# Perplexity AI launches voice assistant for iPhone with app integrations



Perplexity AI has officially introduced its voice assistant to iPhone users, marking its first launch on iOS after initial availability on Android devices. This voice assistant is designed to offer real-time, intelligent solutions integrated with various apps and services, aiming to assist users with a range of tasks through voice interactions.

The new assistant enables users to perform functions such as booking rides and making restaurant reservations. For instance, when asked to book a table, it can open the OpenTable app, auto-fill reservation details, and guide users through the remaining steps. Similarly, it can launch the Uber app and help book a trip using voice commands. Additionally, the assistant can draft emails, access the user's calendar to provide information about upcoming appointments, and set reminders directly within Apple's native Reminders app.

One notable feature is the assistant’s ability to maintain ongoing tasks even if users navigate away from the app, which is relatively uncommon among voice assistants. However, the iOS version of Perplexity’s assistant differs from its Android counterpart in that it does not support screen sharing or access to the device’s camera for enhanced contextual awareness.

The assistant is compatible with older iPhone models, including the iPhone 13, broadening its accessibility to a wider user base. It uses advanced language models from industry leaders such as OpenAI, Google’s Gemini, Anthropic’s Claude, and xAI’s Grok, providing a robust and versatile AI foundation.

Despite these capabilities, users are reminded that certain system-level functions, such as setting alarms or adjusting volume, still require Apple's Siri. Perplexity’s voice assistant cannot yet manage these core iPhone settings, meaning Siri remains necessary for these tasks.

To improve ease of use, the assistant can be added as a shortcut to both the iPhone’s home screen and lock screen, allowing for quick activation and seamless interactions. The overall design focuses on delivering efficient, conversational, and search-savvy assistance without overwhelming users with excessive search results.

The indiaherald.com is reporting that Perplexity AI’s voice assistant provides a new option for iPhone users seeking an AI-powered assistant that combines conversational abilities with practical app integrations, while Siri continues to handle fundamental phone system controls.

Source: [Noah Wire Services](https://www.noahwire.com)

## References

* <https://www.engadget.com/ai/perplexitys-ios-app-gets-an-ai-voice-assistant-130035088.html> - This URL supports the claim that Perplexity has rolled out an update for its iOS app, introducing an AI voice assistant to iPhone users. The assistant offers functionalities that Apple's Siri does not yet provide.
* <https://www.macrumors.com/2025/04/24/perplexity-voice-assistant-ios-app/> - This URL explains that the Perplexity voice assistant can perform tasks like booking Ubers and setting reminders, and it can operate even when navigating away from the app. It also highlights the assistant's ability to integrate with various apps without supporting screen sharing.
* <https://lifehacker.com/tech/use-perplexity-ai-voice-assistant-if-tired-of-siri> - This URL corrobates that Perplexity's AI voice assistant offers capabilities such as creating calendar events and reminders, playing music, and handling web-based tasks, which are currently beyond Siri's abilities.
* <https://apps.apple.com/us/app/perplexity-ask-anything/id1668000334> - This URL provides information about the Perplexity app's availability on the App Store, including its requirement for iOS 16.0 or later, which supports its compatibility with older iPhone models.
* <https://www.perplexity.ai/help-center/en/articles/11132456-how-to-use-the-perplexity-voice-assistant-for-ios> - This URL offers guidance on how to use the Perplexity voice assistant, including updating the app and starting conversations using voice commands.
* <https://www.noahwire.com> - This URL is mentioned as a source for the article about Perplexity AI’s voice assistant providing a new option for iPhone users seeking AI-powered assistance beyond Siri.
* <https://news.google.com/rss/articles/CBMiqwFBVV95cUxNTzYwTzEyMWY2UHJsLVZmaXVYVzlPMXZ3MVJJR2xQd2RsQUV2dGdseldxeThDVVhMWmI0ZnZ0NkNrWnhwRVJobEtiYUYxaVNGcmF4TTVvMFl3MGluaXBhTU9pU0Z1b1kzeGFqLXczZDBYeHF6ZTZsdmZMRHRtR2NsbC11QnJJUjNhdmVYeC1HZXJKZVZac2pna3B5ZmxCekNzelplZFdMSThUdmPSAasBQVVfeXFMTU82ME8xMjFmNlBybC1WZml1WFc5TzF2dzFSSUdsUHdkbEFFdnRnbHpXcXk4Q1VYTFpiNGZ2dDZDa1p4cEVSaGxLYmFGMWlTRnJheE01bzBZdzBpbmlwYU1PaVNGdW9ZM3hhai13M2QwWHhxemU2bHZmTER0bUdjbGwtdUJySVIzYXZlWHgtR2VySmVWWnNqZ2tweWZsQnpDc3paZWRXTEk4VHZj?oc=5&hl=en-US&gl=US&ceid=US:en> - Please view link - unable to able to access data