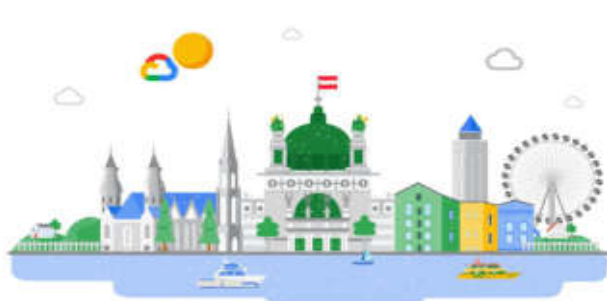


The background is white with various colorful icons and lines. On the left, there are red and blue lines with dots, a red plus sign, and a blue icon of hands holding a cube. On the right, there are yellow and green lines with dots, a yellow icon of a crown, a yellow icon of a magnifying glass, a yellow icon of a truck, and a green icon of a bar chart. The text "Willkommen bei" is centered in black, flanked by two brackets: a blue and green one on the left, and a red and yellow one on the right.

Willkommen bei


Google

Hey Google,
Wie gestalte ich mein
Unternehmen effizienter mit
?





Erich Sageder
Account Manager

An aerial photograph of a winding asphalt road that curves through a hilly, semi-arid landscape. The road has white and yellow lane markings. In the upper left, a reservoir is visible, surrounded by some industrial or construction equipment. The terrain is covered with sparse, dry vegetation. Several vehicles are on the road: a white van, a dark pickup truck, and a light-colored sedan are in the lower curve, while a smaller car is further up the road. The lighting is warm, suggesting late afternoon or early morning.

Google Cloud



1. The first step is to identify the problem or goal. This involves understanding the current situation, the resources available, and the desired outcome. It is important to be clear and specific about what you want to achieve.

2. Next, you need to develop a plan. This involves breaking down the problem into smaller, manageable tasks and determining the order in which they should be completed. It is also important to consider potential obstacles and how to overcome them.

3. Once you have a plan, you need to execute it. This involves putting your plan into action and monitoring your progress. It is important to stay focused and motivated throughout the process.

4. Finally, you need to evaluate the results. This involves comparing the actual outcomes to the desired outcomes and determining whether the plan was successful. If not, you may need to revise your plan and try again.

Cymbal

Are you parked safely and ready to attempt a potential solution?

Arun

Yes thanks

Cymbal

OK, great. The first thing to do is check if something is blocking the sensor. Please make sure the car is in park and the parking brake is on. Turn the car off and exit the vehicle.

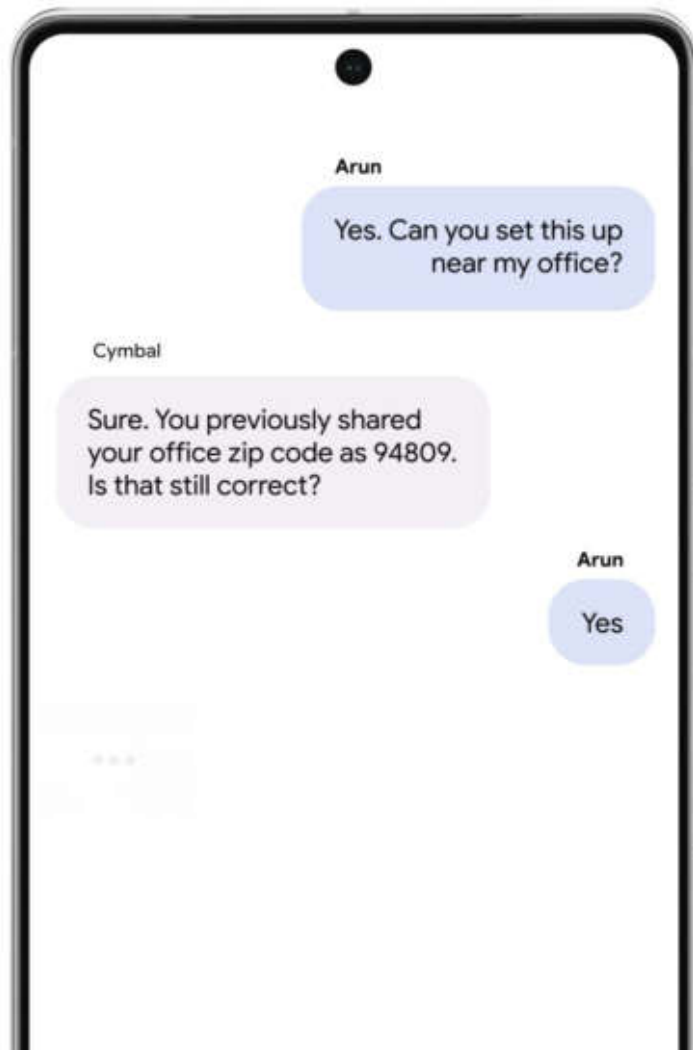


Arun

Yes, I found it.

Cymbal

Make sure there is no debris like leaves or mud covering the sensor. Then wipe the sensor clean with a soft cloth.



Search results



Everything Auto

4.7 ★★★★★ (82)

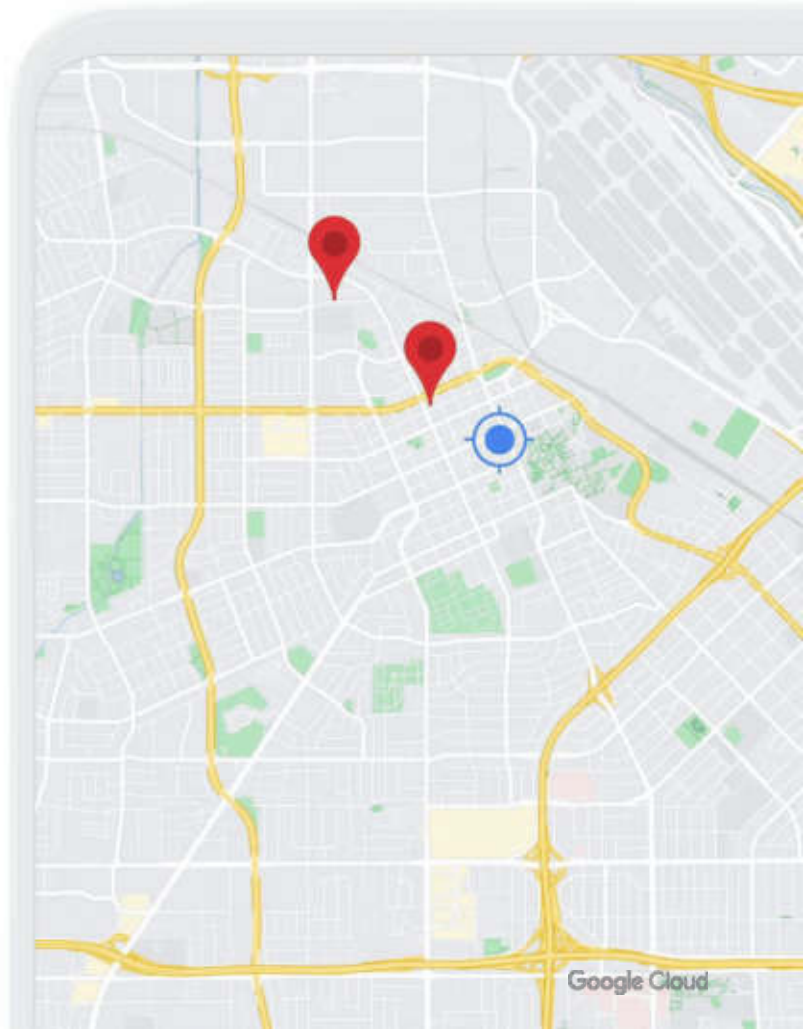
Vehicle repairs

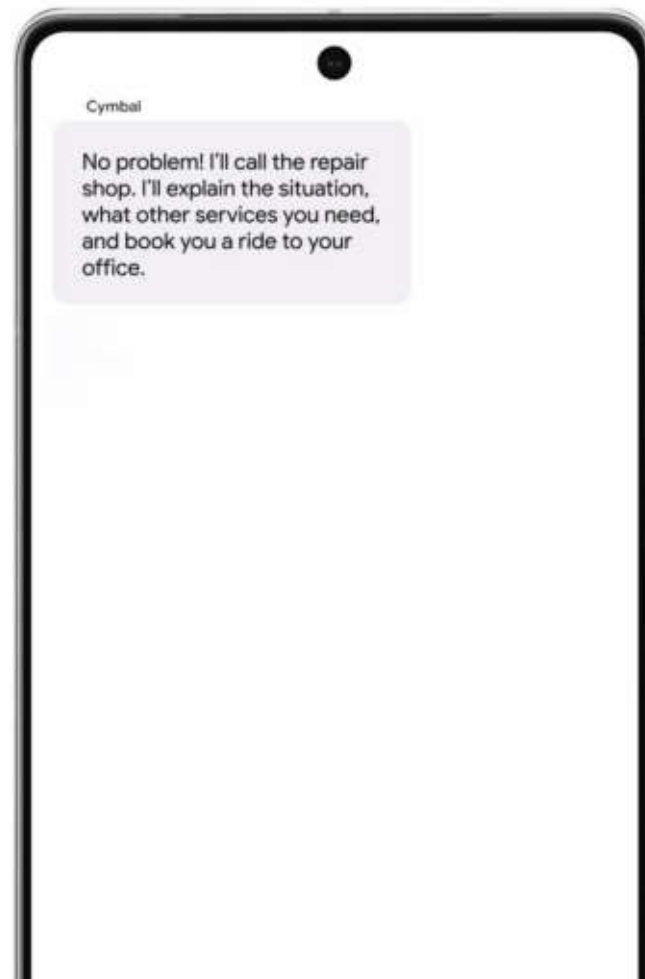
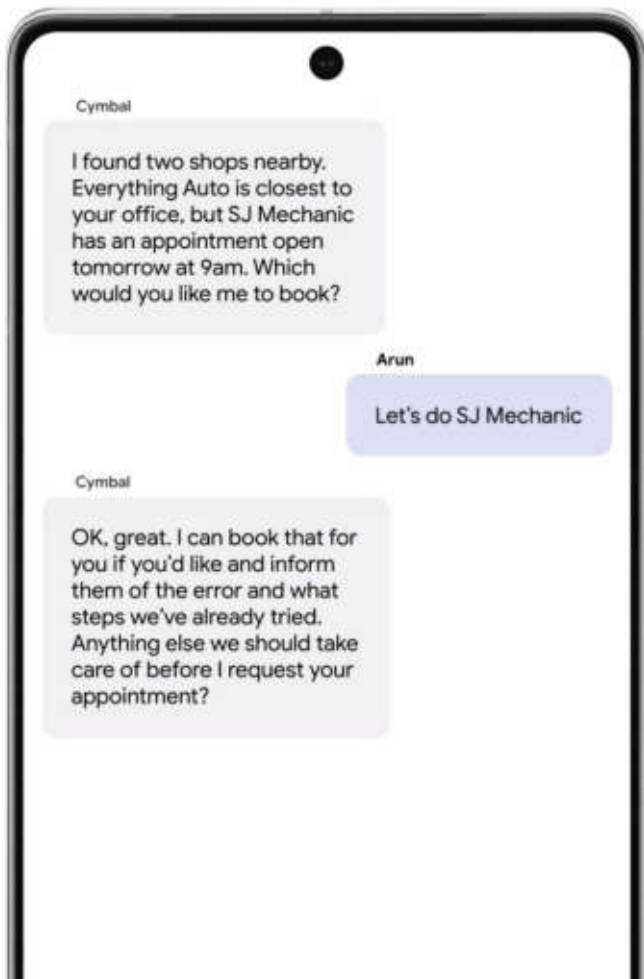


SJ Mechanic Santa Clara

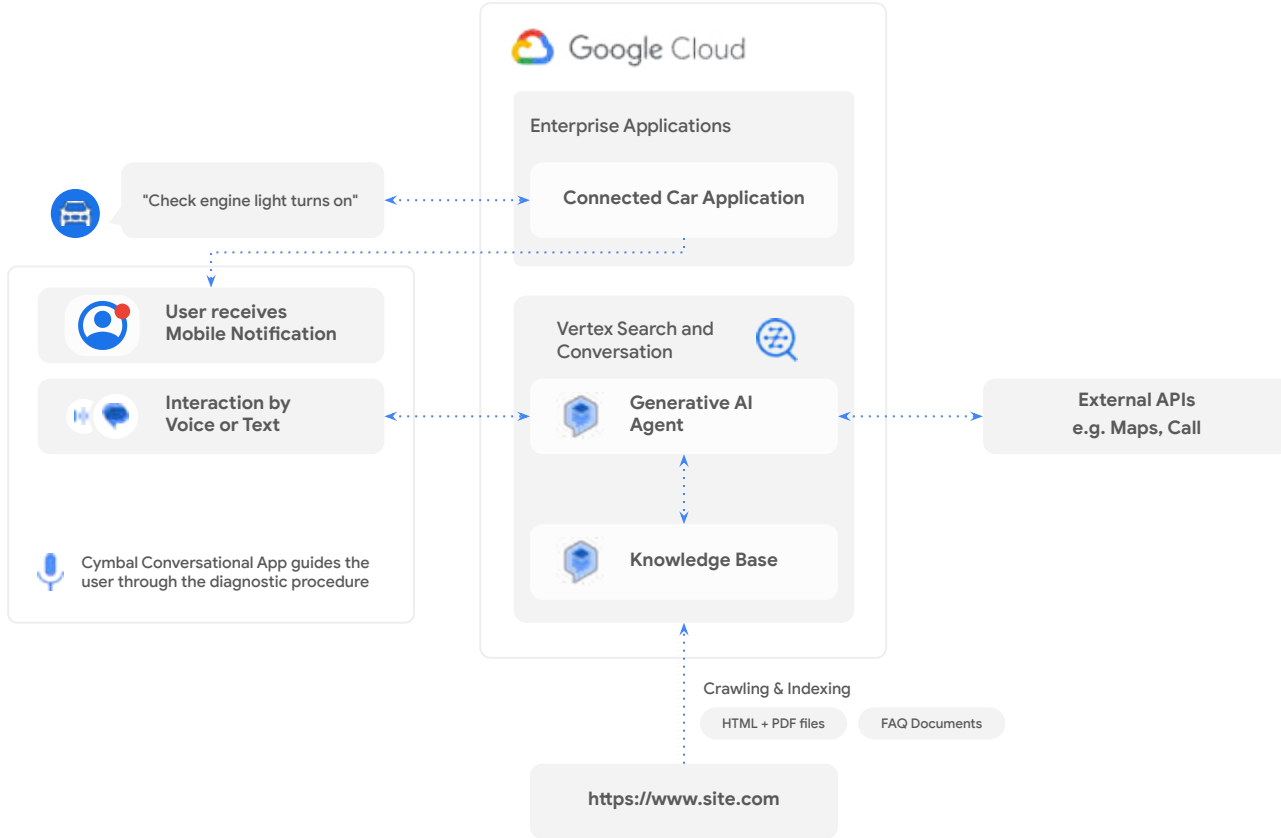
4.2 ★★★★★ (612)

Vehicle repairs

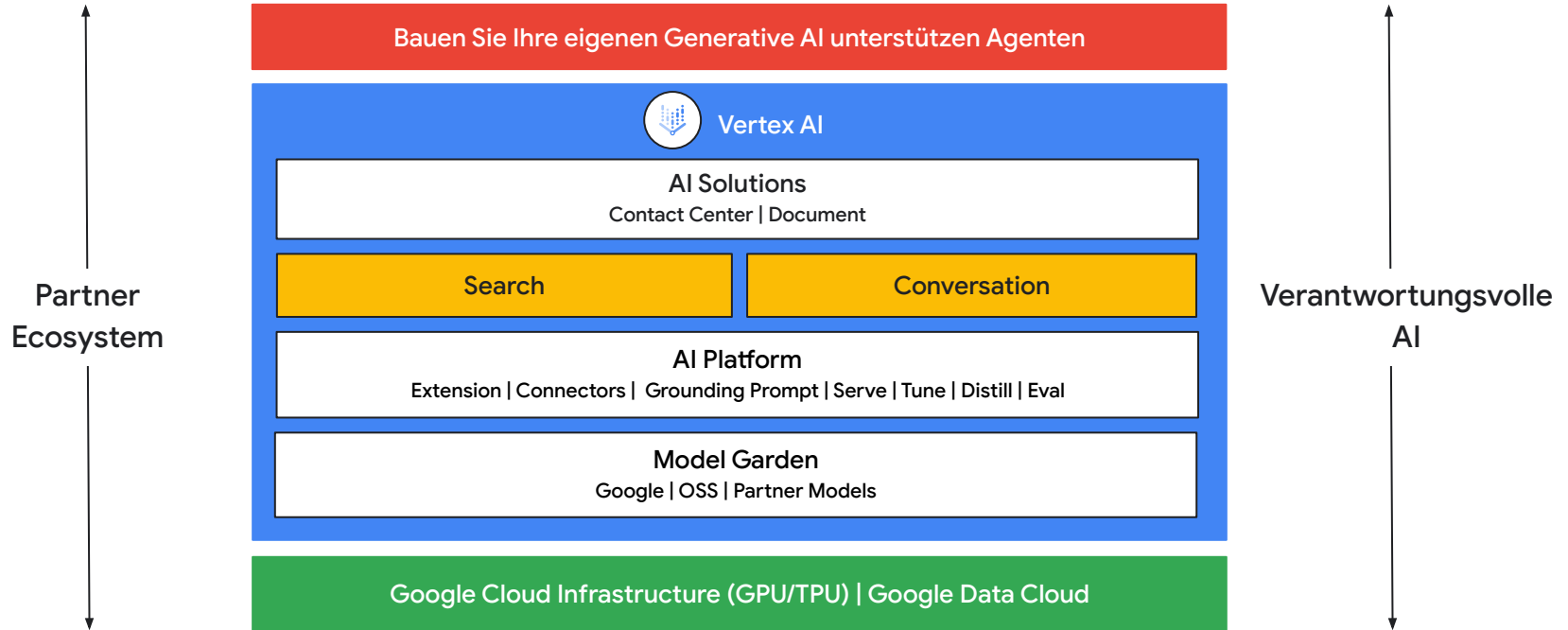






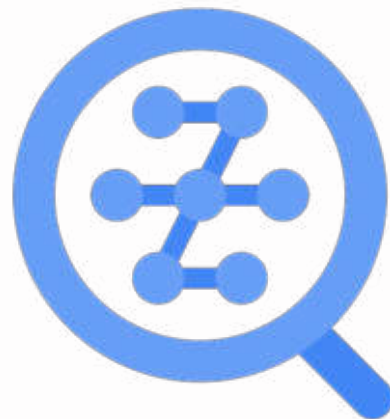


Google Cloud's Generative AI Portfolio

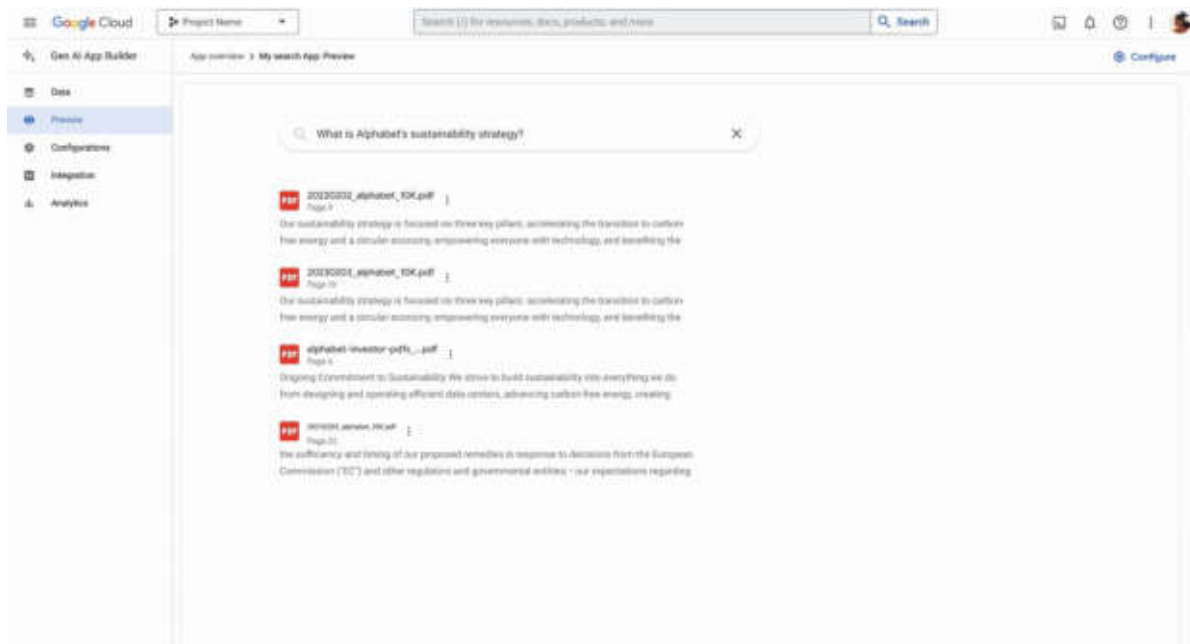


Vertex AI Search

Vertex AI Search



Out-of-the-box personalisierte Suche um komplexe queries basierend auf Ihren eigenen Daten zu beantworten



01 | Generative AI Summarization, Citation, LLM Prompt Multi-Turn

02 | Individualisierte ML Modelle, Embeddings & Ranking

03 | Basierend auf Unstrukturierter, Website, Strukturierten Daten

04 | Data Connectors, Access Controls, Enterprise Compliance

Vertex AI Conversation



Antworten

Komplexe Anfragen lösen



Generieren

Generiere Bild, Text und Audio



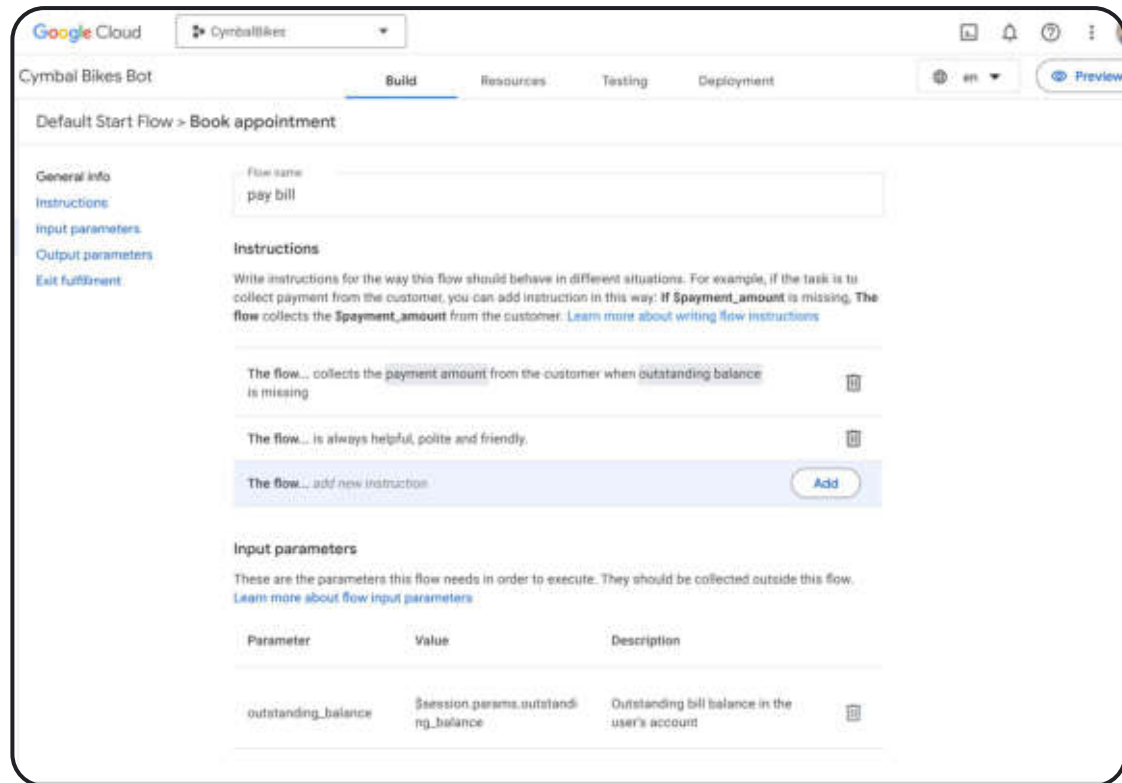
Transaktional

Schließe Aufgaben und
Transaktionen ab

Erstellen Sie Chatbots mit natural language prompts

Mit Hilfe von **natural language prompts** (natürlichsprachlichen Eingabeaufforderungen) wird dem Chatbot gesagt welche Aufgabe(n) ausgeführt werden sollen. Der Chatbot kümmert sich dann um alle Details und implementiert einen vollständigen Gesprächsfluss. Beschreibe die Aufgabe, das Ziel, die Parameter und sogar API-Endpunkte und Validierungsprüfungen.

Dies hilft Chatbot-Entwicklern, sich mehr auf das **Konversationsdesign** und weniger auf Implementierungsdetails und **Geschäftslogik** zu konzentrieren.



Vertex AI Search & Conversation

Anwendungsfälle



Essen Bestellen



Online Banking



Reiseassistent &
Buchungen



Documenten/ Media Such
Synthese



Website
Suche




Customer
Service




Unterstützung
Marktforschung



Personalisierte
Unterhaltungen



Verwandeln Sie Online-Shopping



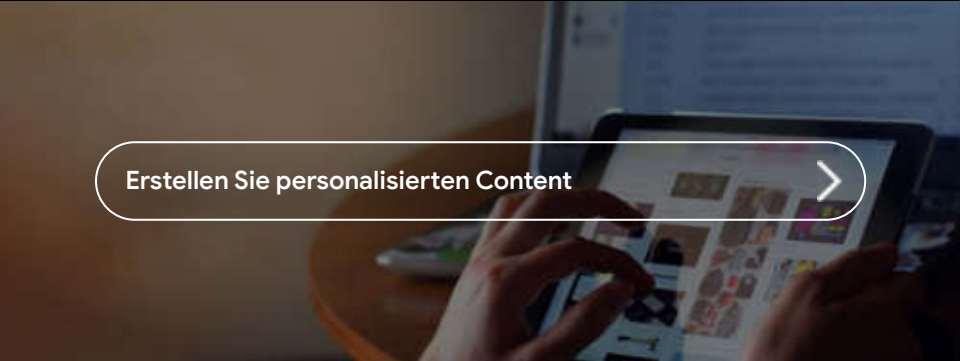
Fahrzeit neu erfinden

Verbessern Sie ihr Kundenerlebnis mit Generative AI

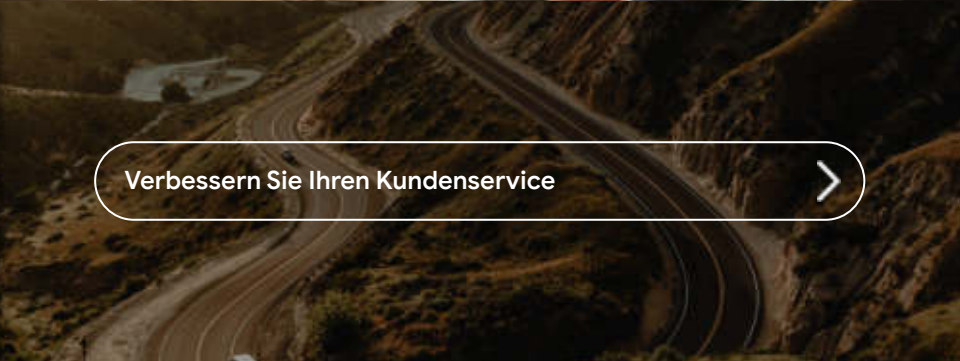
Schaffen Sie magische Momente für Kunden, indem Sie Komplexität eliminieren, User Journeys vereinfachen und genau die richtigen Informationen zur genau richtigen Zeit zeigen.



Lösen Sie Kreditkartenprobleme schneller



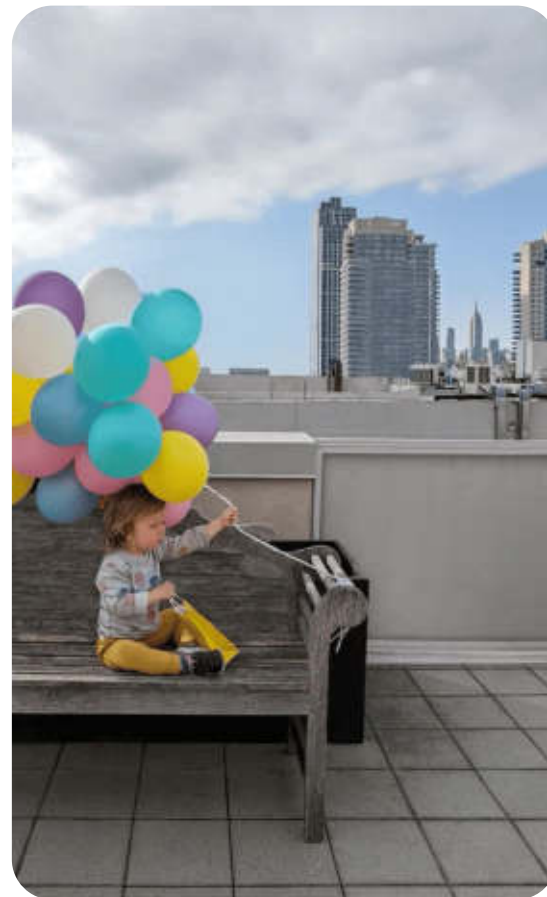
Erstellen Sie personalisierten Content



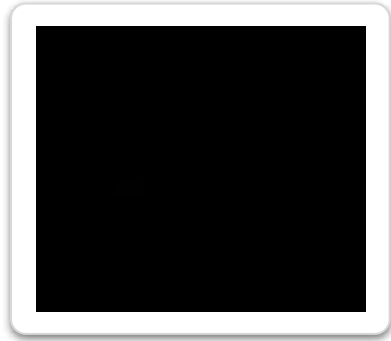
Verbessern Sie Ihren Kundenservice

Magic Editor

Jedes Mal das perfekte Foto



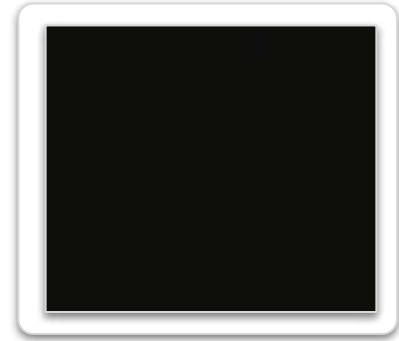
Gemini markiert die nächste Phase auf unserer Reise zu hilfreicher AI für alle



Modernste, multi-modale
Möglichkeiten



Hoch Optimiert, aber
gleichzeitig flexibel



Verantwortung und
Sicherheit im Mittelpunkt



Help Me Write

Verfassen Sie komplette E-Mails, aus einer einzigen Prompt



Gemini für Workspace: eine neue Ära der Produktivität

Gemini für Developer: hilft Cloud-Entwicklern, produktiver zu sein



Hilf mir, Schwachstellen in diesem Code zu finden... |



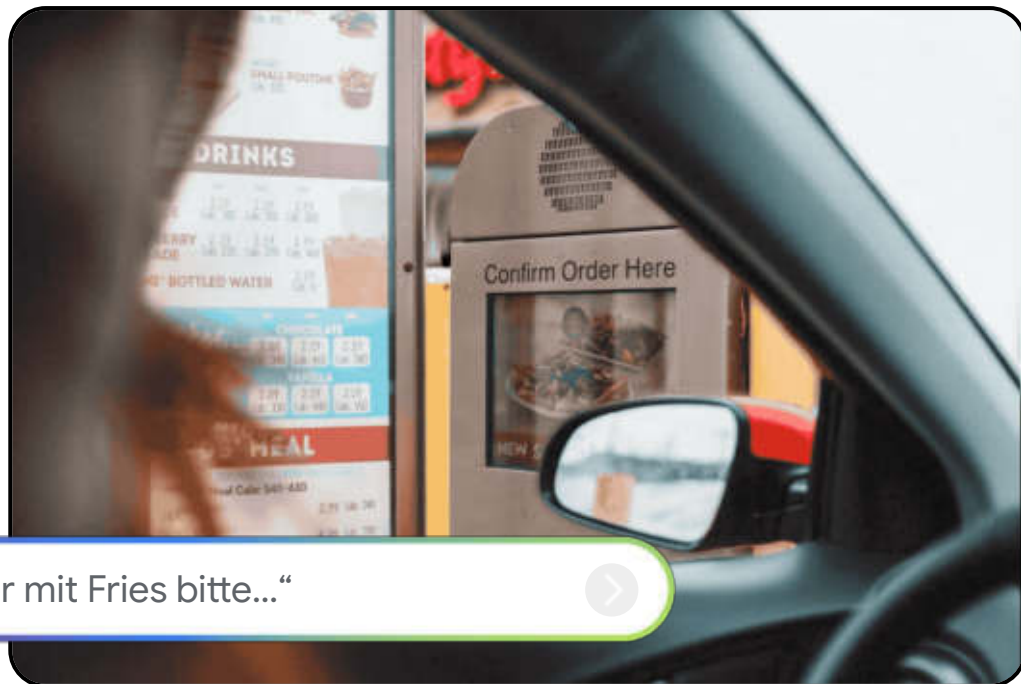
Unterstützt bei der
Produktentwicklung



✦ Passe diese Schuhe für mich an... |



Google AI hilft Wendy's das Drive-in neu zu erfinden



◆ „Einen Whopper mit Fries bitte...“



Model Garden

Experimentieren Sie mit
AI Modellen und APIs

The screenshot shows the Google Cloud Model Garden interface. At the top, there's a navigation bar with the Google Cloud logo, a user profile (Cymbel), and a search bar for products or resources. Below this, the main header reads "Model Garden" with a "Preview" button and a "VIEW MODEL REGISTRY" link. A left sidebar lists various categories: Models (Language: 15, Vision: 30, Video: 16, Tabular: 5, Speech: 1, Documents: 6, Dialogue: 3), Tasks (Classification: 30, Detection: 29, Embedding: 1, Extraction: 9, Feature Search: 1, Forecasting: 4, Foundation: 18), and a "VIEW MODEL REGISTRY" button. The main content area features two cards: "Explore Generative AI" (Generate text, images, audio, and more with Google's state-of-the-art large models) and "View my models" (Models that you create or import appear in Vertex AI's Model Registry). Below these is a search bar labeled "Search models". A section titled "Foundation models" describes pre-trained multi-task models. It contains four cards: "PaLM API for Chat" (Fine-tuned to conduct natural conversation), "PaLM API for Text" (Fine-tuned to follow natural language instructions), "Embeddings for Text" (Text Embedding API performs an online prediction and returns floating point vectors), and "Imagen" (Given text prompts it generates new images or generates new assets of an existing image). Each card includes a "VIEW DETAILS" link.

Ihr Partner für AI-Erfolg

Unsere bahnbrechende Forschung und Entwicklung haben die jüngsten Fortschritte in der AI ermöglicht.



Gemma

Verantwortung steht im Mittelpunkt unseres Ansatzes für generative AI



Datenverwaltung,
Haftung und
Datenschutz



Sicherheits- und
Compliance-Unter
stützung



Zuverlässigkeit und
Nachhaltigkeit



Verantwortungsvolle
AI



Anything AI can do for you?



Adde mich auf
LinkedIn:



Erich Sageder
esageder@google.com

Enterprise Account Manager