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Mēs izmantojam sīkfailus un datus, lai:nodrošinātu un uzturētu Google pakalpojumus;izsekotu darbības pārtraukumiem un aizsargātu lietotājus pret nevēlamu saturu, krāpšanu un ļaunprātīgu izmantošanu;mēritu mērķauditorijas iesaisti un vietņu statistiku ar mērķi izprast, kā mūsu pakalpojumi tiek izmantoti, un uzlabot šo pakalpojumu kvalitāti.Ja izvēlētiesies opciju "Piekrist visiem", mēs arī izmantosim sīkfailus un datus, lai:izstrādātu un uzlabotu jaunus pakalpojumus;rādītu reklāmas un novērtētu to efektivitāti;rādītu personalizētu saturu (atkarībā no jūsu iestatījumiem);rādītu personalizētas reklāmas (atkarībā no jūsu iestatījumiem);Ja izvēlētiesies opciju "Noraidīt visus", mēs neizmantosim sīkfailus minētajiem papildu mērķiem.Nepersonalizētu saturu ietekmē tādi faktori kā saturs, ko tobrīd skatāt, aktivajā meklēšanas sesijā veiktās darbības un jūsu atrašanās vieta. Nepersonalizētas reklāmas ietekmē saturs, ko tobrīd skatāt, un jūsu atrašanās vieta. 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Varat arī jebkurā laikā apmeklēt vietni g.co/privacytools.Page 2Mēs izmantojam sīkfailus un datus, lai:nodrošinātu un uzturētu Google pakalpojumus;izsekotu darbības pārtraukumiem un aizsargātu lietotājus pret nevēlamu saturu, krāpšanu un ļaunprātīgu izmantošanu;mēritu mērķauditorijas iesaisti un vietņu statistiku ar mērķi izprast, kā mūsu pakalpojumi tiek izmantoti, un uzlabot šo pakalpojumu kvalitāti.Ja izvēlētiesies opciju "Piekrist visiem", mēs arī izmantosim sīkfailus un datus, lai:izstrādātu un uzlabotu jaunus pakalpojumus;rādītu reklāmas un novērtētu to efektivitāti;rādītu personalizētu saturu (atkarībā no jūsu iestatījumiem);rādītu personalizētas reklāmas (atkarībā no jūsu iestatījumiem);Ja izvēlētiesies opciju "Noraidīt visus", mēs neizmantosim sīkfailus minētajiem papildu mērķiem.Nepersonalizētu saturu ietekmē tādi faktori kā saturs, ko tobrīd skatāt, aktivajā meklēšanas sesijā veiktās darbības un jūsu atrašanās vieta. 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Now, you can experience this firsthand with AI Mode, our most powerful AI search experience yet.We first introduced AI Mode as an experiment in the U.S. earlier this year, and started rolling out to users outside of Labs at Google I/O 2025. It’s already resonating with users who appreciate its speed, quality, and fresh responses. Following this positive feedback, we’re excited to bring AI Mode to India, starting today, as an experiment in Labs in English. This approach allows us to learn what’s most helpful to our users here and improve rapidly with your feedback. AI Mode is our most powerful AI search, with more advanced reasoning and multimodality, and the ability to go deeper through follow-up questions and helpful links to the web. Using a custom version of Gemini 2.5, it lets you ask longer, more complex or nuanced questions that would have previously required multiple searches. In fact, early testers of AI Mode are asking much longer queries - 2-3x the length of traditional searches - showing that people are already using it for their toughest questions. It’s particularly helpful for exploratory questions and for more complicated tasks like comparing products, planning a trip, or understanding complex how-tos.For example, you could ask: "My kids are 4 and 7 and have lots of energy. Suggest creative ways to get them active and moving indoors, especially on hot days, without needing a lot of space or expensive toys."Behind the scenes, AI Mode uses our query fan-out technique. It breaks your question into subtopics and issues a multitude of queries simultaneously on your behalf, enabling Search to dive deeper into the web than ever before. This helps you discover even more of what the web has to offer and find incredible, hyper-relevant content that matches your question. You can also easily ask follow-ups like, "Can you suggest some activities that they can do independently" to dig even deeper. What makes this experience unique is that it brings together advanced model capabilities with Google’s best-in-class information systems, and it’s built right into Search. You can not only access high-quality web content, but also tap into fresh, real-time sources like the Knowledge Graph, info about the real world, and shopping data for billions of products. We know voice and visual search are extremely popular in India. More people use Google Lens here every month than in any other country worldwide.AI Mode is designed to be multimodal so you can ask questions in whatever way feels most natural—whether that’s with text, your voice, or by taking or uploading an image.To ask your questions using your voice, simply tap the microphone icon and ask your query in AI Mode. This is incredibly helpful for those long, detailed questions or for when you’re on the go, letting you search without breaking your stride.We’re bringing the powerful capabilities of Lens into AI Mode, allowing you to easily ask complex questions about what you see. For instance, say you’ve received a new plant as a gift and aren’t sure where to start, open the Google App for Android and iOS, snap a photo and ask, "What’s this plant and give me instructions on how to repot and take care of it." AI Mode will grasp the visual details, identify the plant, and provide a detailed, step-by-step response, complete with links to articles. You could also follow up with questions like, "Where should I place it in my home for best growth?" This launch is part of our long-term vision to make finding and accessing information even more effortless on Search. With our latest advancements in AI, we’ve seen people turn to Google Search to tackle increasingly complex and nuanced questions. AI Overviews, now used by over 1.5 billion users every month, is a testament to this evolution. In our biggest markets like the U.S. and India, it’s already driving a more than 10% increase in usage for the types of queries where they appear. This means that once people use AI Overviews, they’re coming to do more of these types of queries, and what’s particularly exciting is how this growth increases over time. AI Mode expands what AI Overviews can do with more advanced reasoning, thinking and multimodal capabilities. Helping people discover content from across the web remains central to our mission. With AI Mode, you can express exactly what you are looking for, with all its nuances, and get to the right web content in a range of formats. This helps expand the types of questions people can ask, creating new opportunities for content discovery.AI Mode is rooted in our core quality and ranking systems, and we are using novel approaches to improve factuality. We aim to show an AI-powered response as much as possible, but in cases where we don’t have high confidence, you will see a set of web search results. As with any early-stage AI product, we won’t always get it right, but we are committed to continuous improvement. Launching this as an experiment in Labs is a crucial part of that process, and we look forward to your feedback to help us make it better.We are incredibly excited for you to test and experience this next chapter of Search. Sign up in Labs now to try out AI Mode in Google Search. Posted in: We use cookies and data toDeliver and maintain Google servicesTrack outages and protect against spam, fraud and abuseMeasure audience engagement and site statistics to understand how our services are used and enhance the quality of those servicesIf you choose to "Accept all," we will also use cookies and data toDevelop and improve new servicesDeliver and measure the effectiveness of adsShow personalised content, depending on your settingsShow personalised ads, depending on your settingsIf you choose to "Reject all," we will not use cookies for these additional purposes.Non-personalised content is influenced by things like the content that you’re currently viewing, activity in your active Search session, and your location. Non-personalised ads are influenced by the content that you’re currently viewing and your general location. Personalised content and ads can also include more relevant results, recommendations and tailored ads based on past activity from this browser, like previous Google searches. We also use cookies and data to tailor the experience to be age-appropriate, if relevant.Select "More options" to see additional information, including details about managing your privacy settings. You can also visit g.co/privacytools at any time. Play silent looping video Pause silent looping video See how Google Earth and our planet have transformed over the last two decades. Have free-flowing voice conversations and explore links from across the web with Search Live. Labs users in the U.S. can try it out now in the Google app. Learn more about Google’s work and impact around the world. Gemini 2.5 Flash and Pro are stable and generally available to scale AI applications, and 2.5 Flash-Lite is now in preview. 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That’s why every Google Account comes with easy-to-use controls and tools like Privacy Checkup so you can choose the privacy settings that are right for you. You can also control what data is saved in your account with easy on/off controls, and even delete your data by date, product, and topic. Your Google Account gives you a safe, central place to store your personal information — like credit cards, passwords, and contacts — so it’s always available for you across the internet when you need it. (Image credit: Shutterstock) Google’s “Ask Photos” feature is back, after the rollout was put on hold thanks to various quality and performance issues. Now the company has confirmed things are getting back on track, and with some much needed improvements.Google published a new blog post confirming this news, and declaring that it has “heard your feedback” about the state of Ask Photos. Now, with the rollout resuming, Google claims that it should start producing much faster search results — and better support for more complex searches.This means search results should appear immediately, while Gemini works in the background to find “the most relevant photos or information for more complex queries.” You may like What happened with Ask Photos?(Image credit: Google)Ask Photos initially started rolling out last September as an experimental feature powered by the “most capable” Gemini AI models. The point was that it would be better able to understand what was actually going on in your pictures, and bring them to you when asked.According to Google the AI was only used for Ask Photos, which meant it should have been quite good at its job. However the quality wasn't quite there, and earlier this month Google “paused” the rollout in response to criticism about latency, quality and the overall user experience.So earlier this month the Google Photos product manager took to Twitter (yes, I know, it’s called X now) to say they paused the rollout, promising a better version would be on the way in around two weeks. Now that better version is here, and hopefully it at least addresses some of the concerns people had.Google seems confident at least, and has promised that the new and improved Ask Photos will be opening up “beyond early access” and will be available for more eligible users in the U.S.Get instant access to breaking news, the hottest reviews, great deals and helpful tips.More from Tom’s Guide