Hypr Sol

IT Solutions by AI4Rec

team.

behind **hyprsol** magic



MOHAMED BENJOUAD

Computer Systems Engineering Student



OUSSAMA HICHOU

Network/Telecom Engineering Student

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



1. AI-4-Rec:

Personalized

Recommendations

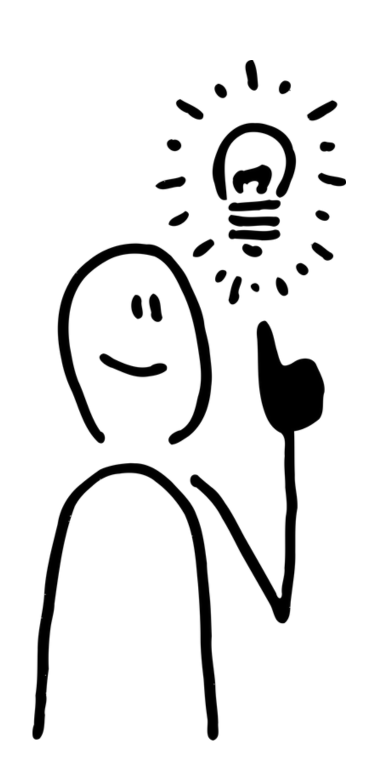
2. Open-Source:

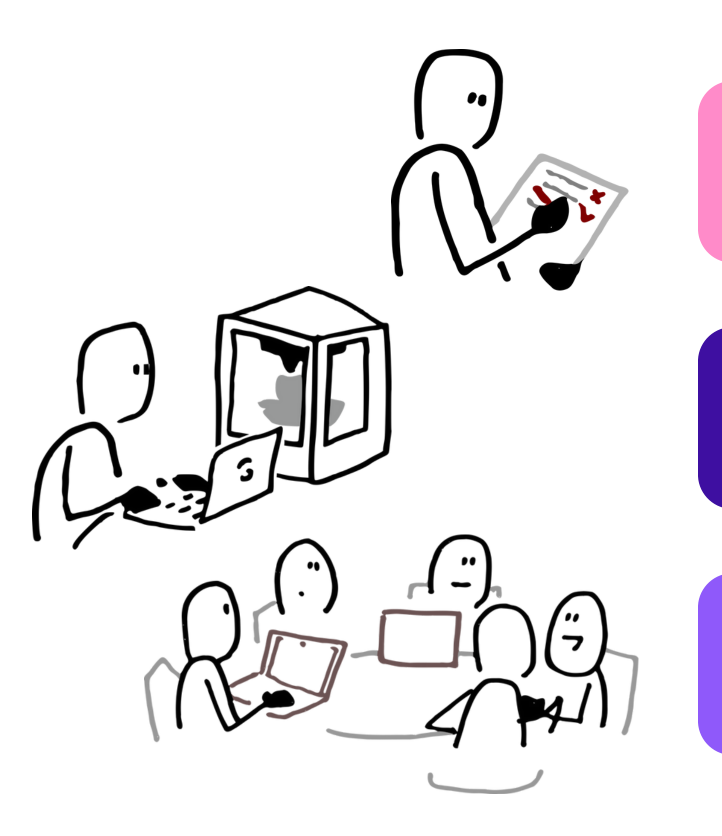
Solutions

Marketplace

3. Generative-Al:

Optimized Implementation





Step 1

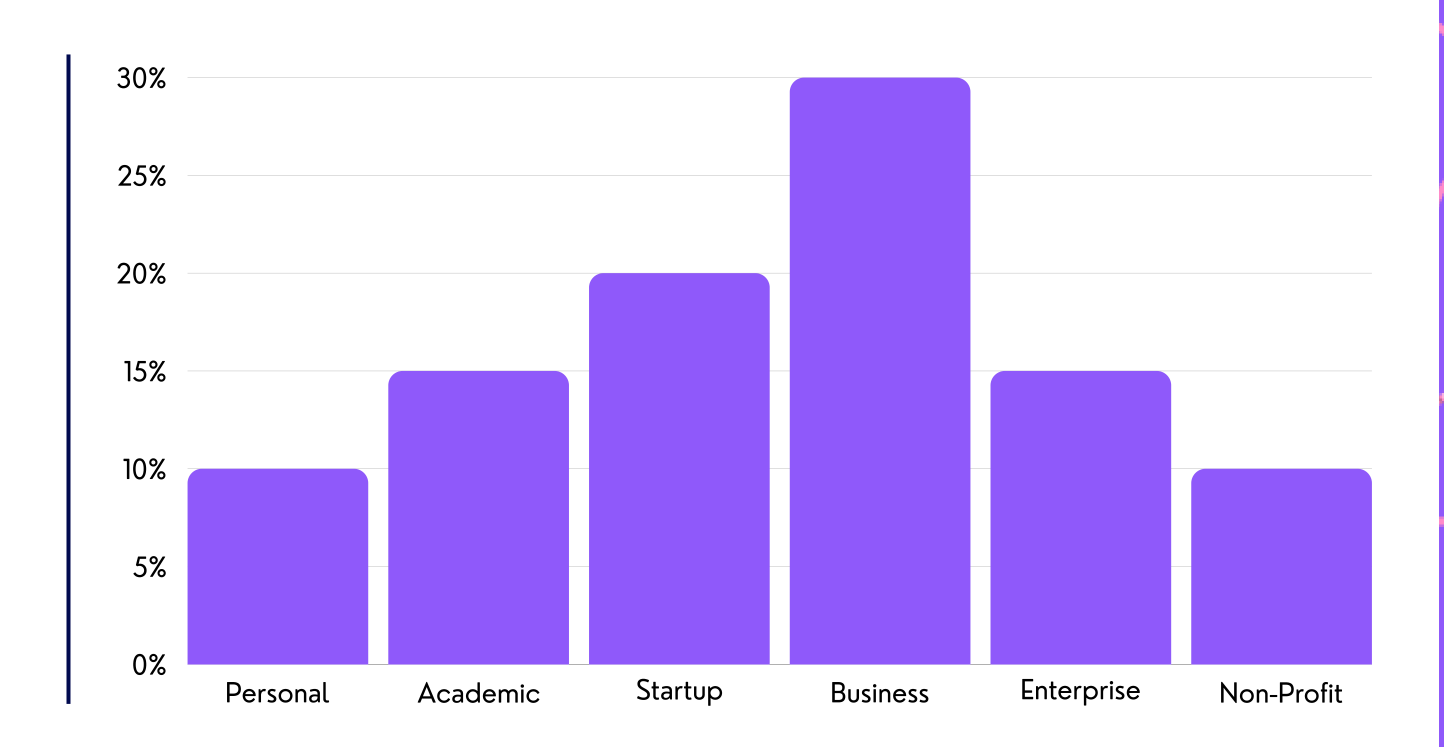
Plan your Project

Step 2

Build your Recommendations

Step 3

Deploy your Solutions



Problem

Complex and costly IT solution search and deployment.

Solution

Al-powered, IT solutions finder and builder.

Unique Value Proposition

Simplified and cost-effective open-source IT solutions.

Unfair Advantage

Al-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

Al-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 proctected by AuthO

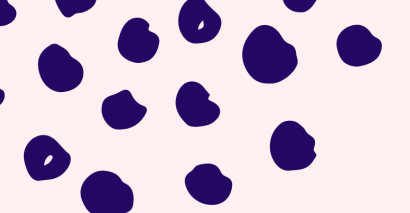
Al Model

AI-4-REC

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

GEN-AI

Using **OpenAl** API to generate Textual Content



demo





