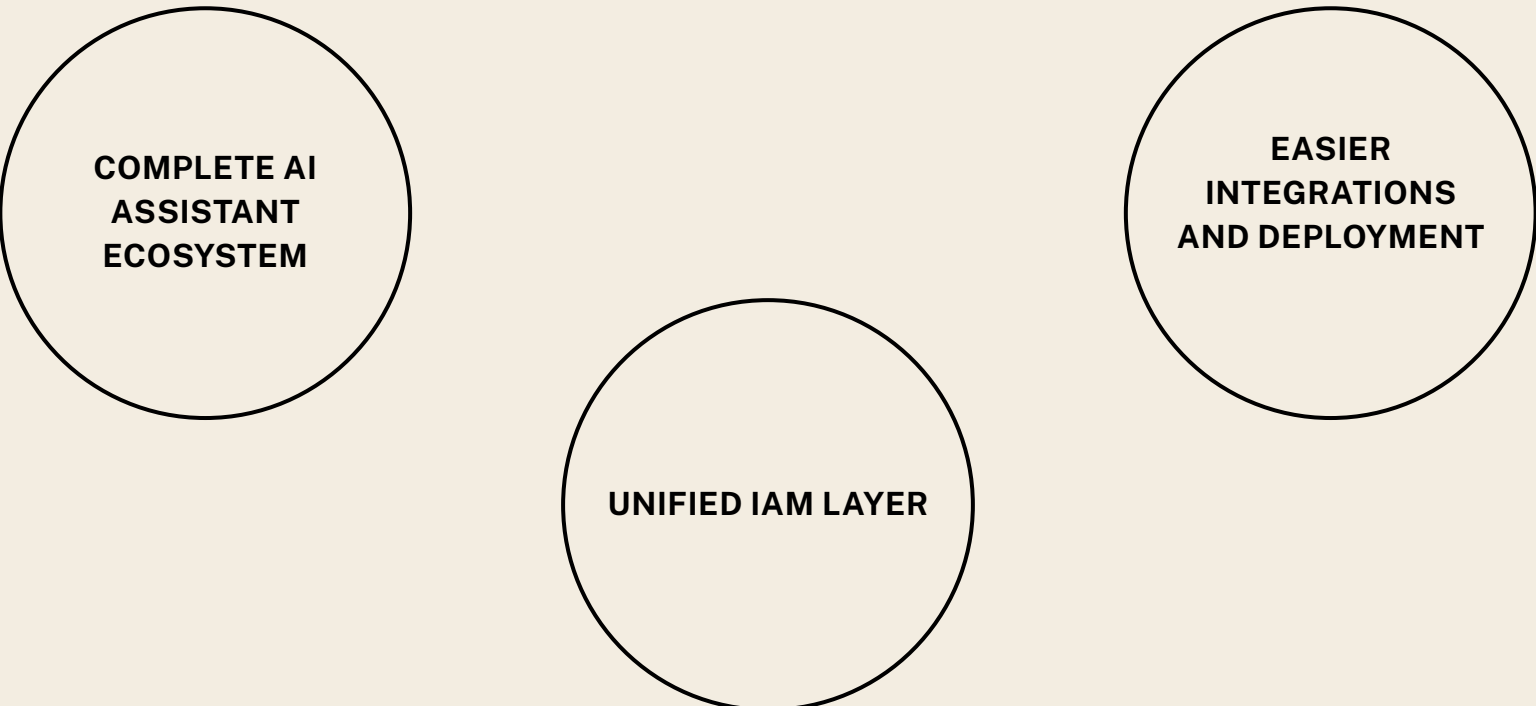
Embedding Layer: Efficient document chunking → Vector embeddings using open-source models (sentence-transformers, all-MiniLM)

Vector Database: Scalable FAISS/Chroma for similarity search across millions of document chunks

LLM Integration: Access to all modern LLMs + on-premise secure options

WHAT MAKES US UNIQUE ?

The **3 core strengths** that set our platform apart are:



COMPLETE AI
ASSISTANT
ECOSYSTEM

UNIFIED IAM LAYER

EASIER
INTEGRATIONS
AND DEPLOYMENT

Thank You