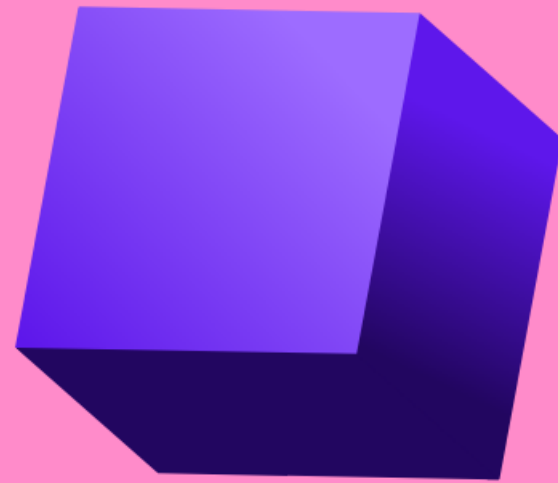


# Hyprr



# Sol

IT Solutions by AI4Rec



# THE team

behind **hyprsol** magic



**MOHAMED  
BENJOUAD**

Computer Systems  
Engineering  
Student



**OUSSAMA  
HICHOU**

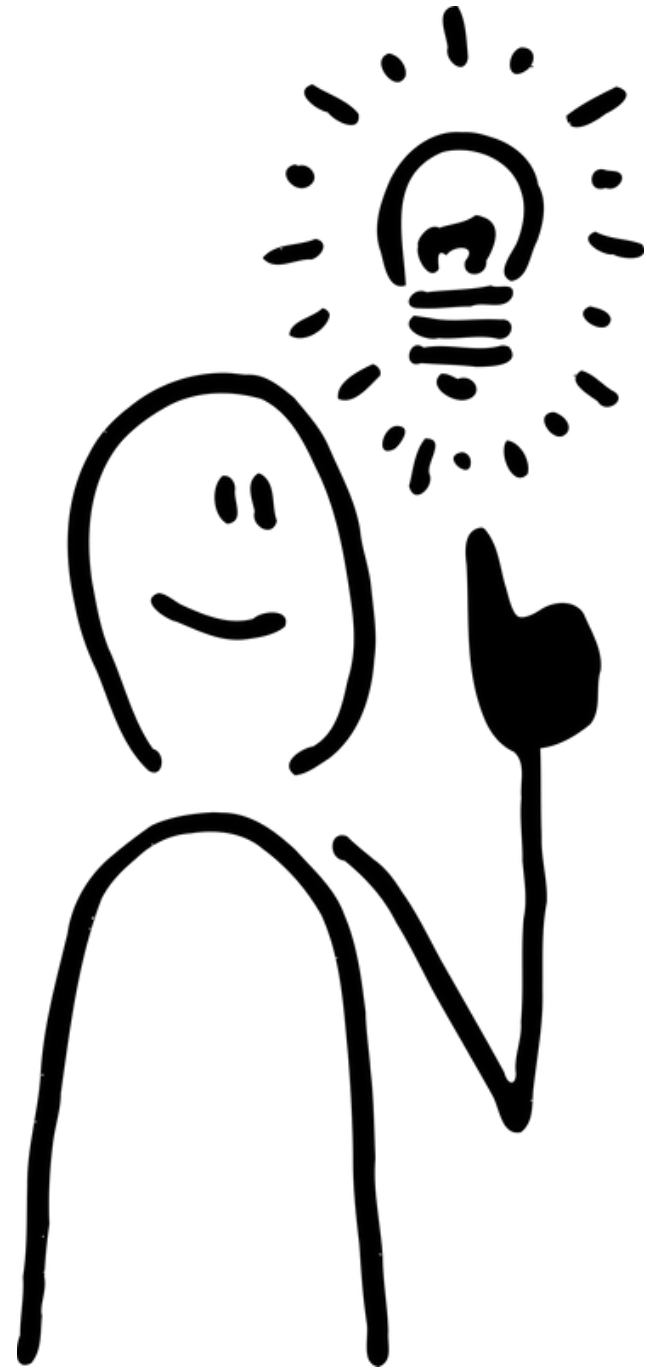
Network/Telecom  
Engineering  
Student

# problem

1. Challenge in **Solution Selection**.
2. Dependence on **Proprietary Services**.
3. **Unnecessary Costs** in Deployment.



1. **AI-4-Rec:**  
Personalized  
Recommendations
2. **Open-Source:**  
Solutions  
Marketplace
3. **Generative-AI:**  
Optimized  
Implementation



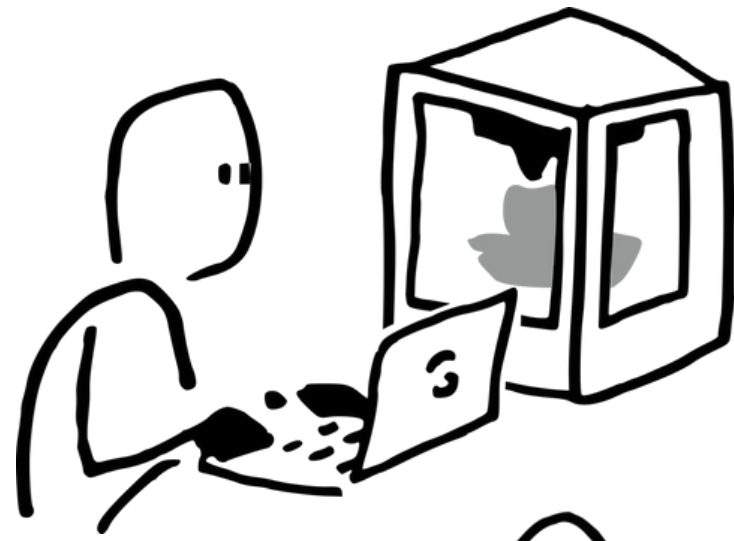
---

# solution



**Step 1**

Plan your Project



**Step 2**

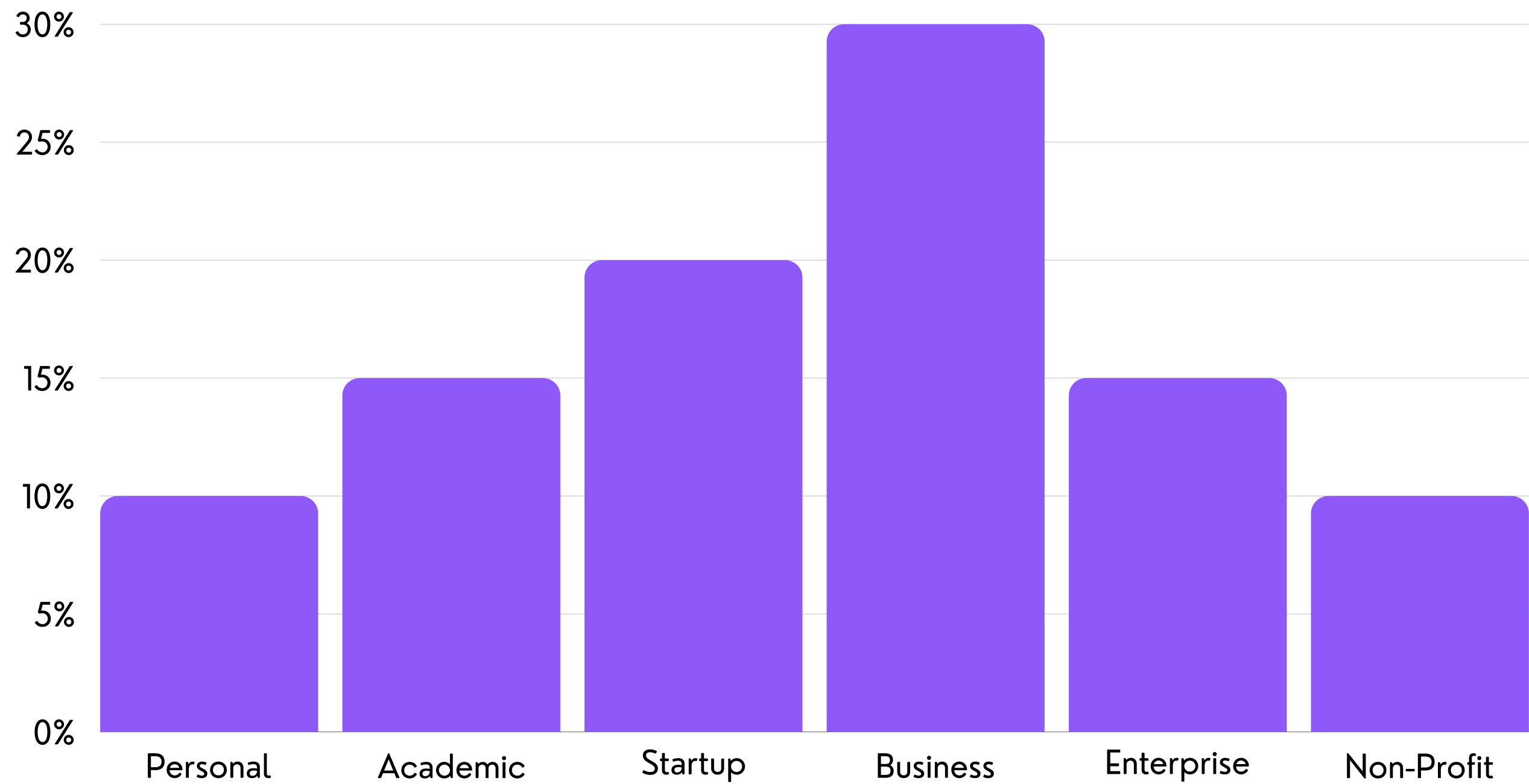
Build your  
Recommendations



**Step 3**

Deploy your  
Solutions

# traction



## **Problem**

Complex and costly IT solution search and deployment.

## **Solution**

AI-powered, IT solutions finder and builder.

## **Unique Value Proposition**

Simplified and cost-effective open-source IT solutions.

## **Unfair Advantage**

AI-driven quick and scalable deployment.

## **Customer Segments**

Students, Startups and Businesses

## **Existing Alternatives**

Traditional IT consultants, manual solution building.

## **Key Metrics**

Successful project submissions, user satisfaction, and engagement.

## **High Level Concept**

AI-driven IT solution deployment for all.

## **Channels**

WebApp, Mobile App, Social Networks

## **Early Adopters**

Businesses seeking efficiency in IT solutions.

## **Cost Structure**

Development, operational, and marketing expenses.

## **Revenue Streams**

Subscription plans for AI, and Pay-as-you-Go for IT solutions deployment services.

# The App

## FRONTEND

**NextJS** for Web & **Expo** for Mobile styled with **Tailwind CSS**

## BACKEND

**FastApi** protected by **Auth0**

# AI Model

## AI-4-REC

Built with **Bert** using our software database for training

## GEN-AI

Using **OpenAI** API to generate Textual Content





# demo time

