

Build AI agents on Google Cloud

Proprietary & Confidential

April 2025

Google Cloud





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01

A platform approach to the Agentic era



ReneeLi

AI agents: The next frontier of software



Autonomous action

Agents can perform complex **tasks** and workflows with minimal human intervention.



Reasoning and planning

Agents leverage advanced AI models to make informed decisions and **adapt** to changing environments.



Continuous learning

Agents can **learn** from experience and improve their performance over time.



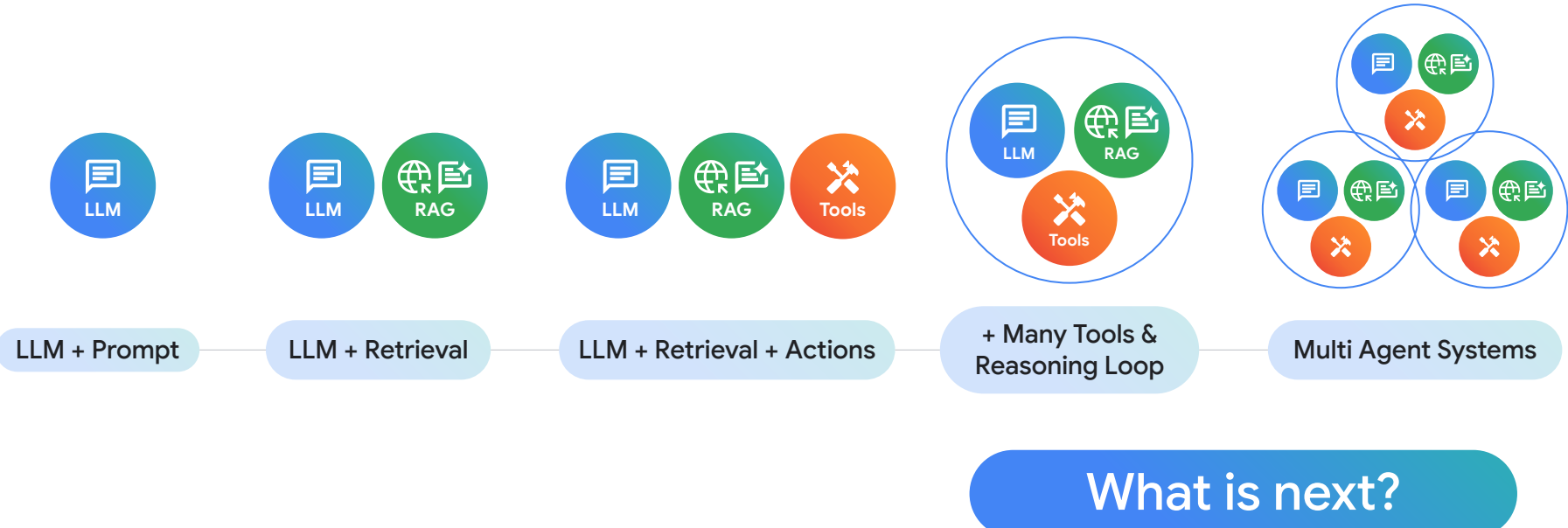
Multi-agent collaboration

Agents can work **together** to achieve shared goals, unlocking new levels of complexity and efficiency.

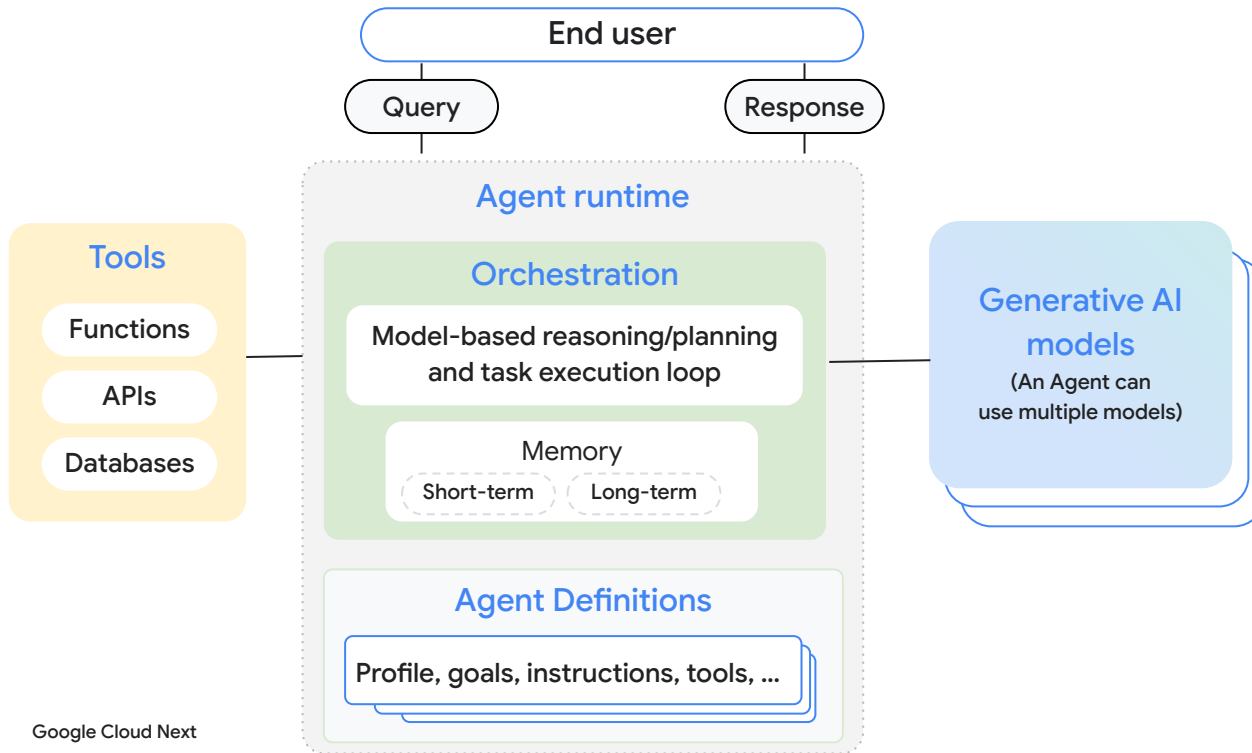
Chatbots

Indispensable tools for getting work done

An Evolution AI Agents



AI Agents reason, plan, and execute tasks for users



Key components



Model(s)

Used to reason over goals, determine the plan and generate a response



Tools

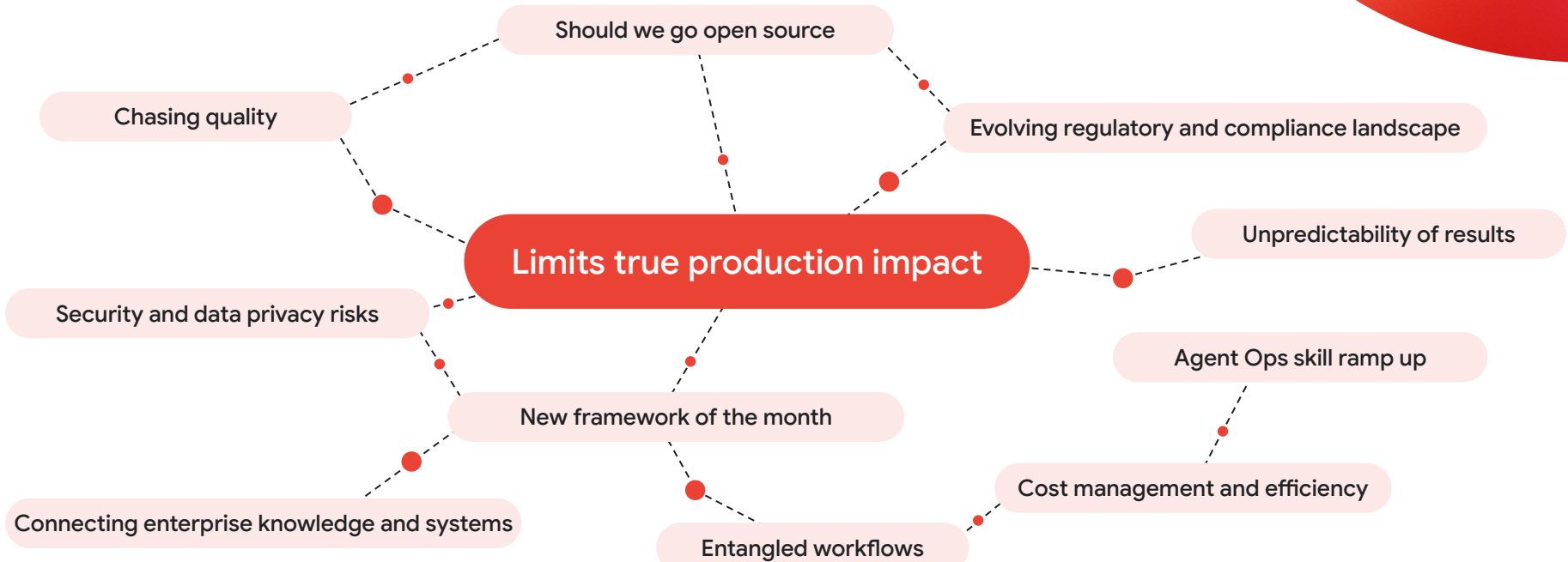
Fetch data, perform actions or transactions by calling other APIs or services



Orchestration

Execute the steps of the LLM derived plan, to accomplish given tasks. This includes tool invocations and maintenance of intermediate state.

Taking agents to production is hard





**Deliver the industry's
leading, enterprise
ready agent
platform that can
power real world
agentic use cases.**

AI Applications For business users

Agentspace

Use solutions in Agent Gallery for employee productivity, chat and search.

Agent Designer

No code agent builder for every day users to create and use AI agents.

Customer Engagement Suite

Low code fully managed customer facing voice and chat agents, and agents assisting human reps.

Vertex AI Agent Builder For developers

Enterprise, data and tools

Grounding & RAG

Google Search on web, maps, and on your data

Data for Agents

Toolbox for databases & BigQuery Data agents

Enterprise Context

100s of connectors, 800k+ custom APIs, knowledge graph, agent plan & workflows

Ecosystem tools

MCP, A2A, LangChain, LangGraph, LlamaIndex, CrewAI, etc

Discover, build, and deploy agents

Agent Development Kit (ADK)

Client side SDK to define multi-agent applications for complex, real world scenarios

Tool and model use

Orchestration

Agent Engine

Fully-managed runtime to deploy and manage agents in production

Monitor, log, trace, ops

Sessions & short term memory

Long term memory bank

Evaluation and example store

Code execution & agent simulation

Security, identity mgt, scaling



Agent Garden

Samples and tools to accelerate agent development

Models

Gemini API

SOTA models + serving infra

Gemini Models

Optimized for agentic reasoning

Audio / video streaming

Native tool use

Model Garden

Hundreds of curated 3P and OSS LLMs

I want to build an Agent

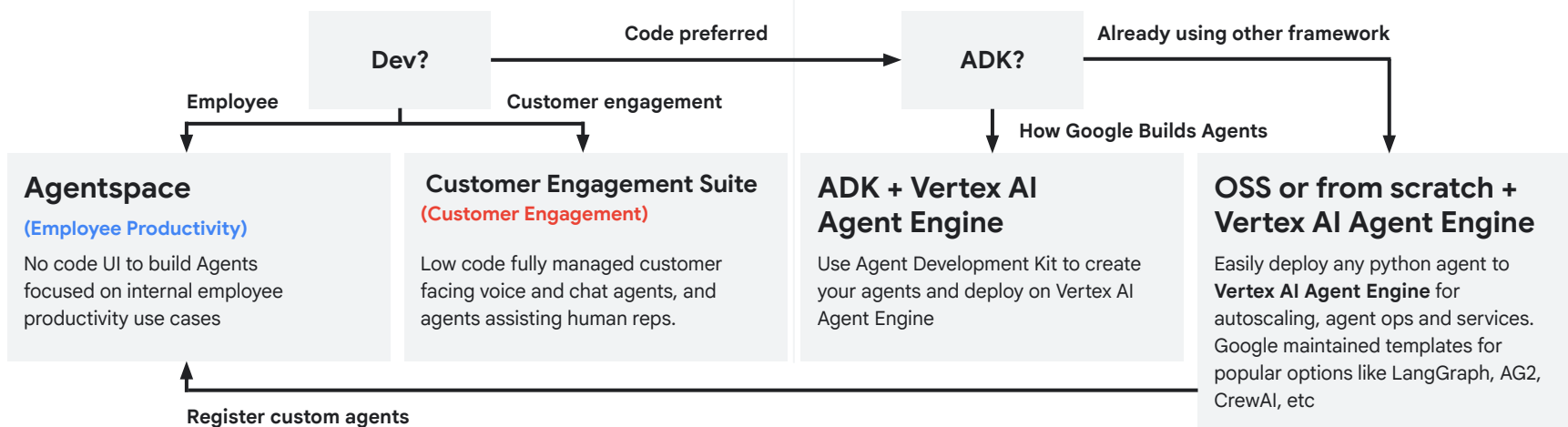
Which Google Cloud option should I use?

Business users (low code) build agents using a rich UI to create deterministic workflows along with config based genAI agents.



Developers build agents using Google's client side ADK to easily create and customize multi-agent systems with off-the-shelf access to Google Cloud Agents and Tools

I want to build and maintain agent code using any other OSS python framework or from scratch.



Vision

Across capability discovery, user experience, task completion and agent-human collaboration

An open protocol enabling Agent-to-Agent interoperability, connecting opaque agentic systems.

Agents built in various frameworks by different vendors that do not share memory or tools



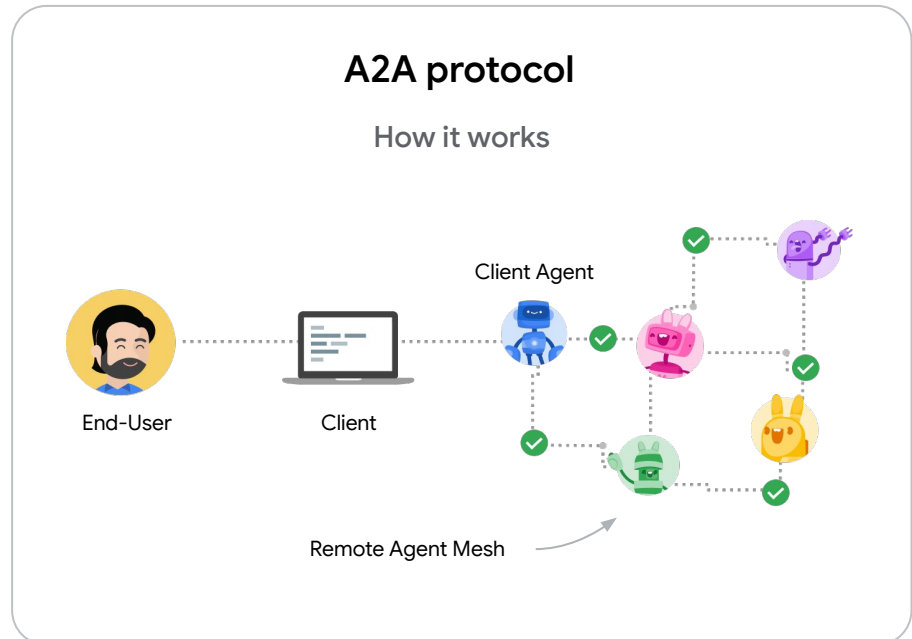
Partners contributing to the Agent2Agent protocol



A new standard for Agent-to-Agent collaboration is needed

Introducing A2A (Agent2Agent) protocol

- Open protocol designed specifically to handle the dynamic and multi-modal nature of agent collaboration
- Designed with enterprise-use in mind for a secure and governed experience.
- Built on top of existing, popular standards including HTTP, SSE, JSON-RPC
- Partnering with organizations across the industry to develop the protocol in the open.



To MCP or not to MCP, that's the question.

- Sundar

Sundar Pichai  
@sundarpichai

love the feedback! - to MCP it is!

 ...

 Sundar Pichai   @sundarpichai · Mar 31
To MCP or not to MCP, that's the question. Lmk in comments

5:29 AM · Apr 10, 2025 · 866.3K Views

Demis Hassabis  
@demishassabis

MCP is a good protocol and it's rapidly becoming an open standard for the AI agentic era. We're excited to announce that we'll be supporting it for our Gemini models and SDK. Look forward to developing it further with the MCP team and others in the industry

 ...

 Sundar Pichai   @sundarpichai · Apr 10
love the feedback! - to MCP it is! x.com/sundarpichai/s...

7:09 AM · Apr 10, 2025 · 488.6K Views

When do I use A2A vs MCP?

	Model Context Protocol (MCP)	Agent2Agent protocol (A2A)
Why	LLMs need access to external data sources and tools to perform tasks autonomously and effectively.	Agents need to communicate and collaborate with autonomous agents without needing access to their internal resources
What	MCP is a protocol that connects LLM-based applications to information, resources, and tools.	A2A is a protocol that standardizes collaboration between autonomous agents.
Real world example	<p>Imagine an auto repair shop...</p> <p>MCP gives a mechanic access to the instruction manuals and equipment needed to repair cars.</p> <p>There are lots of employees within the auto repair shop.</p> <p>MCP can also provide the mechanic with a directory of other agents to talk to...</p>	<p>A2A helps the mechanic talk with part suppliers at their places of business.</p>



linkedin.com/in/aurimas-griciunas



@Aurimas_Gr



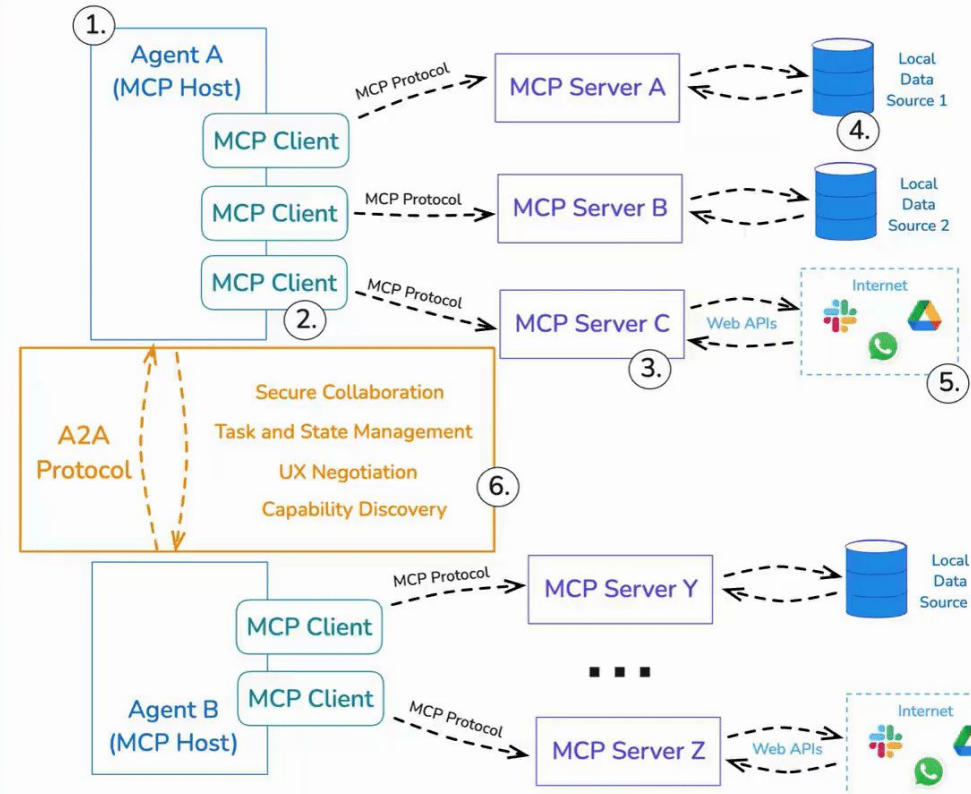
www.newsletter.swirlai.com



www.swirlai.com

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MCP vs. A2A



02

Discover, build, and deploy agents to prod

For developers to discover and
learn how to quickly build custom agents



SergeyErmolin

Simplify without compromise – build enterprise ready agents

Discover, build, and deploy agents

Leverage the same
platform Google uses.

- Discover sample agents in Agent Garden
- Build with our open source Google ADK
- Deploy with Agent Engine

Agent Ops and observability is baked in.

Discover, build and deploy agents

Agent Development Kit

Client side SDK to define multi-agent applications for complex, real world scenarios

Tool use

Orchestration

Agent Engine (Fully-managed runtime)

Monitoring and logging

Example store

Session management

Evaluation

Long-term memory

Agentic Autorater

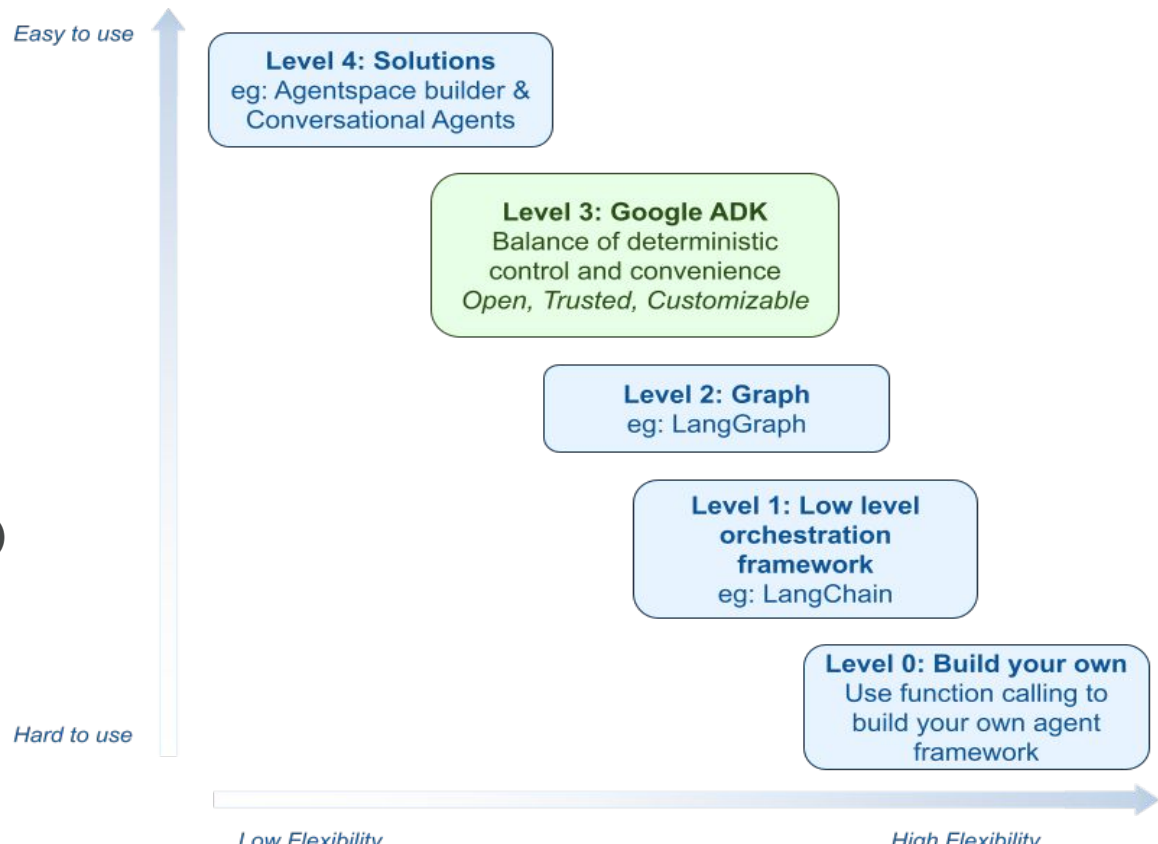
Agent Garden

Templates and tools to accelerate agent development

A Spectrum of Tools for Agentic Systems Build

With Google Cloud, users can build agents at their preferred level of abstraction

All code (Level 3 and below) can be deployed and autoscaled with **Vertex AI Agent Engine**.



Agent Development Kit

ADK is a programmatic framework for developers to define, test, and iterate on multi-agent applications. ADK is open source:

<https://google.github.io/adk-docs/>

<https://github.com/google/adk-samples>



Sergey Ermolin

Agent Development Kit

Framework and SDK to build multi-agent solutions

- Define **multi-agent** applications orchestrating actions across many agents and tools
- Intuitive local **dev UI** for fast iteration; visualize agent topology and trace agent's actions
- Interleave **deterministic** logic with actions driven by **gen AI reasoning** for effortless, *hybrid* agents
- Built-in support for **long-running sync tools / human-in-the-loop**
- Gemini is the default, but **any generative AI model** is supported, including fine-tuned models
- Support to call remote agents and thousands of existing tools **via MCP and A2A protocols**



Very easy to define an agent, or a multi-agent application

Minimal boilerplate code

```
flight_agent = Agent(  
    name="flight_agent",  
    model=MODEL_GEMINI_2_5_PRO,  
  
    description="Specialized assistant for searching and  
    booking flights.",  
  
    instruction="You are the Flight Specialist. Your tasks  
    are to:  
    Use the 'search_flights' tool when the user wants to find  
    flights.  
    Use the 'book_flight' tool when the user wants to book a  
    specific flight....",  
  
    tools=[search_flights, book_flight],  
)
```

```
root_agent = Agent(  
    name="root_travel_agent",  
    model=MODEL_GEMINI_2_5_PRO,  
  
    description="Main travel assistant that coordinates  
    requests for flights and hotels by delegating to  
    specialized agents.",  
  
    instruction=f"""You are the primary Travel  
    Coordinator assistant. Your main role is to...  
  
    Use the descriptions of the 'flight_agent' and  
    'hotel_agent' to decide when to delegate. You do not have  
    tools to book directly; you must delegate.  
  
    """,  
    tools=[],  
    sub_agents=[flight_agent, hotel_agent],  
)
```

Support for building different types of Agents

A programmatic SDK offers a high degree of flexibility

Interactive Chat Agents

Perhaps the most common type of agent. Interact with the agent via chat messages, and get responses back with low latency.

Background Processing Agents

Agents that run in the background, monitor systems or data, make intelligent decisions, perform offline data processing and notify humans and escalate only if required. These could be one-off or recurring jobs.

Real-time Audio/Video streaming Agents

Build agents that can have low latency bi-directional voice and video interaction with end users. This enables building agents that one can have natural human like interactions with.

Integrate your Agent with enterprise data, workflows and tools



Custom APIs



[GCP Apigee
Api Hub](#)

Pre-built connectors



[GCP Integration
Connectors](#)

Automation workflows



[GCP Application
Integration](#)

Databases



<https://github.com/googleapis/genai-toolbox>

Agent Engine

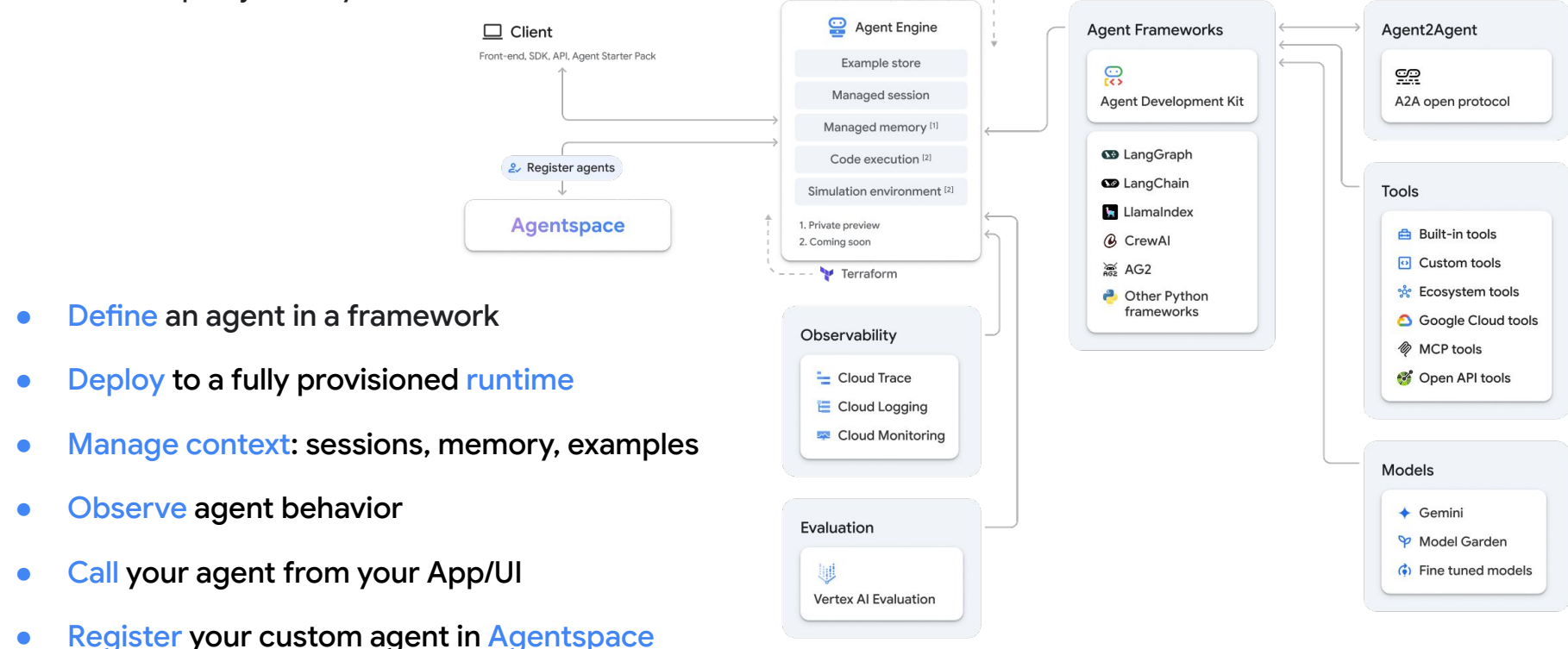
A managed runtime for developers to deploy,
manage, and scale agents in production



Sergey Ermolin

Vertex AI Agent Engine

The developer journey



Vertex AI Agent Engine



The **what**: integrated (and independent) features to deploy and manage agents in production



Runtime

- Fully managed **runtime** with CRUD access to agents
- **Scale** up and down based on your needs
- **Security** and **authentication**
- **Framework** agnostic: ADK, LangGraph, CrewAI, LlamaIndex, LangChain, AG2, custom



Context Management

- **Sessions** to manage short term memory in a conversation
- Managed **memory*** to store and retrieve info from sessions to personalize agent interactions



Quality

- Measure quality with the **Vertex AI Evaluation service**
- Improve agent performance with the **Example Store**
- Optimized with **Gemini model** training runs



Monitoring

Understand agent behavior with open telemetry integration with

- **Google Cloud Trace**, Monitoring, and Logging
- **3Ps**** like LangSmith, Arize, and Weights & Biases



Advanced Tools

- **Code execution** sandbox** to run agent code
- **Agent simulation**** to proxy user traffic to enable agent evaluation and monitoring
- **Computer use**** by agents

Prebuilt Templates in SDK

Easily deploy to Unified interface with retaining the framework specific customizability powered by the protocol in Agent Engine SDK. Agent Development Kit, LangChain, LangGraph, LlamaIndex and AG2 are supported so far.

Agent Dev Kit

```
from vertexai import agent_engines

agent = agent_engines.AdkApp(
    model=model,
    tools=[

        get_exchange_rate,
        grounded_search_tool,
        movie_search_tool,
        generate_and_execute_code,
    ],
)

agent.query(input="When is the next total
solar eclipse in US?")
```

LangChain

```
from vertexai import agent_engines

agent = agent_engines.LangchainAgent(
    model=model,
    tools=[

        get_exchange_rate,
        grounded_search_tool,
        movie_search_tool,
        generate_and_execute_code,
    ],
)

agent.query(input="When is the next total
solar eclipse in US?")
```

LangGraph

```
from vertexai import agent_engines

agent = agent_engines.LanggraphAgent(
    model=model,
    tools=[

        get_exchange_rate,
        grounded_search_tool,
        movie_search_tool,
        generate_and_execute_code,
    ],
)

agent.query(input="When is the next total
solar eclipse in US?")
```

LlamaIndex

```
from vertexai import agent_engines

agent = agent_engines.LlamaIndexAgent(
    model=model,
    tools=[

        get_exchange_rate,
        grounded_search_tool,
        movie_search_tool,
        generate_and_execute_code,
    ],
)

agent.query(input="When is the next total
solar eclipse in US?")
```

Agent Engine improves quality

- Evaluate agent quality
- Manage sessions between agents and users
- Use the Memory Bank to personalize agents
- Use the Example Store to best known methods of deployment

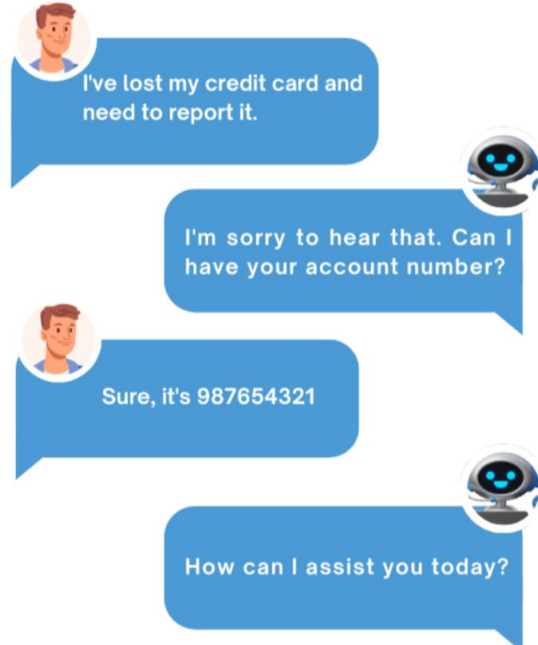


Agent Engine improves quality

Ever talk to a forgetful agent?

1. Agents ask the same questions over and over
2. Agents don't remember who you are
3. Every chat session starts from scratch
4. It can be frustrating!

Without Memory:
A Frustrating Experience



Agent Engine improves quality

Why use Memory Bank?

Unlock smarter agent interactions

- **Personalize interactions:** Remember names, preferences, past choices.
- **Maintain continuity:** Pick up conversations where they left off, even across sessions.
- **Provide better context:** Give the agent background information about the user for more relevant responses.
- **Improve User Experience:** Avoid repetitive questions and create more natural conversations

Proprietary

Proprietary

Agent Engine improves quality

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Easy to get started

Using ADK

Google provides the agent framework (like the "Agent Development Kit" or ADK) to make adding memory much easier for developers.

- ✓ Automatically finds the right memories for the user at the start of a chat.
- ✓ Automatically adds those memories so the agent "sees" them.
- ✓ Automatically tells Memory Bank to learn from the conversation when it ends.

Developers can focus more on the agent's job, less on the memory plumbing.

Using Direct API (non-ADK)

What if you need more control, or aren't using ADK? You can talk directly to the Memory Bank service. What the developer does:

- Tells Memory Bank exactly when to learn from a chat. ("Learn from this chat now")
- ← Asks Memory Bank for specific user memories when needed. ("Get memories for User 123")
- + Adds specific facts directly. ("Save this fact: User likes blue.")

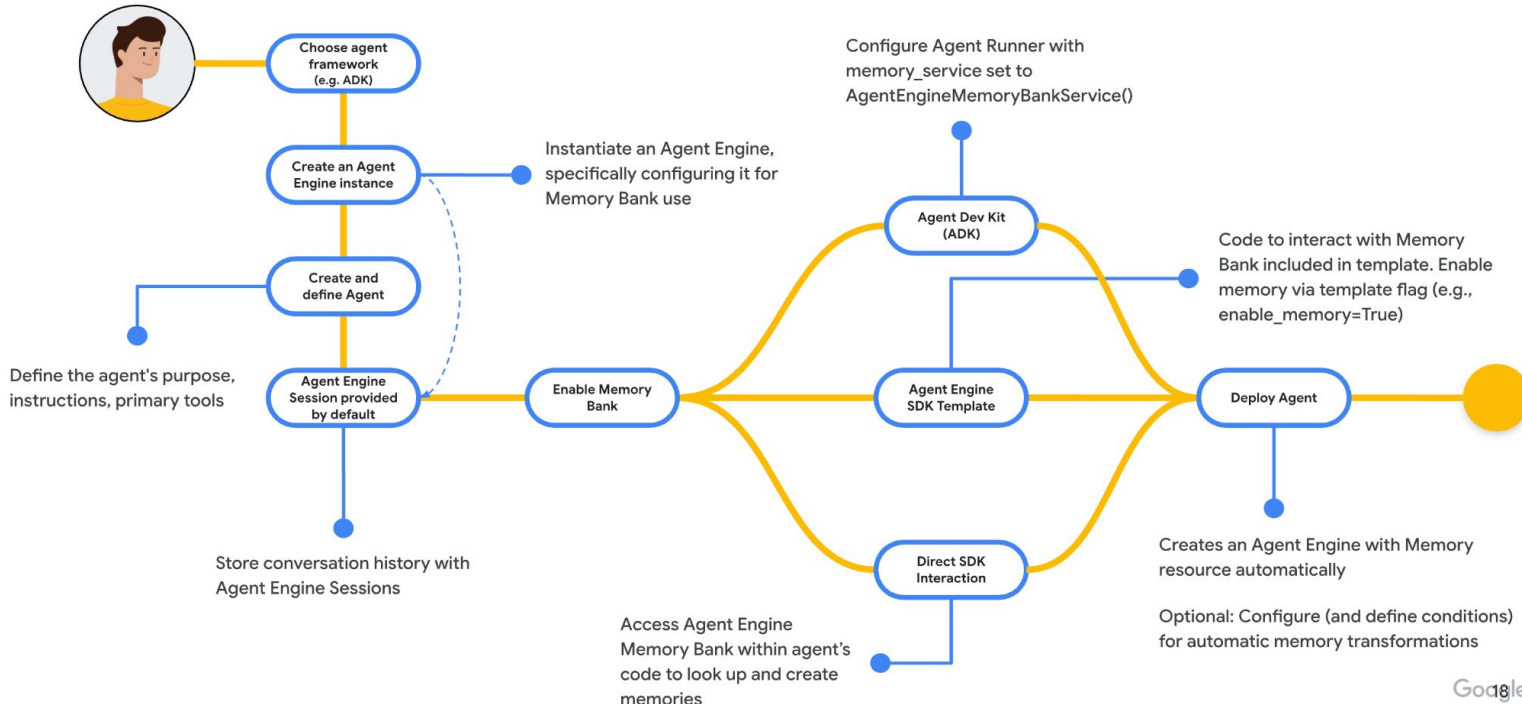
This gives more flexibility but requires the developer to write more code to manage these steps.

Proprietary

Agent Engine improves quality

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User journey: Develop and deploy agent with memory



Agent Engine

https://console.cloud.google.com/

Vertex AI demo

Search (/) for resources, docs, products, and more

Search

Google Cloud

API Reference

Colab Enterprise

Workbench

Vertex AI Studio

Overview

Multimodal

Vision

Translation

Speech

Prompt Gallery

Prompt management

Tuning

Agent Builder

Agent Garden

Agent Engine

Vertex AI Search

Vector Search

Data

Feature Store

Datasets

Tutorials

Migrate to Vertex AI

Marketplace

Agent Engine

Find your deployed agents in the table below. Click on an agent to see details, start a conversation, monitor activity, and access optimization tools, such as Example Store.

Deployment guide Explore Agent Garden

Filter Filter table

<input type="checkbox"/>	Name ↑	Created	Framework	Description
<input type="checkbox"/>	data science agent	Feb 5, 2025, 11:23:04 PM	ADK	Data science agent utilizes multiple tools and frameworks across...
<input type="checkbox"/>	customer support agent	Mar 16, 2025, 03:40:23 PM	ADK	Delivers support by analyzing issues via streaming video, upload...
<input type="checkbox"/>	deep research agent	Mar 21, 2025, 05:49:12 AM	ADK	Extracts web data, analyzes complex topics with limited input, ex...

Streamline packaging your agent code and configurations for Vertex AI and CI/CD integration

Get Starter Pack

Rows per page: 20 ▾ 1–3 of 3 < >

Agent Garden

Curated agent samples and tools for developers
to discover and accelerate agent development

The Vertex AI Agent Garden

Vertex AI

- Prompt gallery
- Prompt management
- Tuning

Agent builder

- Agent Engine
- RAG Engine
- Vertex AI Search
- Vector Search

Data

- Feature Store
- Datasets

Model development

- Training
- Experiments
- Metadata

Deploy and use

- Model Registry
- Online prediction
- Batch predictions
- Monitoring
- Marketplace

Agent Garden Preview

Samples

Pre built, customizable blueprints with source code, configuration files and best practice examples.



Data Science

Queries diverse data across multiple sources using natural language, builds predictive models, visualizes trends, and communicates key insights in a clear way.

ADK



FOMC Research

Extracts web data, analyzes complex topics with limited input, executes custom functions, and generates summary reports from multi-modal data...

ADK



Travel Concierge

Orchestrates personalized travel experiences and provides support throughout the user's journey, from initial planning to real-time itinerary alerts.

ADK



Brand Search Optimization

Analyzes top brand-related keywords and competitor search results, compares content elements like titles and descriptions, and generates suggestions to...

ADK



Customer Service

Delivers support by analyzing issues found in streamed videos or uploaded images. Provides relevant recommendations, discounts, helps...

ADK



Retrieval-Augmented Generation (RAG)

Uses RAG to get information from specified knowledge sources, ensuring responses are factually grounded, context-aware, and up-to-date.

ADK



LLM Auditor

Evaluates LLM-generated answers, verifies actual accuracy using the web, and refines the response to ensure alignment with real-world knowledge.

ADK



Personalized Shopping

Delivers personalized recommendations, tailored to specific brands, merchants, or marketplaces.

ADK

Tools

Modular components that extend the functionality of an agent with APIs.



AlloyDB

Google Cloud Integration Connectors



Amazon S3

Google Cloud Integration Connectors



BigQuery

Google Cloud Integration Connectors



Box

Google Cloud Integration Connectors

Show sidebar menu

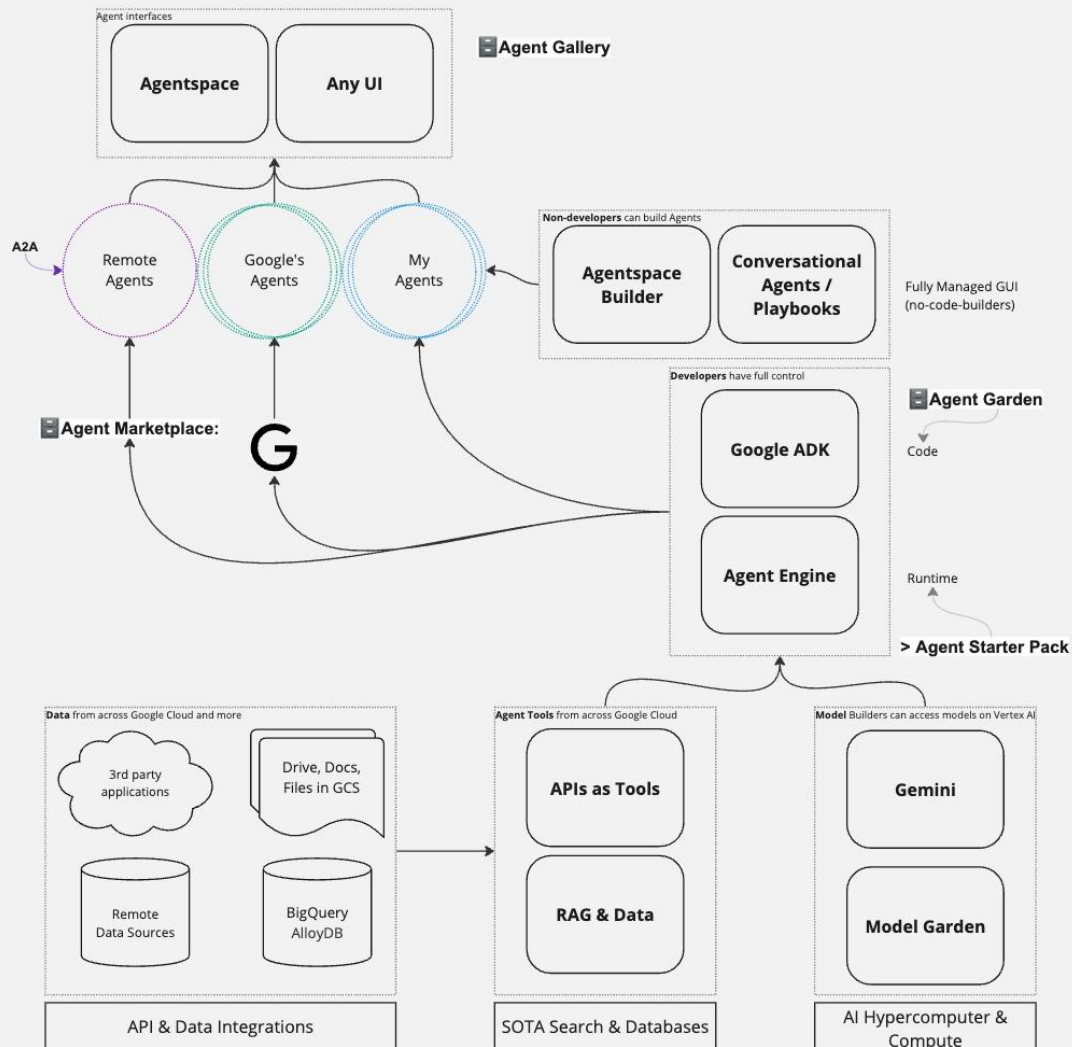
Agent Builder Map

There are many ways to build agents, and they seem pretty similar - a feature matrix doesn't help distinguish them.

What does distinguish them is:

1. Quality & control of the Agent
2. Cohesive, enterprise platform
3. DevEx & AgentOps

**Agentspace is your gateway to
Agentic Systems**



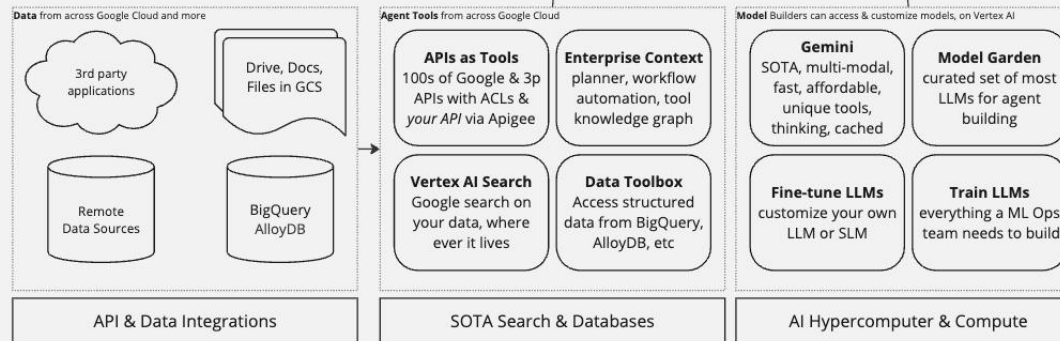
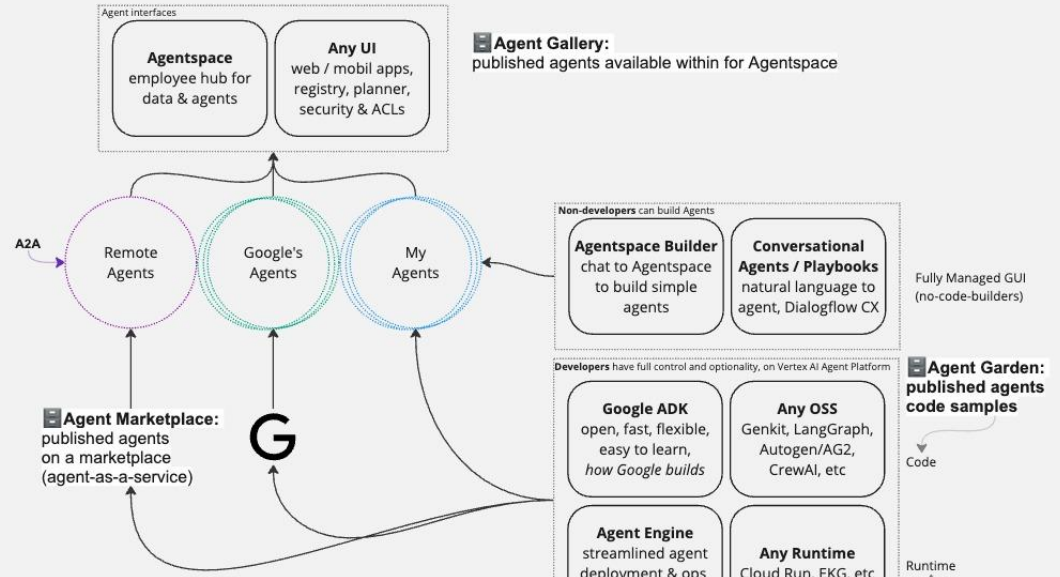
Agent Builder Map Detail

Optionality at every step to meet customers where they are at.

- We think we can do better
- We have an *open platform*
- We will meet you where you are in your journey

**!!LangGraph, CrewAI,
AG2/Autogen, Genkit are all
wonderful frameworks**
(we will meet you where you are)

**!!Agents built with CES
Conversational Agent
(Playbooks) interoperate**
(we will meet you where you are)



Google

Google Agents Secure AI Controls

two part system: AuthN & AuthZ

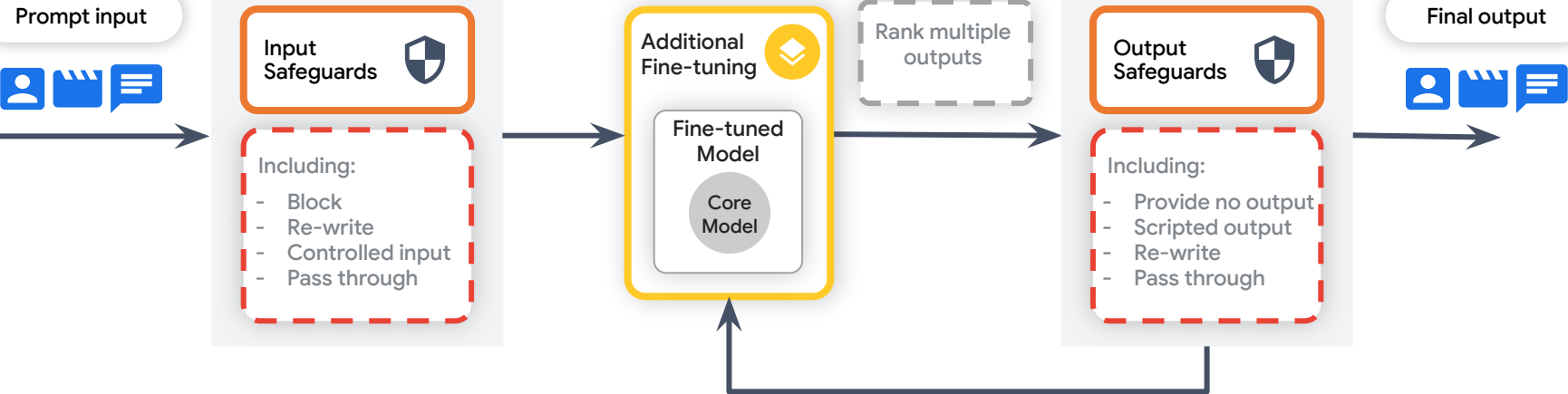
	Data Connector 	Data User 
Authentication (AuthN) 	<ul style="list-style-type: none">Does the connector have right credentials to access the instance? <p>Granted via Client ID/Secret, Registered Service account, ...</p>	<ul style="list-style-type: none">Does the user have access to Agentspace? <p>Both 1P Google Identity and 3P Bring-Your-Own-Identity (WIF) are Supported</p>
Authorization (AuthZ) 	<ul style="list-style-type: none">What permissions/scopes do the connector have? <p>Permissions determine if the connector is authorized to read documents for specific entities, fetch identities,</p>	<ul style="list-style-type: none">Which documents can the user access?Can the user perform this actions? <p>Data connectors map ACL information; Each action is authorized via OAuth</p>

Google Agents Responsible AI Safeguards

CONTENT POLICIES, HARM, RISKS ANALYSIS

HARM PREVENTION

RESPONSIBLE GENERATION



EVALUATION AND ADVERSARIAL TESTING

03

Agents for your employees

Agentspace



SchneiderLarbi

How to bring agents to your business

Google Agentspace

An application powered by Gemini,
Google Search and an Agent Gallery

The AI Agent entry point for your employees

Agent Builder

Available in Vertex AI

The AI Agent entry point for your developers

Agentspace redefines how work gets done with a unified platform and interface



Find

AI to search across text, image, and video for deeper insights.



Understand

AI to reason and make sense of complex information.



Act

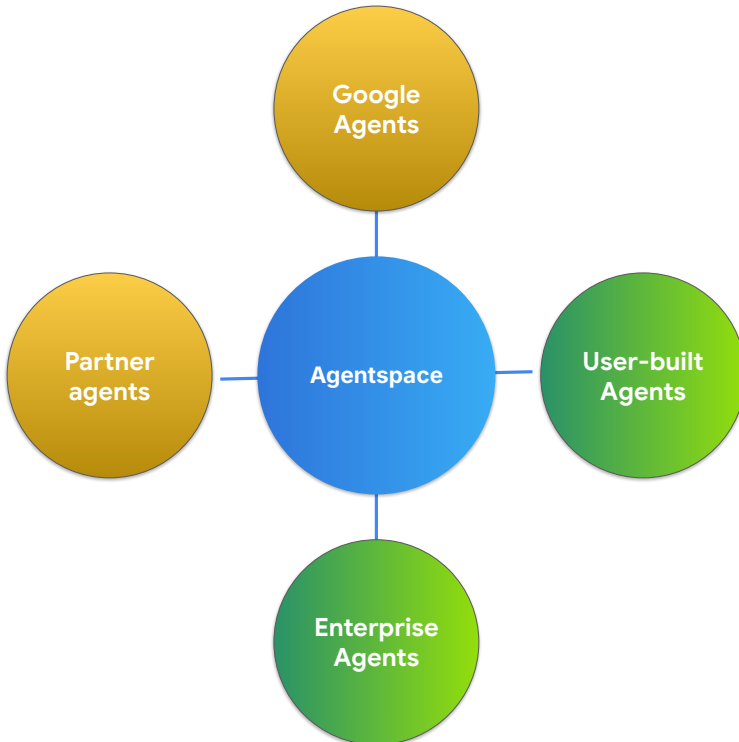
AI agents to take action on repetitive tasks.

Connectors across 100+ enterprise applications (and growing)



Security infrastructure and compliance controls

Agentspace is the hub for all agents in the enterprise



Google-Built

- Enable specialized **Google-built agents** that come with Agentspace starting with Deep Research and Idea Generation

Google Cloud Marketplace

- Procure agents built by various Google Cloud partners and enable them for use in Agentspace

Custom agents

- **High-code agents** built by your developers with [Vertex ADK](#) or other platforms via A2A and adapters
- **No-code agents** built by your employees using Agentspace no-code builders

Agent Gallery to find and use agents

The screenshot shows the Google Agentspace interface. At the top, there's a search bar with placeholder text "Search content or ask questions" and three buttons: "Deep Research", "Web search", and "Sources". Below the search bar is a purple header bar with the letters "AB". On the far left, there's a vertical sidebar with several icons: a menu icon, a home icon, a lightbulb icon, a double arrow icon, and a person icon. In the main area, there's a greeting "Hello, Angie." followed by "How can I help?". Below this is a search bar with the same three buttons. Underneath is a "Get started" section with four cards:

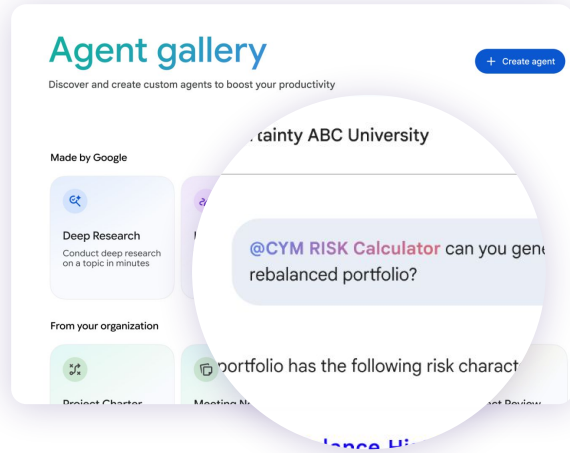
- Run deep research**: Complete an analysis of small business banking trends this year.
- Analyze document**: Provide feedback and suggestions to edit this document.
- Summarize web**: Summarize the latest news about inflation in the US and Europe.
- Generate image**: Generate an image of a happy customer at a bank.

At the bottom, there's a "Your announcements" section with three cards labeled "Today", "3 days ago", and "Last week".

Discover agents from Google, your developers and partners, and agents created by other employees.

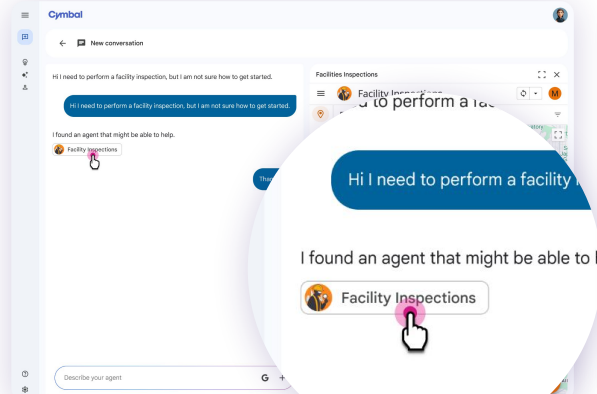
Agentspace provides a **single UI** for agents in the enterprise. No need to switch apps to use agents.

Various ways to discover and use agents



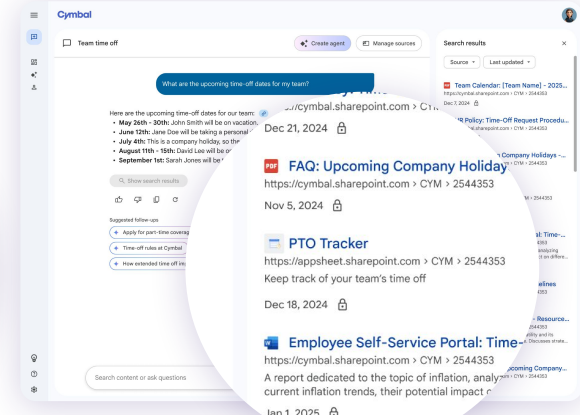
Agent Gallery

Discover agents. Click on one directly, or @mention them during any conversation



Auto-discovery

Based on admin settings,
Agentspace can automatically
invoke the right agents or suggest
agents based on user intent



Search results

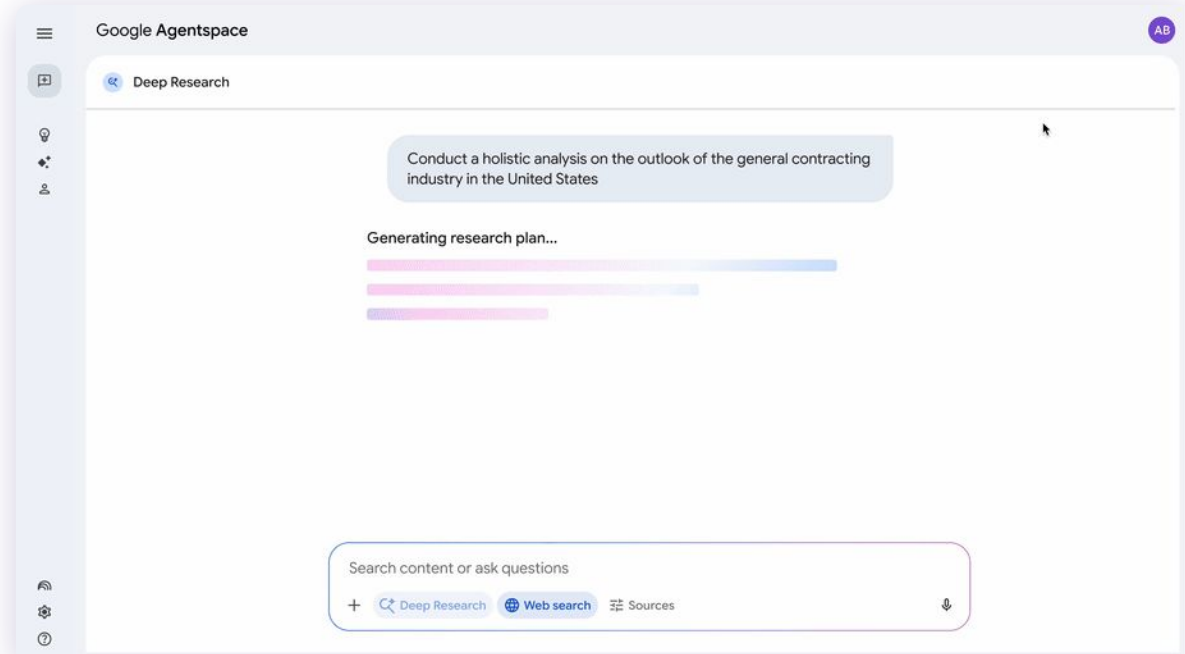
Agents can appear as relevant
search results

Deep research agent

Google-built agent

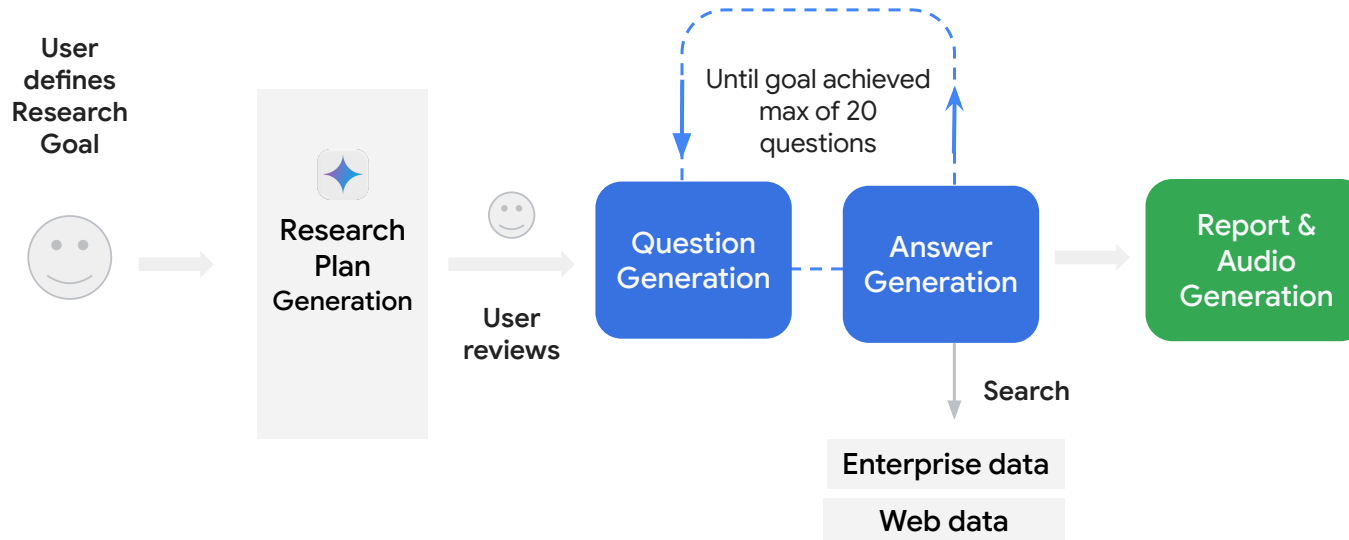
Co-scientist state of the art AI at your service

Undertakes complex, multi-step investigations, synthesizing information from internal and external sources to produce comprehensive and well-structured reports.



Deep Research Agent

Behind the scenes



Idea generation agent

Google-built agent

Co-scientist state of the art AI at your service

Ultra deep research

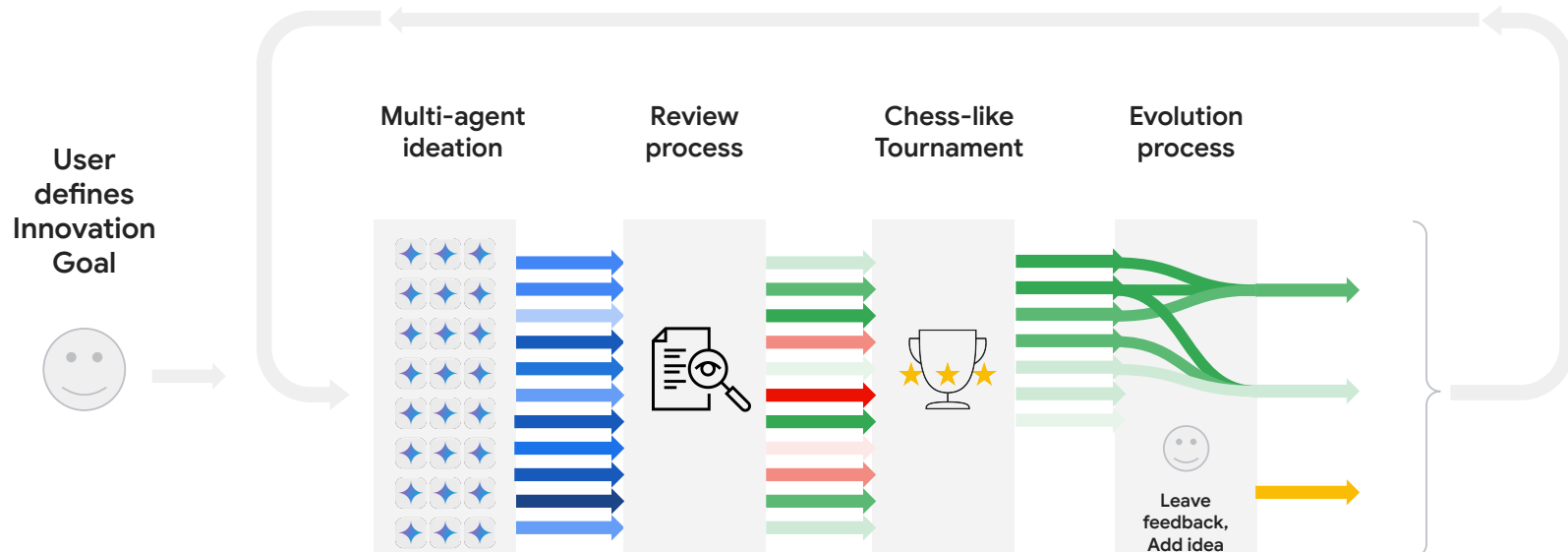
Idea Generation takes a topic and assembles a team of AI agents to generate and evaluate ideas around it.

The team of agents rank ideas against your criteria in a tournament-style competition to identify the most promising ones.

The screenshot shows the Google Agentspace interface. At the top, there's a sidebar with icons for navigation, search, and settings. The main area has a title "Idea Generation" and a sub-section "Create a multi-agent ideation session". Below this, there are three colored boxes: "New session planning" (purple), "Idea generation" (pink), and "Evaluation and ranking" (yellow). Each box contains a brief description of its function. At the bottom, there's a text input field for "Type your ideation goal" and a "Sources" button. To the right, there's a "Recent" section showing a completed session for "AI-Assisted Coding Solutions" from March 31, 2025, with a total time of 12 hours and a top score of 1600. The session status shows "Generating ideas" and "Evaluating ideas" as completed. There are also links to "Strategic Partnership Opportunities" and a list of 3 items under "Top ideas".

Idea Generation Agent

Behind the scenes



The agentic system continuously learns, compares,
improves ideas towards innovation goal

Conversational Looker Agents

Google-built agent

Coming soon

Build conversational agents in
Looker and publish to Agentspace

Conversational Analytics

Search

Product & Sales Agent

Name: Product & Sales Agent

Description: Analyze product level sales trends using Salesforce and SAP data leveraging Looker models

Data: Product Level Sales Data

Manage fields

Add field descriptions and follow best practices to improve answer accuracy. [View best practices](#)

Instructions

Provide instructions about your data to help Gemini in Looker understand it better. [Learn more](#)

The most important fields in this data source are: SKU, ProductName, ProductCategory, ProductSubcategory, SaleDate, QuantitySold, Unit Price, TotalSalesAmount.

Never use these fields: Customer Proxy Name, Transaction Date Derived, City Derived

Use these fields for date grouping and filtering: Order Date, Purchase Date

The financial year begins in April and runs till March of the following year

Preview your agent

Ask questions to test your agent

Publish

Publish to Agentspace

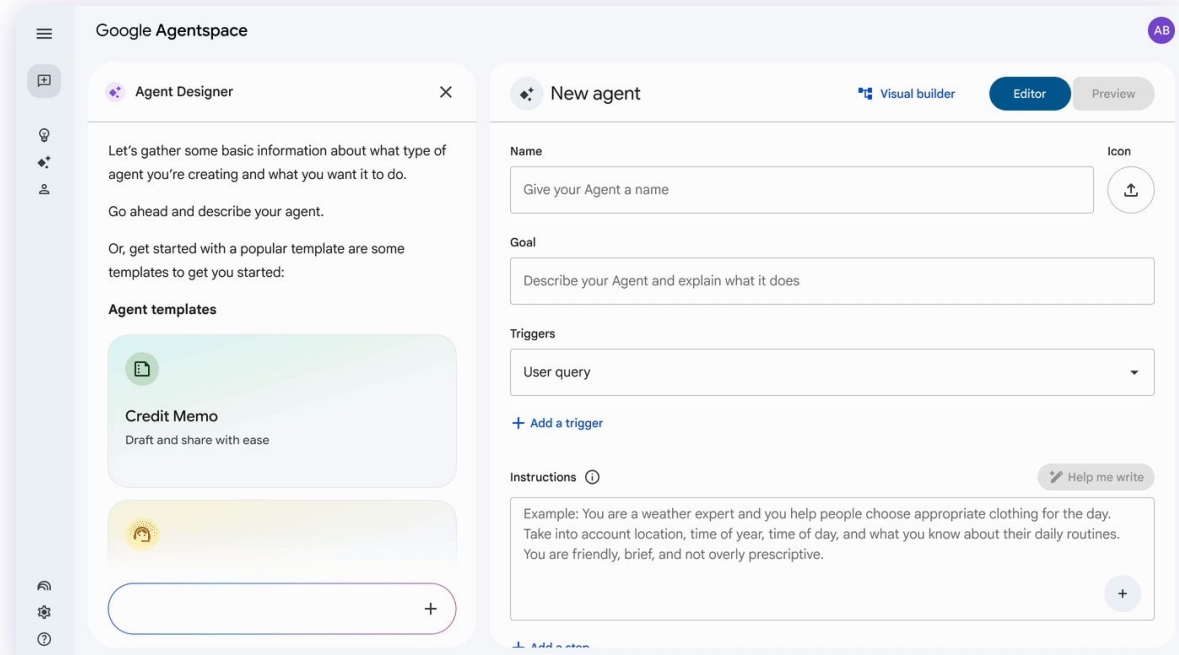
Enables agent discovery and chat in Agentspace. [Learn more](#)



Agent Designer: No-Code Agent Builder

Democratized agents building... grounded on your enterprise data

- Create custom AI agents with a chat-based interface.
- Automate tasks using 30+ pre-built tools and actions
- Ground your agents on Agentspace connectors that preserve access control



Native support for ADK



ADK (Agent Developer Kit) programmatic open source framework for developers to define, test, and iterate on multi-agent applications.

Top Features

- Registration of your ADK-built agent in Agentspace
- Native orchestration
- Support for UI rendering
- Access to Agentspace tools and actions, allowing you to manage access and services all in one place.

How to get access?

- Integration of ADK agents with Agentspace, needs additional allowlist sign as well.

Build and publish high-code agents in Agentspace

Multiple paths for your developers to build agents and deploy on Agentspace



Agents deployed with Vertex Agent Engine can be deployed to Agentspace



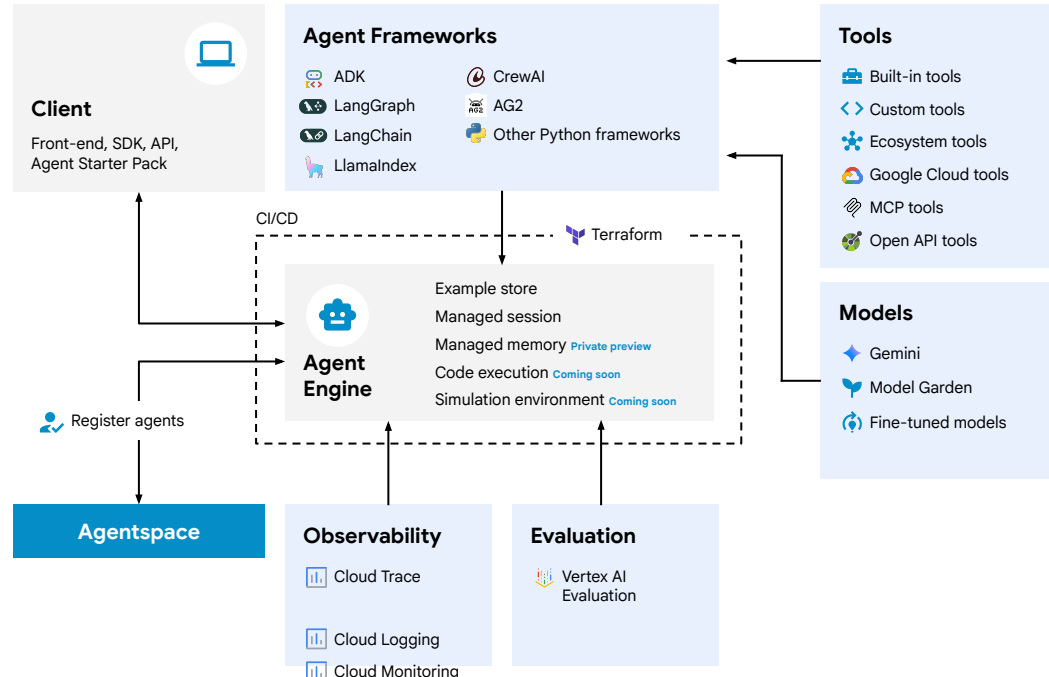
Agents built in 3p frameworks running on 3p platforms can be integrated with Agentspace



Automate tasks using 30+ pre-built tools and actions



Ground your agents on Agentspace connectors that preserve access control



Partner built agents via Marketplace

Agents made by Partners

Preview

Admins can purchase, configure and deploy agents built by partners (ISVs, GSIs) from a set of pre-qualified agents offered via GCP Marketplace.

[Click here to Apply](#) for Marketplace early access program.

The screenshot shows the Google Cloud Marketplace interface. At the top, there's a search bar and a main heading "Explore, launch and manage solutions". Below this, a section titled "Your products" lists "Agentspace Agents" (617), "Big data" (416), "Databases" (326), "Machine learning" (225), and "Generative AI" (15). Another section titled "Your orders" shows categories like "Category" (Agentspace Agents, 617), "Type" (Google Cloud Platform, 104), "SaaS & APIs" (1,492), "Virtual machines" (1,299), "Datasets" (789), and "Vertex AI" (15). On the right, a specific "Staffing Partner" agent from Deloitte is highlighted. It has a "Description Sentence" and a prominent blue button labeled "ENABLE FOR AGENTSPACE". Below this, tabs for "OVERVIEW", "PRICING", "DOCUMENTATION", and "TERMS OF SERVICE" are visible. The "OVERVIEW" tab is selected. To the right, there's an "Additional details" sidebar with links to "Vertex AI", "Last Updated: 8/1/23, 11:28 PM", and "Category: Generative AI".

accenture

Deloitte. fullstory

paloalto[®]
NETWORKS

Revionics[®]
an aptos company

incorta

04 Demos



Sanny Dang

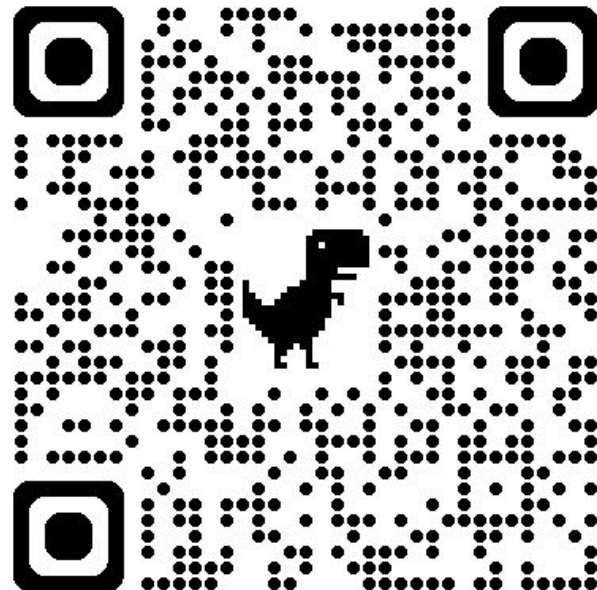
GenAI Partner Community

The **gen-ai-partner-community** is our space to share our latest GenAI updates, launches, newsletter, and assets to the partner community.

Unfortunately we cannot accept @gmail addresses so if you have used gmail for this invite, ask to join here:

<https://groups.google.com/g/gen-ai-partner-community>

If you want to unsubscribe at any time there is a link in each email to do this.



Thank you

