

# ChatGPT Group Chats and the Rise of the Shared Collaborator

Maria Cattini | 12/12/2025 | AI

---

Have you grown tired of talking to **Artificial Intelligence** like it's your digital diary? After years of one-on-one interactions, OpenAI has made the logical leap: transforming ChatGPT from a solo assistant into a genuine **shared collaborator**.

The launch of the pilot test for **ChatGPT Group Chats** marks a turning point. It's not just a new *feature*; it's a statement. The **AI** is now an active participant in your *brainstorming* sessions. It wants to help plan your trip with friends, draft a pitch with your colleagues, or synthesize group research notes.

But integrating such a powerful, neutral entity into private discussions raises a crucial question: How secure is our **privacy** in this new shared space?

Here, we break down exactly how **ChatGPT Group Chats** work, what they can do, and—most importantly—the security mechanisms that strictly isolate user memory to keep your private data, well, private.

## ☐☐ The Core Concept: Collaborative AI in Action

The model is simple, but the implications for teamwork are massive. A **ChatGPT Group Chat** is a space where multiple users can interact with each other *and* with the **AI**. It's the digital equivalent of having an always-available, data-filled, expert neutral party at the meeting table.

OpenAI has described this as "a small first step toward shared experiences in ChatGPT". The initial rollout was confined to select markets in the Asia-Pacific region (specifically Japan, New Zealand, South Korea, and Taiwan).

## What is a ChatGPT Group Chat?

It's a **multimedia** conversation space that supports web search, voice processing, and the ability to upload images/files, as well as generate images directly via the AI. Users (up to 20) can collaborate with ChatGPT in real time for activities like planning, *brainstorming*, and joint research.

## The Brain Behind the Operation: GPT-5.1 Auto

The technology underpinning **Group Chats** is highly sophisticated. It doesn't use a single, static version of ChatGPT; the system leverages the powerful **GPT-5.1 Auto** engine.

GPT-5.1 Auto

Intelligent Model Selection



## Dynamic Selection

GPT-5.1 Auto does more than just answer; it dynamically selects the most appropriate AI model to process each individual request.



## Subscription Dependency

The choice of model depends both on the specific prompt and the subscription plan (Free, Plus, or Pro) of the user the AI is responding to.

## Smart Optimization

In essence, the **AI** intelligently chooses its most efficient *persona* for every part of the conversation. Otherwise, you'd have a super-model wasting time on mundane tasks like finding a dinner reservation.

## ☐☐ The Privacy Imperative: Strict Memory Separation

When you introduce an external **shared collaborator** (however neutral) into a private space, **cybersecurity** concerns and **OSINT** risks naturally emerge. Any shared data could potentially be used to build a more complete profile.

This is where OpenAI made a necessary and sharp move: making individual **privacy** the top design priority. They put up an invisible wall.

## How Your Personal Memory is Protected



### Group Chat Privacy

### Your Data, Protected



### Chat Isolation

Group Chats are rigorously separated from the user's private conversations.



### Memory Never Shared

The user's personal ChatGPT memory is never shared with anyone in the chat and is not used within the Group Chats.

"never shared with anyone in the chat"



### No New Shared Memory

ChatGPT does not create new memories from these shared conversations, though the company is exploring future detailed controls.



### Privacy First

This approach cleverly defuses a major potential **OSINT** threat. If the **AI** cannot "learn" from your private history to use in a group chat, and doesn't build profiles based on the group's content, user trust is maintained. It's digital isolation that ensures your private *prompt* history isn't suddenly visible to your colleagues or friends.

## Content Warning: Don't Over-Share

While your personal memory is separated, the content you share within the **Group Chat** is visible to all participants. Access is invitation-only, and all users retain control over who is in the chat and can leave at any time.

## ☐☐ Social Engineering: The AI's New Social Behaviors

To integrate credibly into a group discussion, the **Artificial Intelligence** couldn't just respond when tagged. OpenAI has implemented new "**social behaviors**".



### Smart AI Interaction

### Context-Aware Engagement



## Selective Intervention

The AI now follows the discussion flow and autonomously decides when to chime in or when to remain silent, based purely on the conversation's context.

□□

## Explicit Mention

Users can still explicitly mention "ChatGPT" to demand a direct response.

□□

Say "ChatGPT" for instant engagement

□

## Reactions and Customization

The AI can react to messages using emojis and is even capable of using group members' profile photos to create personalized images.

□□ Contextual Awareness

□□ Personalized

The **AI** is no longer just a *tool*; it's a participant. It acts like the most informed friend in the room who only speaks up when they have something genuinely insightful to contribute.

## □□ Final Thought: The Future is Shared, but Check Your Sources

The launch of **ChatGPT Group Chats** is a landmark step in the evolution of **AI** from a processing engine to a **shared collaborator**. The commitment to strictly separating private and public memory is a strong, reassuring signal regarding **cybersecurity** and **privacy**.

The future involves an **Artificial Intelligence** fully integrated into the group workflow. If we can leverage its neutrality for *brainstorming* and its power for analysis (the equivalent of an automated **OSINT** query), we hold a truly revolutionary tool.

The pilot phase is only the beginning. Are you ready to onboard a *non-human* **shared collaborator**

to your team? **Explore the power of these new dynamics and share your first impressions with our community!**

## Join Our Community and Subscribe:

-Newsletter: <https://coondivido.substack.com/>-Telegram: <https://t.me/osintaipertutti>

Have you grown tired of talking to **Artificial Intelligence** like it's your digital diary? After years of one-on-one interactions, OpenAI has made the logical leap: transforming ChatGPT from a solo assistant into a genuine **shared collaborator**.

The launch of the pilot test for **ChatGPT Group Chats** marks a turning point. It's not just a new *feature*; it's a statement. The **AI** is now an active participant in your *brainstorming* sessions. It wants to help plan your trip with friends, draft a pitch with your colleagues, or synthesize group research notes.

But integrating such a powerful, neutral entity into private discussions raises a crucial question: How secure is our **privacy** in this new shared space?

Here, we break down exactly how **ChatGPT Group Chats** work, what they can do, and—most importantly—the security mechanisms that strictly isolate user memory to keep your private data, well, private.

## ☐☐ The Core Concept: Collaborative AI in Action

The model is simple, but the implications for teamwork are massive. A **ChatGPT Group Chat** is a space where multiple users can interact with each other *and* with the **AI**. It's the digital equivalent of having an always-available, data-filled, expert neutral party at the meeting table.

OpenAI has described this as "a small first step toward shared experiences in ChatGPT". The initial rollout was confined to select markets in the Asia-Pacific region (specifically Japan, New Zealand, South Korea, and Taiwan).

## What is a ChatGPT Group Chat?

It's a **multimedia** conversation space that supports web search, voice processing, and the ability to upload images/files, as well as generate images directly via the AI. Users (up to 20) can collaborate with ChatGPT in real time for activities like planning, *brainstorming*, and joint research.

## The Brain Behind the Operation: GPT-5.1 Auto

The technology underpinning **Group Chats** is highly sophisticated. It doesn't use a single, static version of ChatGPT; the system leverages the powerful **GPT-5.1 Auto** engine.

GPT-5.1 Auto

Intelligent Model Selection

⚡

Dynamic Selection

GPT-5.1 Auto does more than just answer; it dynamically selects the most appropriate AI model to process each individual request.



## Subscription Dependency

The choice of model depends both on the specific prompt and the subscription plan (Free, Plus, or Pro) of the user the AI is responding to.

## Smart Optimization

In essence, the **AI** intelligently chooses its most efficient *persona* for every part of the conversation. Otherwise, you'd have a super-model wasting time on mundane tasks like finding a dinner reservation.

## ☐☐ The Privacy Imperative: Strict Memory Separation

When you introduce an external **shared collaborator** (however neutral) into a private space, **cybersecurity** concerns and **OSINT** risks naturally emerge. Any shared data could potentially be used to build a more complete profile.

This is where OpenAI made a necessary and sharp move: making individual **privacy** the top design priority. They put up an invisible wall.

## How Your Personal Memory is Protected



### Group Chat Privacy

#### Your Data, Protected



### Chat Isolation

Group Chats are rigorously separated from the user's private conversations.



### Memory Never Shared

The user's personal ChatGPT memory is never shared with anyone in the chat and is not used within the Group Chats.

"never shared with anyone in the chat"



### No New Shared Memory

ChatGPT does not create new memories from these shared conversations, though the company is exploring future detailed controls.



### Privacy First

This approach cleverly defuses a major potential **OSINT** threat. If the **AI** cannot "learn" from your private history to use in a group chat, and doesn't build profiles based on the group's content, user trust is maintained. It's digital isolation that ensures your private *prompt* history isn't suddenly visible to your colleagues or friends.

### Content Warning: Don't Over-Share

While your personal memory is separated, the content you share within the **Group Chat** is visible to all participants. Access is invitation-only, and all users retain control over who is in the chat and can leave at any time.

### ▣▣ Social Engineering: The AI's New Social Behaviors

To integrate credibly into a group discussion, the **Artificial Intelligence** couldn't just respond when tagged. OpenAI has implemented new "**social behaviors**".



#### Smart AI Interaction

#### Context-Aware Engagement



#### Selective Intervention

The AI now follows the discussion flow and autonomously decides when to chime in or when to remain silent, based purely on the conversation's context.



## Explicit Mention

Users can still explicitly mention "ChatGPT" to demand a direct response.

☐☐

Say "ChatGPT" for instant engagement

☐

## Reactions and Customization

The AI can react to messages using emojis and is even capable of using group members' profile photos to create personalized images.

☐☐ Contextual Awareness

☐☐ Personalized

The **AI** is no longer just a *tool*; it's a participant. It acts like the most informed friend in the room who only speaks up when they have something genuinely insightful to contribute.

## ☐☐ **Final Thought: The Future is Shared, but Check Your Sources**

The launch of **ChatGPT Group Chats** is a landmark step in the evolution of **AI** from a processing engine to a **shared collaborator**. The commitment to strictly separating private and public memory is a strong, reassuring signal regarding **cybersecurity** and **privacy**.

The future involves an **Artificial Intelligence** fully integrated into the group workflow. If we can leverage its neutrality for *brainstorming* and its power for analysis (the equivalent of an automated **OSINT** query), we hold a truly revolutionary tool.

The pilot phase is only the beginning. Are you ready to onboard a *non-human* **shared collaborator** to your team? **Explore the power of these new dynamics and share your first impressions with our community!**

## **Join Our Community and Subscribe:**

-Newsletter: <https://coondivido.substack.com/>-Telegram: <https://t.me/osintaipertutti>