## Deposit to earn rewards

Sign up and deposit to receive up to 10,055 USDT in bonuses. Exclusive for new users only.

### GPT-4o Mini: OpenAI's Cost-Efficient Small Model -Affordable AI Powerhouse

#### Original:

 $\label{eq:https://www.btcc.com/en-US/academy/crypto-basics/gpt-4o-mini-openais-cost-efficient-small-model-affordable-ai-powerhouse} \label{eq:https://www.btcc.com/en-US/academy/crypto-basics/gpt-4o-mini-openais-cost-efficient-small-model-affordable-ai-powerhouse} \label{eq:https://www.btcc.com/en-userhouse} \label{eq:$ 



Introducing GPT-40 mini: The newly released, cost-efficient small model from OpenAI. Learn about its features and capabilities in this in-depth discussion.

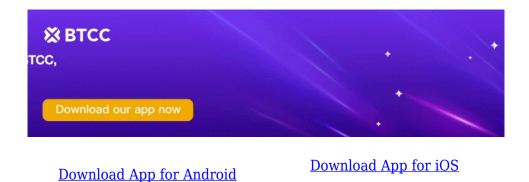
- <u>GPT-40 Mini: Cost-Efficient Small Model by OpenAI Quick Introduction</u>
- <u>GPT-40 mini Availability & Pricing. Explore Now!</u>
- <u>Next Steps: Optimize</u>

# **GPT-4o Mini: Cost-Efficient Small Model by OpenAI - Quick Introduction**

When it comes to reasoning tasks encompassing both text and vision, GPT-40 mini surpasses other small models with an impressive 82.0% score on the MMLU benchmark. This textual intelligence and reasoning test reveals GPT-40 mini's superiority over Gemini Flash (77.9%) and Claude Haiku (73.8%).

Moreover, GPT-40 mini stands tall in mathematical reasoning and coding challenges. On the MGSM benchmark, which assesses math reasoning, GPT-40 mini achieves a remarkable 87.0%, outperforming Gemini Flash (75.5%) and Claude Haiku (71.7%). Similarly, in coding proficiency, GPT-40 mini scores 87.2% on HumanEval, exceeding Gemini Flash (71.5%) and Claude Haiku (75.9%).

The prowess of GPT-40 mini extends to multimodal reasoning as well. On the MMMU evaluation, a multimodal reasoning benchmark, GPT-40 mini achieves a strong 59.4%, outstripping Gemini Flash (56.1%) and Claude Haiku (50.2%).



**GPT-40 mini Availability & Pricing. Explore Now!** 

Introducing GPT-40 mini: an advanced text and vision model now accessible in our Assistants API, Chat Completions API, and Batch API. Developers can leverage this cutting-edge technology for just 15 cents per 1M input tokens and 60 cents per 1M output tokens, equivalent to approximately 2500 pages of a standard book. Coming soon, fine-tuning capabilities for GPT-40 mini will be rolled out, further enhancing its potential. For ChatGPT users, GPT-40 mini is now available for Free, Plus, and Team subscriptions, replacing GPT-3.5. Enterprise users will gain access next week, aligning with our commitment to making AI accessible and beneficial for all. Discover the power of GPT-40 mini today and transform your applications with advanced AI capabilities.

## Next Steps: Optimize

In today's rapidly evolving technological landscape, we've seen a stunning surge in AI intelligence coupled with unprecedented cost reductions. Notably, the cost per token of GPT-40 mini, an AI model of exceptional capability, has slashed an astonishing 99% since the introduction of text-davinci-003, a predecessor model from 2022. Our unwavering commitment is to sustain this downward cost trajectory while simultaneously bolstering the prowess of our AI models.

Looking ahead, we envision a future where AI models are seamlessly embedded into every app and website, enhancing user experiences and driving innovation. GPT-40 mini is a trailblazer, enabling developers to craft and scale robust AI applications with unprecedented efficiency and cost-effectiveness. The future of AI is poised to become more accessible, dependable, and an integral part of our daily digital lives. We're thrilled to spearhead this revolution, pioneering the next frontier of AI integration and innovation. Join us as we embark on this exciting journey, shaping the future of AI and its impact on our world.