

DEMO



Secure Generative AI for E-Pharmacy



The Journey



We've built...



**Generative AI medical
chatbot for selfcare**



**Custom Gen. AI products
for E-commerce**



**Custom Gen. AI Pharmacy
Assistance for E-Pharmacy**

The \$10 Billion Challenge of E-Pharmacy Customer Service



E-pharmacies struggle with **slow** customer service, **inaccurate** over-the-counter (OTC) orders, **unanswered** product inquiries, and **abandoned** cart leading to \$10 billion in annual **losses** and **reduced** customer satisfaction.



Customers of Online Pharmacies also have difficulty in **finding** the right OTC medications and **understanding** product details. **Delayed** responses to their product-related queries, results in potential **health risks** and **delayed treatment**.

Personalised Experience for Each Customer



RxGenius.ai is an enterprise-ready, secure Generative AI pharmacy assistant helping users **find** their right meds, **answers** product questions, and does basic **customer service** in over 30 languages.

Features

- ❖ GDPR & HIPAA Compliant
- ❖ Pre-trained Medical and Pharma Knowledge
- ❖ Natural language processing
- ❖ Advanced analytics of each user session
- ❖ Top grade data encryption
- ❖ Custom-built with live products, contents and branding
- ❖ Zero coding required
- ❖ Simple integration



Made to be so simple with great User Experience

1

Just select your chatbot behavior/ preference

2

Upload to train with your contents and live products.

3

Customization, testing, and seamless integration

4

Happy customers, increased sales, and user retention

How it works



Home

Behaviour

Contents

Products

Customization

Playground

Integration

Chats

Analytics

Live chat

Contents

Train your chatbot - Add contents

Collection Name	Date Added
Frequently Asked Questions	2023-10-20 04:49:44p
Buying prescription medication	2023-10-23 04:05:09p

Showing 1 to 2 of 2 entries

The Demo

*Let's walk you through and revolutionize
your e-pharmacy experience*



Thank
you



info@rxgenius.ai

[REQUEST DEMO](#)