Learnmonade

Elevate Your Writing With Al 5 Must-Have Apps







Imagine this:

You're a busy professional trying to meet tight deadlines, but your writing tasks seem to be piling up,

and you can't find the right words to convey your ideas effectively.

It happens to all of us. Say hello to your solution—ChatGPT.

With its' AI-powered features, you can overcome writer's block, access real-time writing support, and refine your message with precision, but that's not all it can do, scroll down to see more of its capabilities.







- **Supports 20+ languages:** ChatGPT can understand and generate text in more than 20 languages.
- Ability to generate human-like responses: It can produce more natural-sounding text largely due to the vast amount of data it has been trained on.
- **Speedy response times:** The tool's response speed can help businesses become more efficient.
- **User friendly:** It can perform a wide range of tasks, from translating to condensing paragraphs to producing song lyrics, and it can do so for a wide audience.

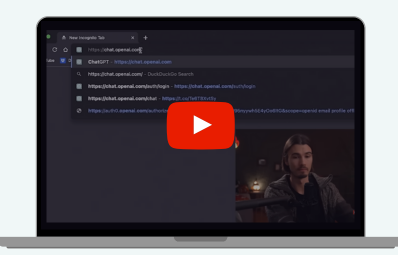
Please note that the free version of ChatGPT has no knowledge of events after 2021.

For certain countries like China, Russia, Iran and Cuba where ChatGPT is banned, you might need to install a VPN to access it.





Here's a demo that shows you how you can use ChatGPT to generate content for you.



Click on the image to view the video.



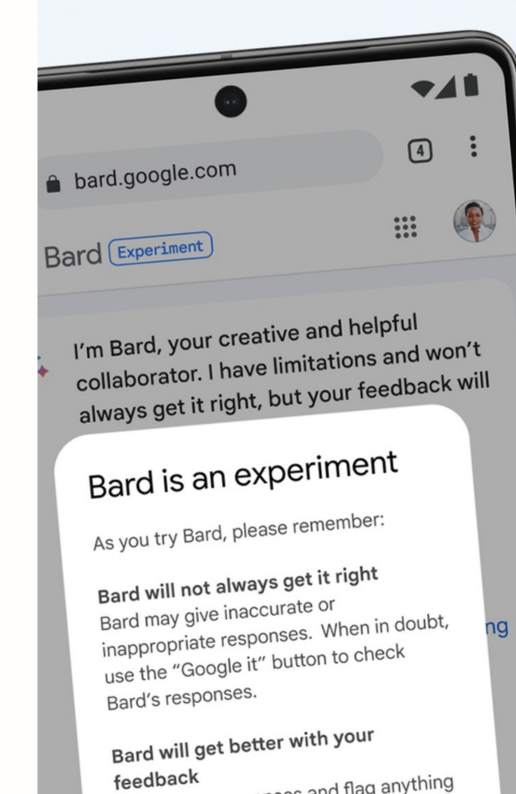


In an information-driven world, conducting comprehensive research can be a time-consuming task.

Ever found yourself overwhelmed with countless sources, struggling to gather relevant insights for your projects?

Say hello to your research ally—Google Bard.

Seamlessly integrated with Google's extensive knowledge base, Google Bard offers comprehensive, accurate, and up-to-date results at your fingertips.







Take a look at the impressive list of features Google Bard offers:

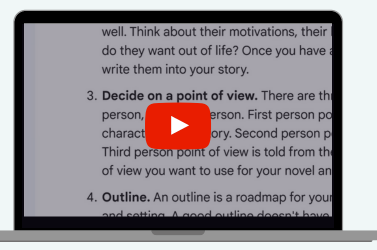
- **High-quality text generation:** Google Bard can produce human-like text that can be used for a range of tasks, from answering queries to summarizing material and more.
- Large dataset: The tool is pretrained on a massive dataset of text and code, which allows it to generate more comprehensive and informative responses.
- Access to the internet: It was trained on data that has instant access to the internet and has a more up-to-date library, allowing it to produce more current responses than other chatbots.
- Language support: Bard supports U.S. English, Japanese and Korean and can translate other languages.







Here's a demo that shows you how you what Google Bard is.



Click on the image to view the video.



WRITE * AI

Eliza is a content writer, tapping away on her keyboard, writing marketing copy. But she finds herself sitting in front of a blank screen, grappling with writer's block, struggling to find the right words to express her thoughts.

But what if she had a writing assistant that could provide prompts and help her refine her ideas?

Introducing Write+.ai, your creative collaborator.

Write+ enables faster content creation and improved writing quality by leveraging AI technology to automate and enhance the writing process.

Your best performing content



Your brand guidelines







WRITE 4 AI

Here are some of Write+'s features:

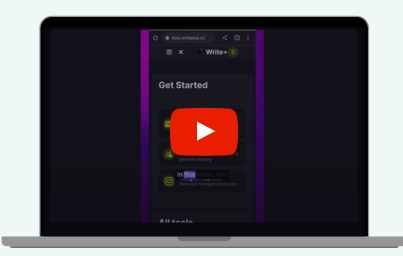
- **Advanced AI assistance:** Write+ utilizes AI to improve your writing, making it more concise, clear, and impactful.
- **Grammar and spell check:** Write+ automatically detects and corrects grammar and spelling errors.
- **Contextual vocabulary suggestions:** Write+ suggests smart suggestions for alternative words or phrases to enhance your writing style.

No matter the genre or topic you're exploring, Write+ provides Al-driven features and benefits that save time, improve writing quality, and enhance readability.





Here's a short demo displaying WritePlus.ai's capabilities.



Click on the image to view the video.



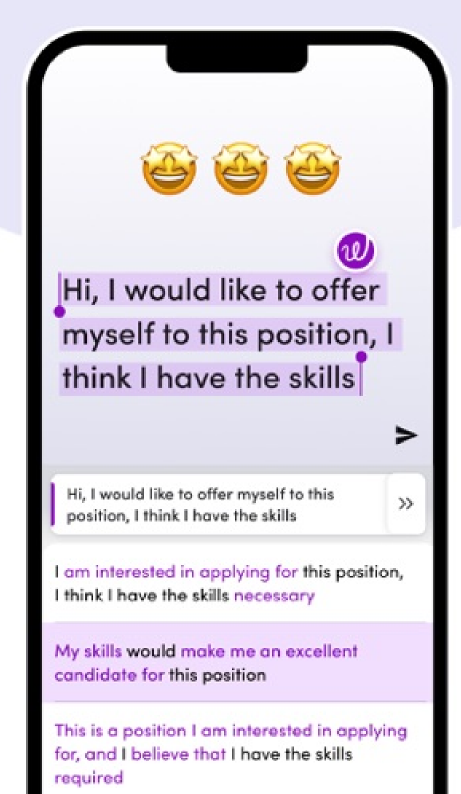


Whether it's an important email, a client proposal, or a social media post, finding the right words to convey your message effectively can be a challenge.

But we've got the solution for you - Wordtune.

WordTune looks at elements like flow, tone, word choice, and structure to offer personalized revisions that make your writing clearer, more concise and engaging.

Their AI writing assistant analyzes your text and provides suggestions to tighten, polish and improve your writing.





Here are some of Wordtunes' features:

- **Rewriting:** It helps to reword content to sound better to readers, suggesting more formal phrases.
- **Tone checker:** The tool helps you match the tone you are trying to write in, from casual to formal.
- **Thesaurus:** Wordtune's thesaurus feature helps you rephrase and reword your content to sound concise and thorough, and also has a synonyms option to avoid repetition in your writing.
- **Length editor:** It can either summarize and shorten your writing or lengthen it, giving you the ability to format your content however you like.

Say goodbye to the struggle of searching for the perfect words and let Wordtune be your creative companion.





Here's a demo that shows you how you can use Wordtune to fix most writing problems, from finding the perfect word to handling complex sentence structure issues.



Click on the image to view the video.





Does this scenario seem familiar to you?

Emma, an L&D specialist is responsible for creating training materials for employees, but often finds herself spending hours rephrasing existing content to make it more engaging for the employees.

One day, Emma discovers Netus AI, an AI-powered paraphrasing and summarization tool and gives it a try.

With its extensive training on millions of professional writing samples, it offers human-like writing suggestions to enhance her work. It also provides several unique variations of her content, saving her time to focus on more strategic aspects of her work.

Input text

One of the essential aspects of AI is machine learning, which is a technique that enables machines to learn from data and improve their performance over time. Machine learning algorithms use statistical models and computational techniques to analyze and extract patterns from large datasets, and then use these patterns to make predictions or decisions. Deep learning is a subfield of machine learning that uses neural networks with multiple layers to process and analyze data, and it has been instrumental in enabling AI to achieve remarkable results in tasks such as image recognition, natural language processing, and playing games. Al has the potential to revolutionize many industries and improve our lives in numerous ways. In healthcare, Al can help doctors diagnose diseases develop personalized treatment plans, and monitor patients remotely. In education, Al can help personalize learning for each student and provide personalized feedback to teachers to improve their teaching strategies. In finance, Al can help detect fraudulent transactions, make investment decisions, and provide personalized financial advice to customers. However, Al also raises some ethical and societal concerns. For example, Al systems can perpetuate existing biases and discrimination if the data used to train them is biased. Al can also lead to job displacement if it replaces human workers in certain industries, and it raises questions about theresponsibility and accountability of Al systems if they cause harm or make mistakes. Overall, artificial intelligence is a rapidly growing field with vast potential to transform our world. In light of the escalating implementation and elaboration of Al, it is absolutely paramount to ensure that we proactively tackle and scrutinize the ethical and societal ramifications of this technology and adeptly put it into effect in manners that will serve the best interests of the entire collective society.

Netus Al Detector

One of the essential aspects of Al is machine learning, which is a technique that enables machines to learn from data and improve their performance over time. Machine learning algorithms use statistical models and computational techniques to analyze and extract patterns from large datasets, and then use these patterns to make predictions or decisions. Deep learning is a subfield of machine learning that uses neural networks with multiple layers to process and analyze data, and it has been instrumental in enabling Al to achieve remarkable results in tasks such as image recognition, natural language processing, and playing games. Al has the potential to revolutionize many industries and improve our lives in numerous ways. In healthcare, Al can help doctors diagnose diseases, develop personalized treatment plans, and monitor patients remotely. In education, Al can help personalize learning for each student and provide personalized feedback to teachers to improve their teaching strategies. In finance, Al can help detect fraudulent transactions, make investment decisions, and provide personalized financial advice to customers. However, Al also raises some ethical and societal concerns. For example, Al systems can perpetuate existing biases and discrimination if the data used to train them is biased. Al can also lead to job displacement if it replaces human workers in certain industries, and it raises questions about theresponsibility and accountability of Al systems if they cause harm or make mistakes. Overall, artificial intelligence is a rapidly growing field with vast potential to transform our world. In light of the escalating implementation and elaboration of Al, it is absolutely paramount to ensure that we proactively tackle and scrutinize the ethical and societal ramifications of this technology and adeptly put it into effect in manners that will serve the best interests of the entire collective society.





Here are some of Netus.ais' features:

- **Summarizer:** Netus AI has the ability to summarize long form content, and while summarizing, you can select whether you want short or long notes.
- **Paraphrasing:** The paraphrasing feature can rewrite any kind of content. The output result is also plagiarism free.
- **AI bypasser:** The tools' AI bypasser can convert any AI written content into human written content.
- **AI detection:** It can detect all AI written content with a 99% accuracy. It considers various factors like textual patterns, semantics as well as context of content.

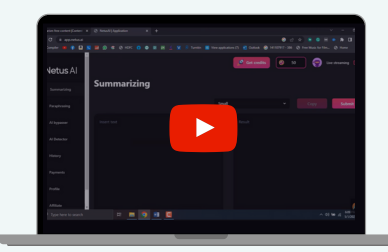
Let Netus AI do the heavy lifting so you can focus on big picture.







Here's a demo that shows you how to use Netus.ai and how it bypasses turnitin.



Click on the image to view the video.



Case Study

Using ChatGPT, Bard, and Smodin/Write Plus to create an introduction to a short course.



To test the capabilities of the text apps and their answer variation, we prompted the 3 apps: ChatGPT, Bard, WritePlus and Wordtune to come up with an introduction to a course using AI in business.

Prompt:

"Please generate a 100-word introductory paragraph about a course using Al for business."



#1 ChatGPT



Here is what ChatGPT came up with.



Please generate a 100-word introductory paragraph about a course using AI for business.

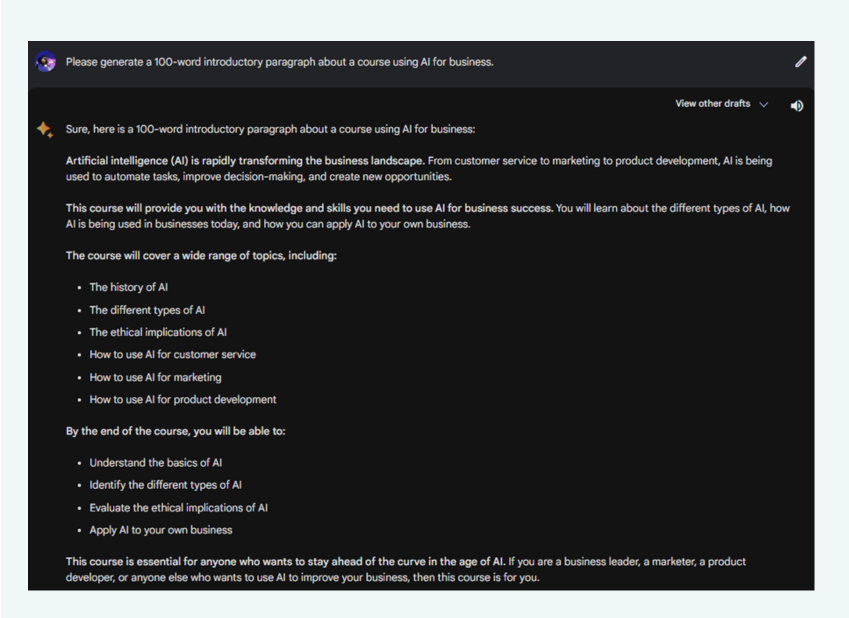


Welcome to the cutting-edge course on "Al for Business: Empowering Innovation and Growth." In today's rapidly evolving landscape, artificial intelligence (Al) has emerged as a transformative force, revolutionizing the way businesses operate. This comprehensive program is designed to equip forward-thinking professionals like you with the knowledge and skills to harness the potential of Al, gaining a competitive advantage in the market. Through a blend of theoretical insights and practical applications, you will explore the diverse facets of Al, including machine learning, natural language processing, and data analytics, understanding how to leverage these technologies to optimize decision-making, automate processes, and unlock untapped opportunities. Join us on this transformative journey and unlock the power of Al to drive innovation and accelerate your organization's growth.





Here is what Bard came up with.





#3 Write+AI

WRITE 4 AI

Here is what WritePlus came up with.

Are you looking to stay ahead of the competition? Artificial Intelligence (AI) for business is the way to go! Al can help businesses automate tasks, improve customer service, and increase efficiency. With this course, you'll learn how to use AI to its full potential for your business. You'll learn about the various types of AI, how to set up AI systems, and best practices for implementation. You'll also gain an understanding of how AI can be used to analyze data, improve customer service, and automate processes. With this course, you'll be on the cutting edge of business technology and stay ahead of the competition. Enroll now and learn how to use AI for business today!

115 words / 680 characters

#4 Wordtune



Here is what Wordtune came up with.

C Regenerate



Artificial intelligence (AI) has revolutionized various industries, and business is no exception. In today's fast-paced and competitive business landscape, organizations are increasingly turning to AI to gain a competitive edge. A course on AI for business aims to equip professionals with the knowledge and skills necessary to leverage AI technologies and strategies to drive growth and innovation. Through this course, participants will explore the fundamentals of AI, including machine learning, natural language processing, and predictive analytics. They will also delve into real-world applications of AI in business, such as customer relationship management, supply chain optimization, and financial analysis. By the end of the course, participants will be well-prepared to navigate the AI-driven future of business and make informed decisions that maximize their organization's success.



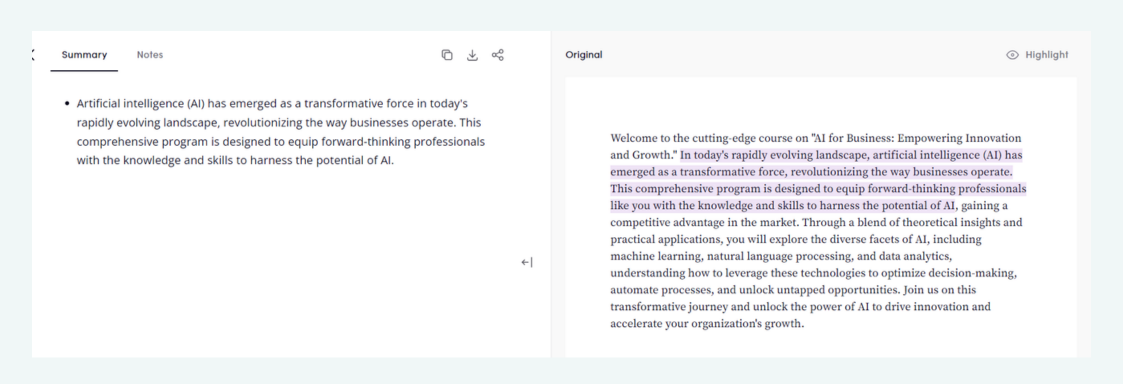
Case Study

Using Wordtune and Netus.ai to summarise text from ChatGPT's previous example.



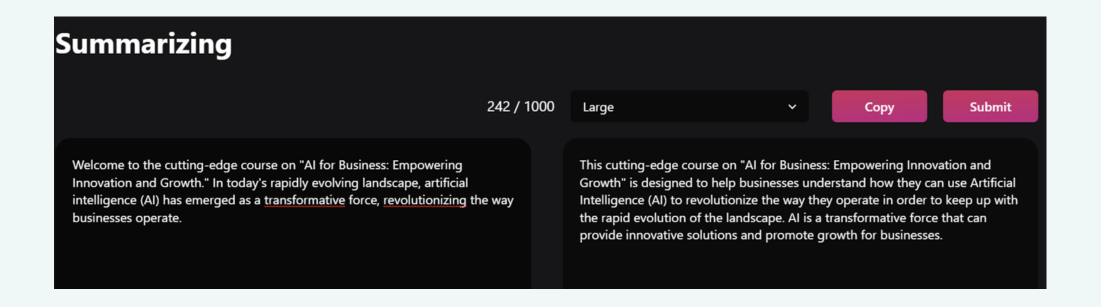
To test the summarization capabilities of the text apps Wordtune and Netus.ai, we prompted the 2 apps to summarise the text copied from ChatGPT's AI for business course paragraph.

Here is what Wordtune came up with.



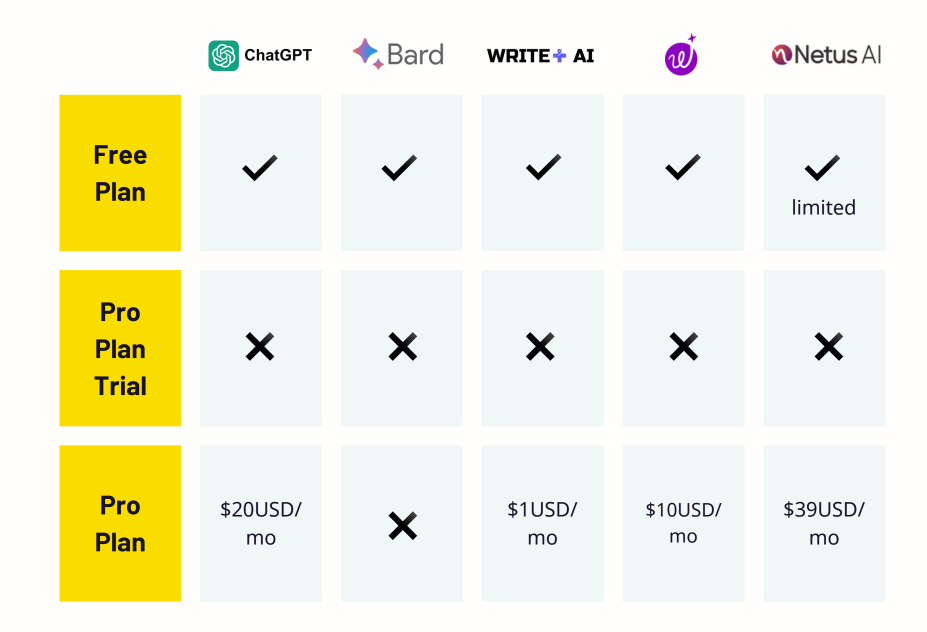


Here is what Netus.ai came up with. Unfortunately, you can only do so much on the free version.





Pricing





To know more about using AI for learning and development, contact us.



ivy.shi@learnmonade.com



+852 53002718

Learnmonade

We make bespoke e-learning courses tailored to your needs.



Scan this QR code to learn more about us.

Cick here to learn more