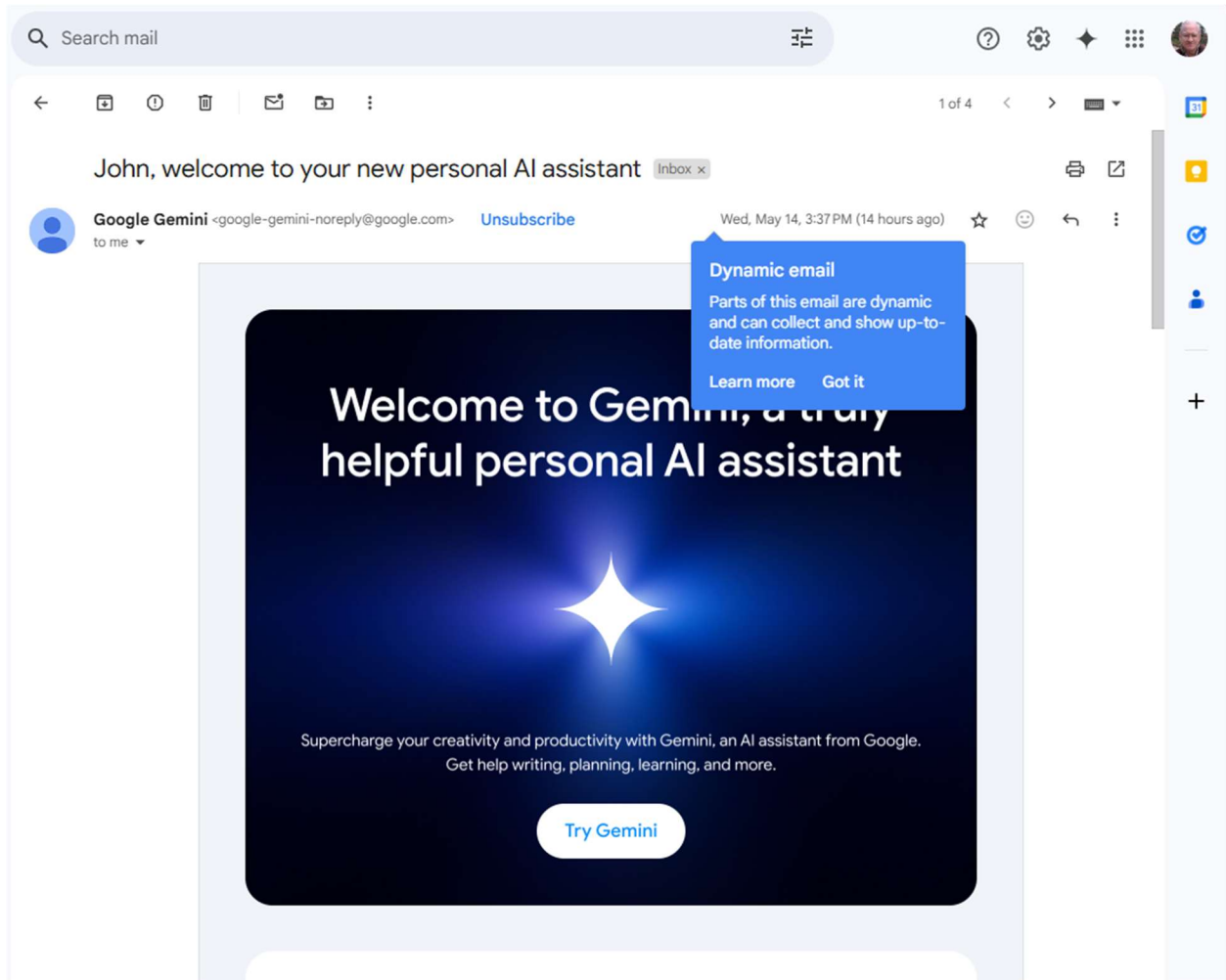
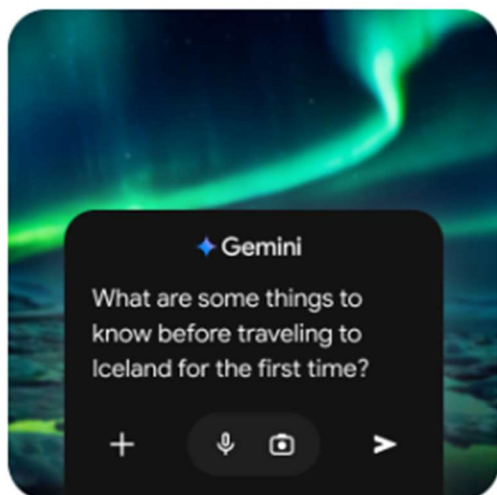


X

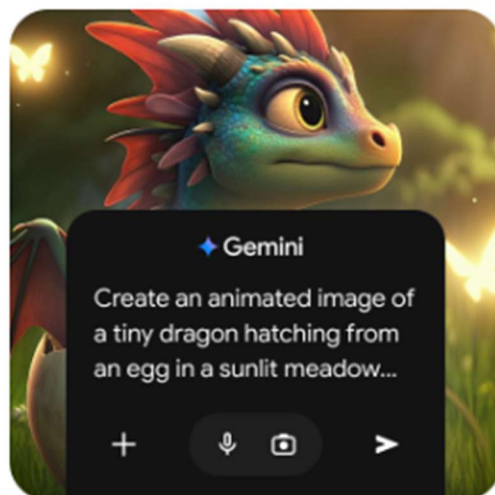


X

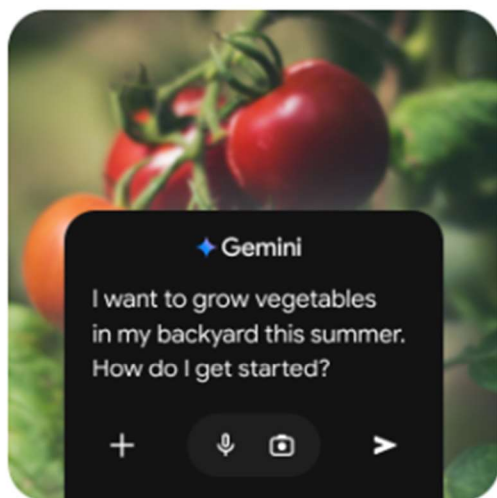
## Try something new with Gemini



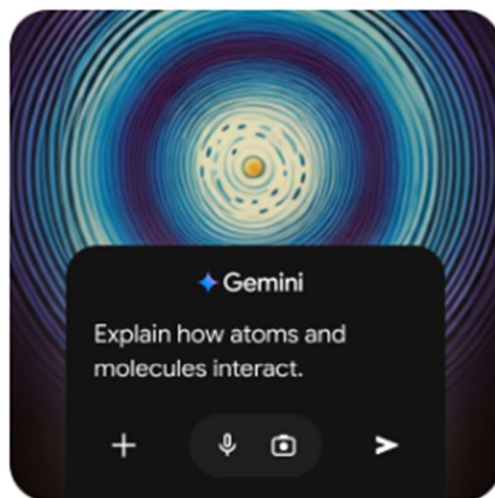
[Try this prompt in Gemini »](#)



[Try this prompt in Gemini »](#)



[Try this prompt in Gemini »](#)



[Try this prompt in Gemini »](#)

## **Gemini can also help you with your favorite Google Assistant features**



**Google  
Maps**



**Reminders  
& lists**



**Make  
calls**



**Weather  
updates**

Gemini is capable of doing some truly amazing things. Here's the [full list of Google Assistant features](#) available now and coming soon to Gemini.

# Tips on how to chat with Gemini

How you ask Gemini makes a big difference in the quality of your responses.



## Quick access to Gemini overlay

Press and hold the power button, or corner swipe on select devices, or say “Hey Google” to bring up Gemini when you need help.



## Give instructions, not keywords

Try telling Gemini who you want it to act like—a career coach, for example—then explain what you’re looking for, the same way you’d talk to a friend.



## More context, better results

Give Gemini details and examples of writing styles or desired formats to get the highest quality results.



## Refine the request

First response not quite what you’re looking for? Ask follow-up questions and guide Gemini to get the responses you want.



## Do even more on the web

Use Gemini on your browser for more detailed tasks, like resume writing, where a larger screen helps.

[Chat with Gemini](#)



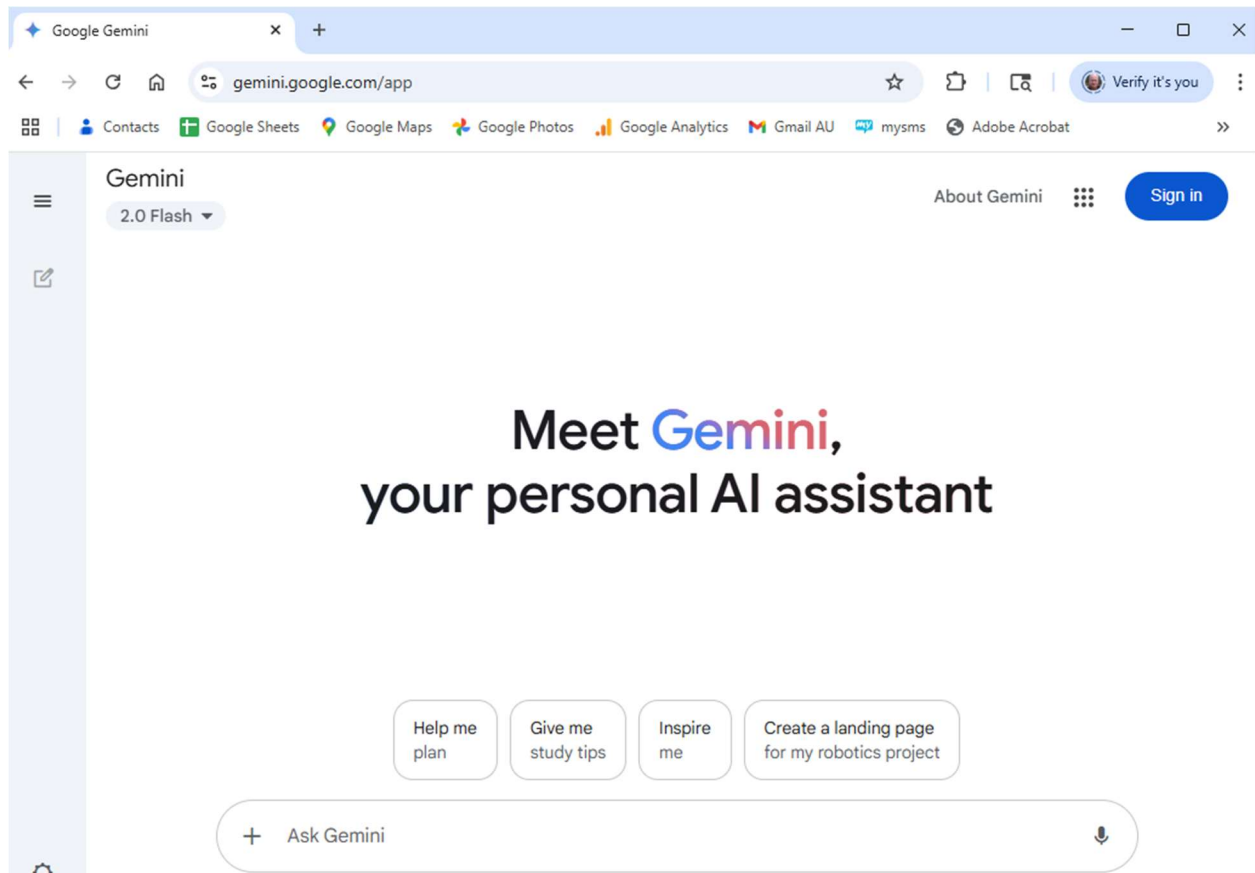
## One conversation, multiple apps

Gemini connects with the apps and services you already know and love to pull the info and perform the actions you need, directly in your chat.<sup>1</sup>



[Explore apps](#)

To access Gemini use this link <https://gemini.google.com/app>



## Question to Gemini?

How would you distinguish yourself from your competitor copilot?



Google Gemini and Microsoft Copilot are both powerful AI assistants, but they distinguish themselves through their core integrations, strategic approaches, and specific feature sets. Here's a breakdown:

### 1. Ecosystem Integration and Accessibility:

- **Google Gemini:**
  - **Deep Google Workspace Integration:** Gemini is deeply embedded within the Google Workspace ecosystem (Gmail, Docs, Sheets, Slides, Meet, etc.). It's often included as a standard feature across existing Workspace plans, lowering the barrier to entry for businesses already using Google's suite. [↗](#)
  - **Focus on Collaboration:** Gemini emphasizes enhancing team collaboration and productivity within Google's cloud-native tools. [↗](#)
  - **Broader Accessibility:** By being integrated into Workspace plans, Gemini aims for broader accessibility across businesses of all sizes. [↗](#)
- **Microsoft Copilot:**
  - **Deep Microsoft 365 Integration:** Copilot is tightly integrated with the Microsoft 365 ecosystem (Word, Excel, PowerPoint, Outlook, Teams, etc.). It's generally positioned as a premium add-on, making it ideal for companies heavily invested in Microsoft's enterprise solutions. [↗](#)
- **Enterprise-Grade Focus:** Copilot often focuses on advanced capabilities tailored specifically for large enterprises with a need for high-level productivity and robust AI tools.
- **Premium Model:** Copilot often has a premium pricing model, reflecting its focus on advanced enterprise features.

## 2. Underlying AI Models and Capabilities:

- **Google Gemini:**
  - **Powered by Google's Gemini LLM:** Gemini leverages Google's own "best family of large language models," including Gemini 1.5 Pro and Gemini 2.5 models. These models are known for their native multimodality (understanding text, audio, images, and video) and long context windows, which enable them to handle complex tasks and large datasets. [🔗](#) [🔗](#)
  - **"Thinking Process":** Gemini 2.5 series models incorporate an internal "thinking process" that aids in complex reasoning, planning, and problem-solving, particularly in coding, advanced mathematics, and data analysis. [🔗](#)
  - **Code Generation (Gemini Code Assist):** Gemini offers powerful code assistance, including:
    - Code completion and generation in various IDEs (VS Code, JetBrains, etc.) [🔗](#)
    - Natural language chat for coding questions and best practices.
    - Customization using private codebases for tailored suggestions.
    - Local codebase awareness for context-aware code generation.
    - Smart actions and commands for automating coding tasks (fixing errors, explaining code). [🔗](#)
    - API development assistance in Apigee. [🔗](#)
    - App development support in Firebase. [🔗](#)
    - Data analysis with BigQuery.

- **Microsoft Copilot:**
  - **Powered by OpenAI's GPT-4 (and eventually GPT-4o):** Copilot primarily leverages OpenAI's advanced language models, like GPT-4, which are known for their accuracy and consistency. Microsoft is integrating GPT-4o, offering further enhancements. [🔗](#)
  - **Strong Productivity Focus:** Copilot excels at automating routine tasks, generating content, and providing insights within the Microsoft 365 apps. This includes: [🔗](#)
    - Drafting emails and summarizing threads in Outlook.
    - Creating and summarizing documents in Word.
    - Generating presentations in PowerPoint from documents or prompts. [🔗](#)
    - Analyzing data, suggesting formulas, and creating visualizations in Excel. [🔗](#)
    - Summarizing meetings and generating action items in Teams. [🔗](#)
  - **Visual Features:** Copilot has been upgraded with visual features, allowing for image generation and more scannable, visually rich responses. [🔗](#)
  - **Copilot Notebooks:** These allow users to turn content and data into instant insights and actions. [🔗](#)
  - **Agent Store:** Microsoft is introducing reasoning agents for work and integrating third-party AI agents, enabling multi-agent orchestration for more complex tasks. [🔗](#)

### 3. Key Differentiating Features:

- **Gemini's Strengths:**

- **Multimodality:** Gemini's native understanding of various data types (text, code, image, video) can provide a richer and more integrated experience for complex tasks. [🔗](#)
- **Long Context Window:** The ability to process vast amounts of information in a single prompt (1 million tokens for Gemini 1.5 Pro) allows for deeper understanding and more comprehensive responses, especially in code analysis and large document processing. [🔗](#)
- **Code Customization:** The ability to train Gemini Code Assist on an organization's private codebases offers highly tailored and relevant code suggestions. [🔗](#)
- **Transparent Reasoning:** The "thinking process" provides insight into how the model arrived at its answers, which can be useful for debugging and understanding complex outputs. [🔗](#)
- **Gemini Canvas:** An interactive space for rapid iteration on documents, code, and creative projects, with real-time editing and suggestions. [🔗](#)

- **Copilot's Strengths:**

- **Seamless Microsoft 365 Integration:** For organizations already heavily invested in Microsoft 365, Copilot offers an incredibly smooth and efficient workflow by being deeply embedded within the apps they use daily. [🔗](#)
- **Enterprise Security and Compliance:** Copilot adheres to Microsoft's stringent security protocols, making it a strong choice for businesses with strict data governance requirements. [🔗](#)
- **Mature Productivity Features:** Copilot has a well-developed set of features for automating common office tasks, directly addressing productivity pain points within the Microsoft ecosystem. [🔗](#)
- **GPT-4/GPT-4o Power:** The use of OpenAI's cutting-edge models gives Copilot a strong foundation for accurate and high-quality output.

In summary:

- **Choose Google Gemini if:** You are primarily a Google Workspace user, value broad accessibility and collaboration, need advanced code generation capabilities with codebase awareness and customization, or require multimodal AI interactions.
- **Choose Microsoft Copilot if:** You are deeply embedded in the Microsoft 365 ecosystem, prioritize robust enterprise-grade AI features for productivity and automation within Office apps, and prefer the power of OpenAI's models. [🔗](#)

Ultimately, the "better" choice depends on an individual or organization's existing tech stack, specific use cases, and budget.



There are a few easy ways to find all emails sent by a specific email address in Gmail:

1. Using the `from:` Search Operator (Recommended):

This is the most precise and common method.

- Go to Gmail.
- In the search bar at the top of your inbox, type:

```
from:email@example.com
```

Replace `email@example.com` with the actual email address of the sender you're looking for.

- Press **Enter** (or click the search icon).

Gmail will then display all emails sent *from* that specific address.

Search results - activities.unlimi... x +

mail.google.com/mail/u/0/#search/harrbenn7%40gmail.com

Contacts Google Sheets Google Maps Google Photos Google Analytics Gmail AU mysms Adobe Acrobat AU Website

Gmail

Compose

Inbox Sent Categories Social Updates 1 Forums Promotions More

Labels +

- \_\_TEMPLATES
- \_\_Birthday
- \_\_Survey
- \_AU
- \_Email List replies
- \_Gmass Notifier History

harrbenn7@gmail.com

From Any time Has attachment To Is unread Advanced search

1-50 of many

H Harold Bennett harrbenn7@gmail.com 201-891-9527

<input type="checkbox"/>	☆	me	Fwd: April Newsletter - ----- Forwarded messa...	May 13
<input type="checkbox"/>	☆	Gaspar Lesznik	_AU GMass Reports/Replies Re: BBQ - That's a great ...	May 11
<input type="checkbox"/>	☆	Douglas Cooper	_AU GMass Reports/Replies Re: BBQ - How about a s...	May 11
<input type="checkbox"/>	☆	Tom Donch	_AU GMass Reports/Replies Re: BBQ - We will discus...	May 11
<input type="checkbox"/>	☆	me	BBQ JUNE 5 - We have 81 Paid Attendees as of May ...	May 10
<input type="checkbox"/>	☆	notify	GMass Reports/Opens Email [BBQ] (19.51 hours ago...	May 8
<input type="checkbox"/>	☆	me	Re: Member update - yes and I saw you were copied...	May 7
<input type="checkbox"/>	☆	me	BBQ - John Murphy would like this announcement s...	May 7
<input type="checkbox"/>	☆	jimwebb970	RE: Member update - John I see the list is 307 mem...	May 6
<input type="checkbox"/>	☆	me	Member update - After adding new member 1152 Je...	May 6