ChatGPT (Chat Generative Pre-Trained Transformer) is a language model based chatbot application which mimics human conversation, through text and voice commands, usually online over the internet to digital devices.



"LET'S NOW MOVE ON TO THE AGENDA."

It was developed by Open AI, which is an American artificial intelligence (AI) research laboratory consisting of the non-profit OpenAI, Inc. and its for-profit subsidiary corporation OpenAI, L.P. OpenAI conducts research on artificial intelligence with the declared intention of developing "safe and beneficial" artificial general intelligence, which it defines as "highly autonomous systems that outperform humans at most economically valuable work". ChatGPT was released as a freely available research preview, but due to its popularity, OpenAI now operates the service on a freemium model. It allows users on its free tier to access the GPT-3.5 based version, while the more advanced GPT-4 based version, as well as priority access to newer features, are provided to paid subscribers under the commercial name "ChatGPT Plus".

By January 2023, it had become what was then the fastest-growing consumer software application in history, gaining over 100 million users and contributing to OpenAI's valuation growing to US \$29 billion. Within months, Google, Baidu, and Meta accelerated the development of their competing products: Bard, Ernie Bot, and LLaMA. Some observers expressed concern over the potential of ChatGPT to displace or atrophy human intelligence, and its potential to enable plagiarism or fuel misinformation.



As we head towards 2024, the Open Source AI application variant ChatGPT (GPT-4 model) is set to change the way the human race interacts. ChatGPT is an AI chatbot that was initially built on a family of large language models (LLMs) collectively known as GPT-3. OpenAI has now announced that its next-gen GPT-4 models are available. These models can understand and generate human-like answers to text prompts and voice commands, because they've been trained on huge amounts of data. At present, the ChatGPT App is free, but in 2024, "ChatGPT Plus" is likely to incur a surcharge of £20 a month for users.

Using a personal computer, the ChatGPT App can write articles, even books, create photographs and by 2025, is expected to even write a screenplay for a major movie blockbuster. No wonder Hollywood writers are on strike. By 2026, Open Source AI (GPT-5 model) will likely be fully integrated into robots. Microsoft and Google have already integrated their own developments of the Open Source AI application in their internet search engines.

Socrates stated that ignorance is evil – by 2026, even the most ignorant of human beings, will have access to a device that thinks for them, answers for them and of course (if programmed correctly by a third party) can indoctrinate them to a pre-ordained agenda, even a political and/or religious

agenda. It is already here in the Google/Amazon/Microsoft Portals and mobile phones - the next generation of AI is already on the way! Just think, very soon, the next article you read, the news you read or hear, the book you read, the next photograph you admire, might be written/created by

ChatGPT or one of the many Open Source AI application variants!

Open Source AI and third party applications remain a worrying development which may well impact on mankind; even worse that the calculator which removed the requirement for an individual to learn how to count. AI will soon learn all that has been written, painted, photographed and even YouTube videos and movies. Man may well lose his creative purity in the process? After all, why bother, if Al

learns to do it better using historical material found on the internet.

Imagine by 2030, your popular news anchor on the BBC may well be an android, probably a Gary

Lineker lookalike. 🔮 😊 😝







Copyright Conditions

This article is free for worldwide distribution by electronic means or hard copy on the condition the copyright is maintained whereby it cannot be used for commercial use without the owner's permission. Richard Lawrence has asserted his right to be identified as the 'Author of this Work' in accordance with the Copyright, Designs and Patents Act 1988.

Website: www.lawrencephotographic.com