

TECOSYS



BUILDING NEXT
GENERATION AI
SOLUTIONS



TABLE OF CONTENT

01 Introduction
Know more about the tecosys

02 Our Products
Check out our products that offer a variety of AI solutions.

03 Competitors
Our analysis of competitors in the AI field.

04 Innovation
Our innovation is here to provide convenience.

INTRODUCTION

In the era of rapid technological advancement, AI has become an integral part of all systems. Tecosys is the hub of the next generation AI models. We are building the next generation AI models utilizing neuromorphic computing, quantum machine learning, transformers, diffusion, and GAN technologies. Let's explore our services and grow together.



PROBLEM

AI is explored everywhere, but the quality of generative AI models is not as good as per the increasing demand. There are significant challenges, like generating unnecessary texts, wrong codes, and noisy images and logos. The data accuracy and speed of these models are not as good as expected.





PROBLEM

The healthcare industry faces significant challenges in diagnosing diseases accurately and personalizing treatment plans efficiently. Traditional methods often lead to delayed diagnoses, misdiagnoses, and one-size-fits-all treatment approaches that fail to consider individual patient variations, leading to suboptimal patient outcomes and increased healthcare costs.



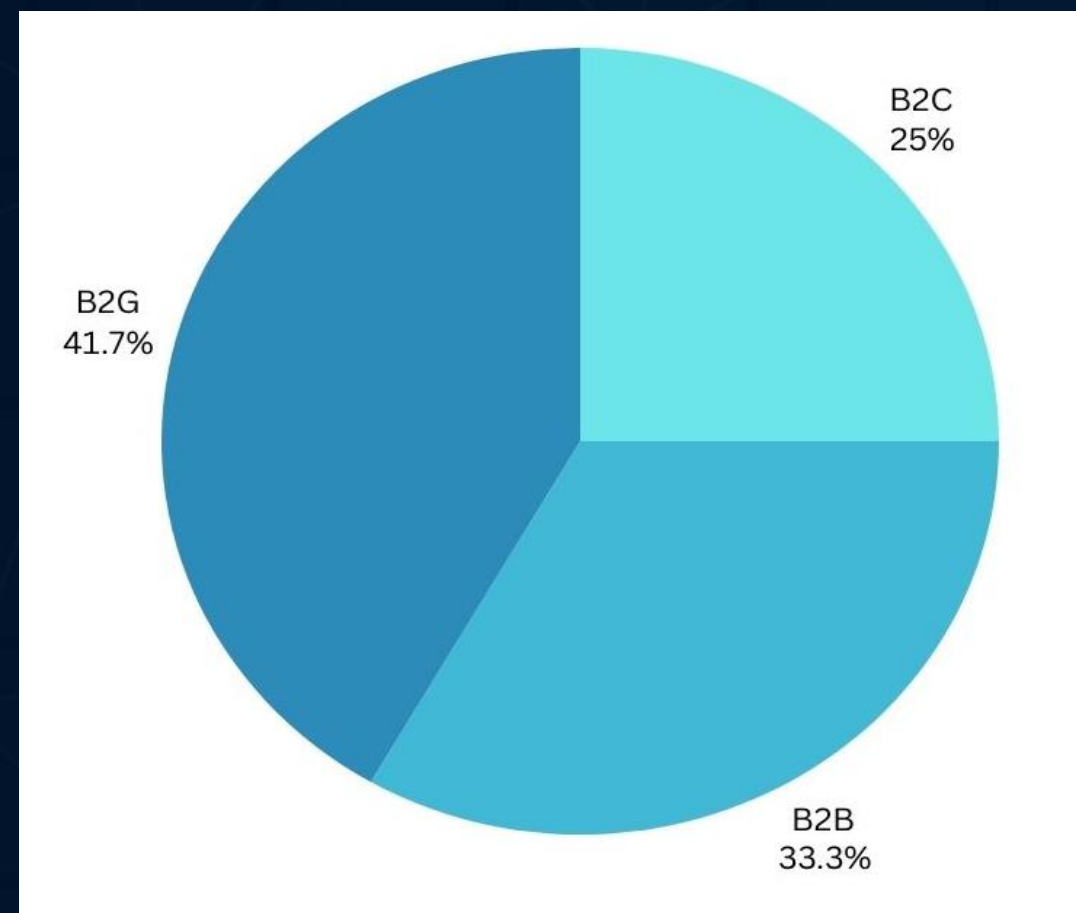


PROBLEM

Businesses such as garment manufacturers, content creators (like podcasts and audiobooks), and graphics-related industries are using various AI model APIs. However, these APIs are expensive, and their outputs are often not satisfactory.



TARGET MARKET



Our target market includes B2B and B2C segments through API sales and freemium revenue, as well as B2G for customized AI and computer vision-based automation, tracking, and monitoring. We offer freemium chatbot services, AI-powered event organization, home and office automation, advanced text-to-speech and voice cloning models, advanced graphics models (text to image and text to logo), and advanced RAG models for researchers and advocates. Additionally, we provide AI Engineer services and an AI Doctor for report analysis and advice.

SOLUTION



Tecosys, we are developing advanced, fine-tuned models using neuromorphic computing, quantum machine learning, generative adversarial neural networks, and transformer-based models. These models are extensively accurate, un-censored reliable and cheap.



Introducing the AI Doctor, equipped with advanced data analytical skills and vision models for reading medical reports. This AI Doctor can provide accurate diagnoses, personalized treatment plans, and valuable health tips, addressing the inefficiencies and inaccuracies of traditional methods. By considering individual patient variations, the AI Doctor improves patient outcomes and reduces healthcare costs.



Our AI models offer comprehensive solutions with all APIs conveniently available in one place. We provide examples of successful implementations of Cerina AI's solutions in similar industries, showcasing tangible benefits like increased productivity, cost savings, and improved decision-making.

**NEUROMORPHIC
COMPUTING**

**ADVANCED
MACHINE
LEARNING**

**KEY
FEATURES**

**QUANTIZED
LLM**

**INTELLIGENT
AI AGENT**

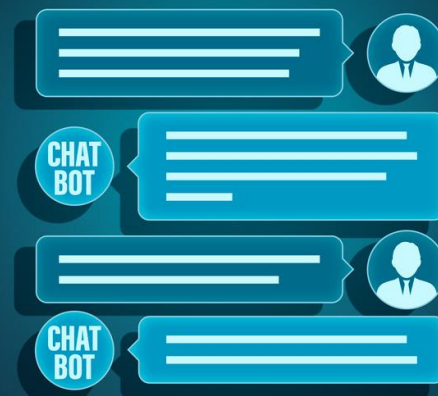


OUR PRODUCTS



AI CHATBOTS

We are building next generation ai chatbots that is the knowledge source to help whenever you need help. You can directly talk to our model with audio, image or text.



AI ENGINEER

Our AI engineer is the all-in-one solution for all types of engineering problems. We started to build ai software engineer, in future we will develop our physical ai engineer that performs tasks elegantly.

AI EVENT MANAGER

Managing events are the crucial step. We provide ai-based event management and personalized directions.

OTHERS

We are building AI doctor, AI lawyer and AI researcher that will help individual to get personalized guidance and solve their problems. We have also built next generation graphics models that can reshape the conventional Ai models.





TARGET MARKET



CORPORATE

Cerina AI caters to corporate clients, offering tailored AI solutions to optimize business processes and enhance decision-making.



GOVERNMENT

Cerina AI serves government agencies with advanced AI capabilities to improve public services and policy-making processes.



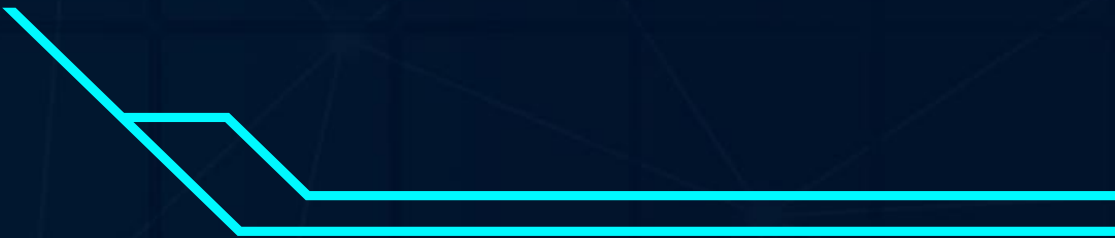
INSTITUTES

Our AI solutions empower educational institutions with innovative tools for personalized learning and administrative efficiency.



PERSONAL

Individuals benefit from Cerina AI's user-friendly AI tools for personal productivity, creativity, and entertainment purposes.



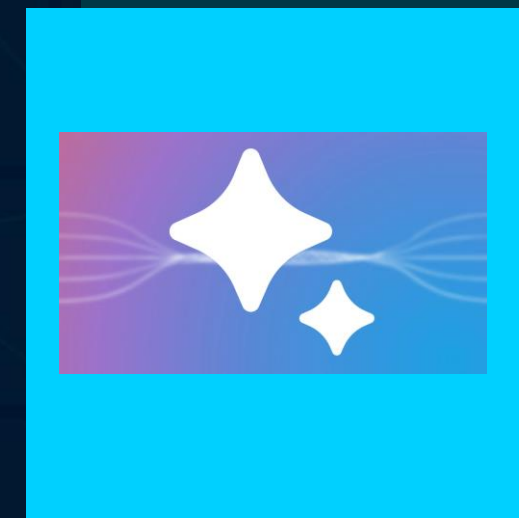
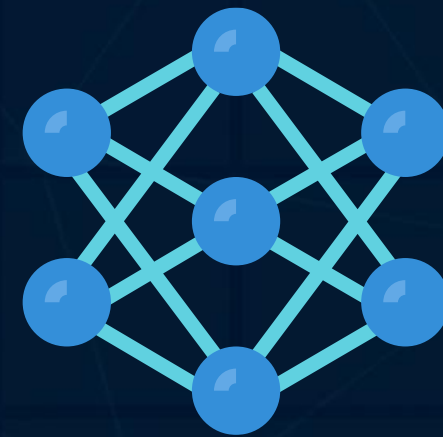


COMPETITORS



CHATGPT

While ChatGPT is known for its advanced language processing and multi-modal services, it lacks the specialized AI capabilities tailored for specific industries and use cases offered by Cerina AI. Choose Cerina AI for targeted solutions that address your unique business needs with precision and efficiency. The cost of Cerina AI is also half of the cost of ChatGPT.



GEMINI

While Gemini offers a multi-lingual chatbot, it does not provide the advanced AI capabilities needed to analyze market trends and make data-driven decisions. Opt for Cerina AI to leverage cutting-edge AI technology for comprehensive data analysis and insights that drive business success.



4 INNOVATIONS

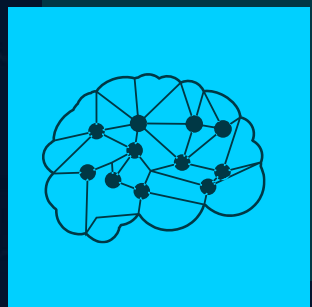
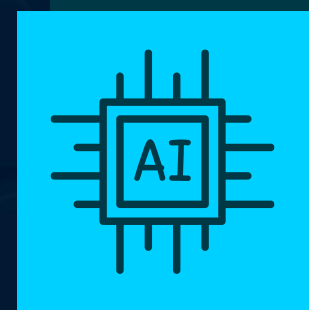


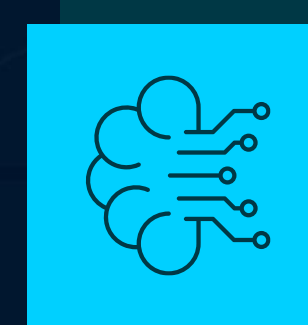
IMAGE GENERATION

Cerina AI innovates with state-of-the-art image generation capabilities, enabling users to create realistic images based on custom parameters or inputs, revolutionizing creative content generation.



ADVANCED RAG

Cerina AI introduces an innovative **Text or PDF Ask mode**, allowing users to **extract insights and information from text documents or PDF files through natural language queries**, streamlining data analysis and decision-making processes.



DIFFERENT GRAPHICS

Cerina AI offers a **Graphiz mode**, enabling users to generate informative and visually appealing graphs to visualize complex data patterns and trends, facilitating deeper insights and understanding of data-driven information.



OUR TEAM



**AVISHEK
BHATTACHARJEE**
Founder & AI
Developer



HARAPRASAD HOTA
Co-Founder & Python &
Backend Developer



Biswajit Rath
Director & Frontend
Developer

THANKS!

Do you have questions?

info@tecosys.in

www.tecosys.in

