

Detailed instructions for using the ChatGPT Images 2.0 image creation tool.

OpenAI introduces gpt-image-1.5, boasting superior image creation and editing capabilities that are cheaper and faster, ready to compete with Gemini Nano Banana.

In 2024, if you asked an AI model to create a specific restaurant menu, you would receive a piece of paper with a few dishes written on it. The text doesn't exist in reality; the AI ??models of that era simply couldn't accurately process text embedded in an image.

Now, in 2026, when you ask ChatGPT **Images 2.0** to create the same menu, the result is completely different. You get a professional menu, with correctly spelled dish names, clean formatting, and such high quality that restaurant staff can print it out and use it immediately without any editing.

This is no longer a minor upgrade. **ChatGPT Images 2.0** represents a leap forward in AI image creation capabilities – from an "experimental tool" to a "real-world production tool".

Instructions for using ChatGPT Images 2.0

Step 1: Access the tool

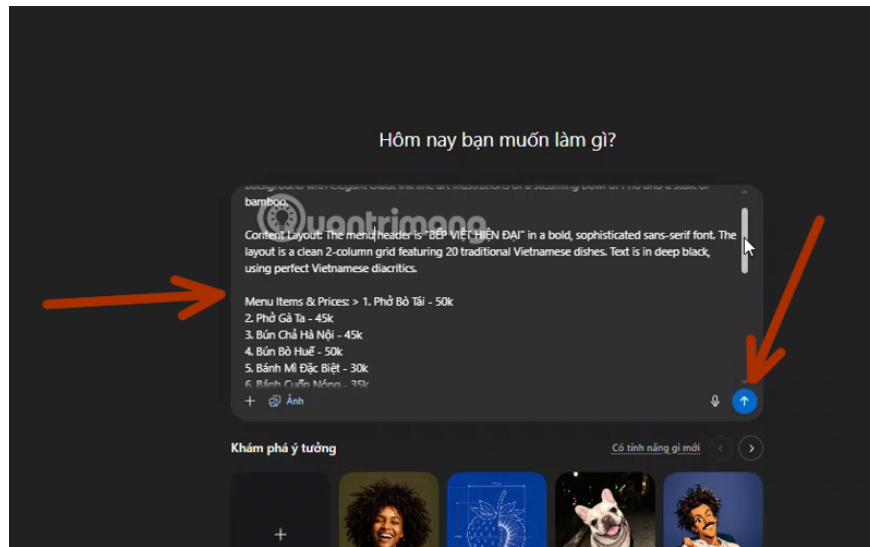
Starting this week, **all ChatGPT and Codex users** will have access to ChatGPT Images 2.0. If you are a paid user (ChatGPT Pro or Teams), you will receive more advanced features than free users.

Simply:

1. Visit chat.openai.com
2. **Select the ChatGPT Images 2.0** model from the dropdown.
3. Start entering your image creation request.

Step 2: Write a prompt for ChatGPT Images 2.0

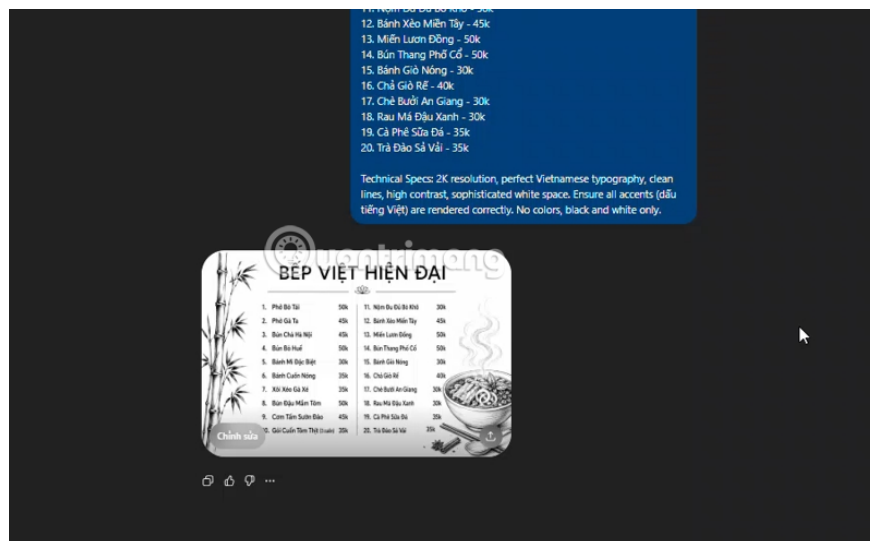
The biggest difference is that ChatGPT Images 2.0 requires **more specific and detailed** prompts compared to the old DALL-E 3. The method for requesting image creation remains the same: you enter the prompt and select the request icon for ChatGPT to create the image for you.




? **Weak Prompt:** "Design a technology company logo with a predominantly blue color scheme, blended with white and yellow."

? **Prompt M?nh:** "Technology company logo, minimalist design, only the word 'NEXUS' in Royal Blue (RGB: 65, 105, 225), bold sans-serif font, white background, 1000x1000px size, modern style, no icons or additional graphics."

Why? Because Images 2.0 has "thinking capabilities"—it actually reads and understands your prompt and thinks about how to implement it before starting the work.



The more detailed your prompt is, the more detailed the resulting images generated by ChatGPT's Images 2.0 will be.



KÍCH THƯỚC, KHỐI LƯỢNG
Dài 42.9 mm - Ngang 28.8 mm - Dày 9.9 mm - Nặng 36.8 g

MÀN HÌNH

Công nghệ màn hình:	AMOLED
Kích thước màn hình:	1.6 inch
Độ phân giải:	256 x 402 pixels
Kích thước mặt:	40 mm

TIỆN ÍCH

MÔN THỂ THAO

Đi bộ, Quấn vợt, Leo núi, Cầu lông, Bóng rổ, Chạy bộ, Bơi lội, Đạp xe, Bóng đá, Golf, Bóng chày, Yoga, Bóng bàn, Chèo thuyền

TIỆN ÍCH ĐẶC BIỆT | **CHỐNG NƯỚC / KHÁNG NƯỚC**

Màn hình luôn hiển thị | Phát hiện té ngã | Kháng nước 5 ATM (Tắm, bơi vùng nước nông)

THEO DÕI SỨC KHỎE

Đo nồng độ oxy (SpO2), Huấn luyện viên giấc ngủ (Sleep Coaching), Tính lượng calories tiêu thụ, Theo dõi giấc ngủ, Theo dõi mức độ stress, Theo dõi chu kỳ kinh nguyệt, Đo nhịp tim, Đếm số bước chân, Phát hiện tiếng ngày

TIỆN ÍCH KHÁC

Tìm đồng hồ, Đồng hồ đếm ngược, Đồng hồ bấm giờ, Điều khiển chơi nhạc, Tìm điện thoại, Trả lời nhanh tin nhắn có sẵn, Thay mặt đồng hồ, Rung thông báo, Phát hiện té ngã, Dự báo thời tiết, Cuộc gọi khẩn cấp SOS, Lịch, Tin nhắn SOS

HIỂN THỊ THÔNG BÁO

Line, Messenger (Facebook), Viber, Zalo, Tin nhắn, Cuộc gọi, Nội dung tin nhắn, WhatsApp

PIN

Thời gian sử dụng pin:	Khoảng 13 ngày
Thời gian sạc:	Khoảng 1.5 giờ
Dung lượng pin:	208 mAh
Cổng sạc:	Đế sạc nam châm

CẤU HÌNH & KẾT NỐI

Bộ nhớ trong:	256 MB
Hệ điều hành:	FreeRTOS
Kết nối được với hệ điều hành:	Android 10.0 trở lên
Ứng dụng quản lý:	Galaxy Wearable, Samsung Health
Kết nối:	Bluetooth v5.3

CẢM BIẾN

Cảm biến áp suất không khí, Cảm biến nhịp tim, Cảm biến ánh sáng, Con quay hồi chuyển, Gia tốc kế

Step 3: Utilize the "Thinking" feature.

This is the newest and most powerful feature. Images 2.0 can:

1. **Search for additional information** on the web to better understand the context.
2. **Create multiple versions** from a single prompt, allowing you to choose the best one.
3. **I will check the quality** of the image I create before sending it to you.

Example usage: If the request is "Create a poster advertising a new phone product launching in Q2 2026", Images 2.0 will:

1. Discover design trends for 2026
2. Create 3–4 different versions of the poster.
3. Check if the text, logo, and images are correct.

4. Return the best version

However, you should also double-check a number of details to ensure they are accurate, or if you want to be absolutely sure, add more information and upload images as shown above.

Step 4: Flexible sizes and formats

One new feature is Images 2.0, which can **create marketing assets in various sizes** within a single request.

Example: "Create advertising banners with three sizes: 1200x600 (web banner), 1080x1080 (Instagram square), 1200x628 (Facebook)"

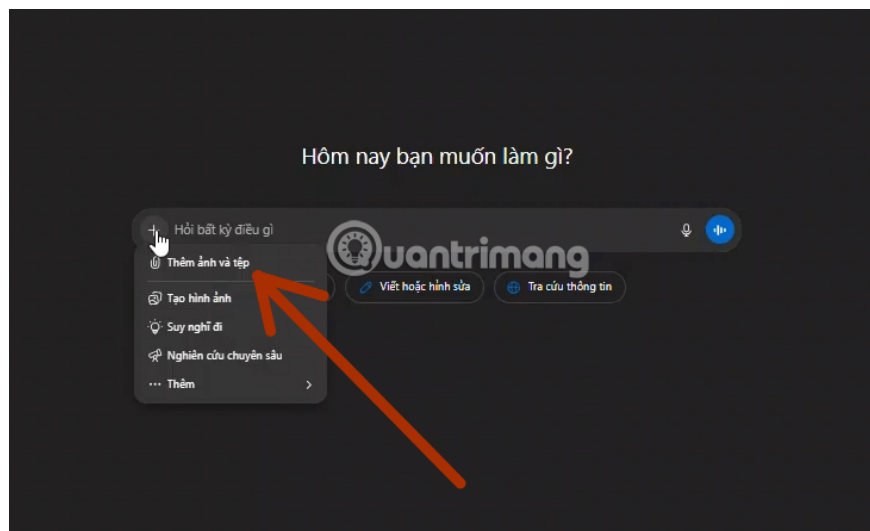
Instead of having to make three separate requests (which are time-consuming and costly), now you only need to request it once, and Images 2.0 will automatically create all the appropriate versions.

Step 5: Create Comic Strips

One particularly appealing capability: Images 2.0 can create **multi-panel comics** .

Example: "Create a 4-panel comic strip telling the story: (Panel 1) The character sees an apple, (Panel 2) The character bites the apple, (Panel 3) The character is surprised to find a worm, (Panel 4) The character laughs. Disney animation style, 2K resolution."

Although the creation process is more complex and takes a few minutes (not as fast as typing), the result is a complete, professional product.



A detailed comparison with previous imaging models.

DALL-E 3 (2 Years Ago) vs ChatGPT Images 2.0

Criteria	DALL-E 3 (2024)	ChatGPT Images 2.0 (2026)
Word processing	Spelling errors, strange characters	95%+ accuracy
Level of detail	Medium	Very high (2K resolution)
Generation speed	30 seconds	2–5 minutes (with "thinking")
Batch creation feature	Are not	Yes (multi-size, multi-variant)
Non-Latin language support	Weak	Manh (Japanese, Korean, Hindi, Bengali)
Create comic strips	Are not	Have
API available	Have	Yes (gpt-image-2)

Midjourney (Year 2026) vs ChatGPT Images 2.0

Criteria	Midjourney	ChatGPT Images 2.0
Independent or integrated?	standing alone	Integrate ChatGPT
Natural command processing	Special formatting is required.	Understand natural prompts
Price	More expensive (from \$10/month)	Cheaper (based on API)
Vietnamese support	Limit	Good
Reasoning ability	Are not	Have

The outstanding advantages of ChatGPT Images 2.0

1. Higher accuracy if text is required within the image.

This is the **biggest step forward** . You can:

1. Create a restaurant menu with correctly spelled dish names.
2. Design a poster with a marketing slogan.
3. Create infographics with accurate data.
4. Design a UI mockup with the correct text.

Impact : Reduces manual post-creation editing work by 80%.

2. Thinking Capabilities

Images 2.0 doesn't just "draw" – it "thinks". Before creating an image, the model:

1. Prompt analysis to understand the true intent.
2. Find related information from the web.
3. Decide on the best approach.
4. Check the results yourself.

Impact : Image quality is 40% better than the previous generation.

3. Non-Latin language support

Images 2.0 has a "stronger understanding" of non-Latin languages ??such as:

1. Japanese (Kanji, Hiragana, Katakana)
2. Korean (Hangul)
3. Hindi
4. Bengali

Impact : If you work in the global market, you can create marketing images in 10+ languages ??with just one tool.

4. Create multiple sizes at once.

Instead of:

1. Create the image and then crop it.
2. Request to start over with a different size.
3. Manual editing

You just need to say: "Create 3 dimensions: web, mobile, social". It will do all of that.

Impact : Saves 70% of marketing asset design time.

5. Create Comic Strips Automatically

An e-commerce company needs a product user guide? A startup wants to create a storyboard for a video? Just describe 4–6 scenes, and Images 2.0 will create a complete comic strip.

Impact : Opens up the possibility of creating visual storytelling content that previously required hiring illustrators.

6. Knowledge updated as of December 2025

The knowledge base for Images 2.0 will end in December 2025. This means:

1. It is possible to create images about events/trends at the end of 2025.
2. But it's not possible to create photos of events after December.

Note : This is a limitation, but OpenAI may update it in the future.

7. Image resolution up to 2K

2K resolution (2560x1440) is sufficient for printing A3-sized posters while maintaining sharpness. Compared to the old DALL-E 3 (1024x1024), this represents a fourfold improvement in pixel count.

Impact : AI images can be used directly for printing and outdoor advertising without the need for low-quality upsampling.

Conclude

AI image creation technology has "grown up". ChatGPT Images 2.0 is no longer a tool for experimentation for individual creativity – it's **a production tool for businesses** .

If you are:

1. **Designer** : Use it to create quick mockups before detailed design.
2. **Marketer** : Create ad assets in 10+ sizes and languages ??simultaneously.
3. **Entrepreneur** : Replacing more than half of the jobs that designers are hired for.
4. **Content creator** : Create illustrations and comic strips for blogs/YouTube.

This is the time to experiment. Images 2.0 isn't perfect – but it's **good enough to use in real-world production starting today** .

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