TECH ASSISTANT FOR BLIND FOUNDATION, INC

Note: This PDF is provided as a portable format of our content. The PDF's original copyright holder is Tech Assistant for Blind foundation, Inc. Any copying, redistribution, or rebranding is not allowed unless proper permission is obtained from us.

The power of Google AI comes to the new Samsung Galaxy S24 series: Imagine a new World of possibilities, where everything will be AI

Description

From Android to Search to Auto and more, Google's partnership with Samsung is opening up new possibilities with AI for Galaxy S24 users.

With google's latest advances in AI, they have the opportunity to enhance what billions of people already love about Android — whether it's accessing information quickly, connecting with people that you care about, capturing the perfect image or expressing your personal style.

4Day's ago, at Galaxy Unpacked in San Jose, they shared how Google AI is creating new possibilities on Android with they're long-standing partner, Samsung.

The new Samsung Galaxy S24 series will use Gemini, Google's best-in-class foundational models, to power the next generation of AI capabilities.

On top of that, Galaxy S24 users have a whole new way to search on their phone, along with new features for Google Messages and Android Auto. Read on to find out what's new.

New ways to experience AI with Gemini

With a new partnership between Google Cloud and Samsung, Galaxy S24 users will be able to access google's most capable AI model, Gemini, through <u>apps</u> and <u>services</u> built by Samsung.

With Gemini Pro, google's best model for scaling across a wide range of tasks, you can interact with familiar Samsung apps in more helpful ways than ever before.

On the new Galaxy S24 series, Samsung's Notes, <u>Voice Recorder</u> and Keyboard apps will use Gemini Pro to deliver better summarization features.

For example, you can record a lecture using Voice Recorder and quickly get a summary of the most important parts of the lesson. And with Imagen 2, Google's advanced text-to-image diffusion technology, you will be able to access helpful photo editing capabilities using Generative Edit within the Galaxy S24 Gallery app.

Galaxy S24 series will also come built-in with Gemini Nano, the most efficient model for on-device tasks, to enable a new feature in Google Messages and ensure your data doesn't leave your smartphone.

Additionally, Samsung will be one of the first partners to test Gemini Ultra, google's largest model for highly complex tasks, before it is available broadly to <u>developers</u> and enterprise customers later this year.

Note: This PDF is provided as a portable format of our content. The PDF's original copyright holder is Tech Assistant for Blind foundation, Inc. Any copying, redistribution, or rebranding is not allowed unless proper permission is obtained from us.

We look forward to working with Samsung to bring Gemini into even more product experiences for Galaxy users around the world.

Google said,

A new way to discover and access information

Since the beginning of Android, people have turned to Google Search to help satisfy their curiosity. And with advancements in AI, google has able to create an entirely new way to search.

With the Galaxy S24 series, samgsung is introducing Circle to Search, a new feature that lets you search anything on your Android phone without switching between apps.

You can now select images, videos or text on your phone that you're curious to learn more about with a simple gesture — whether that's circling, highlighting, scribbling or tapping anything on your screen.

Imagine the ease, speed and possibilities of searching for that eye-catching outfit on social media, that unfamiliar phrase in an article, that unusual plant on YouTube, and all the other whatchamacallits you see while browsing your phone.

And with generative Al-powered overviews, you can more easily understand concepts, ideas or topics with helpful information that's pulled together from across the web.

Date 22/04/2025 Date Created 21/01/2024 Author susantswain1