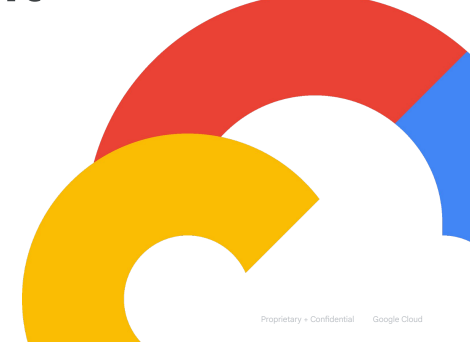
ADK Enablement Workshop

Traveloka

16 Apr 2025





Agenda

- Introduction 15mins
- Environment Setup 15 mins
- ADK Deep Dive 1 hour
- ADK RAG Sample 30 mins
- Hackathon 45 mins

Question?

https://ask.corp.google.com/series/7687179900781835160

O1 Welcome to the Agentic era

We are entering a new era of Al innovation and adoption Key trends



Multimodality and Thinking Models
Interact with images,

Interact with images video, and audio in addition to text



Agentic Workflows

reasoning, planning, and memory with autonomy to make decisions and adapt.



Knowledge Frontier

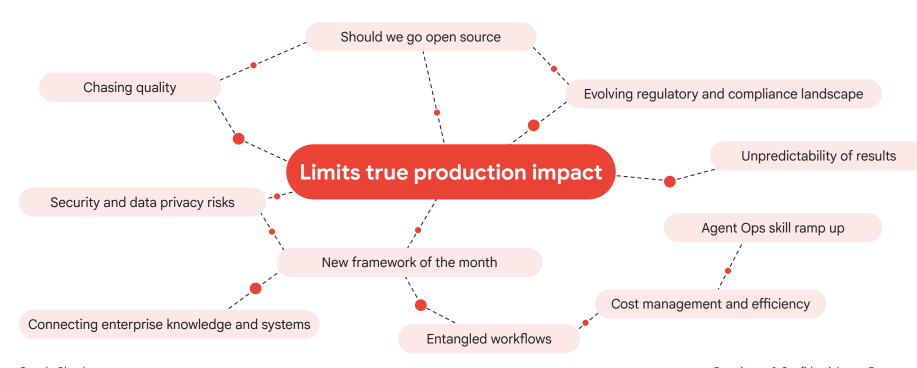
reimagining how employees and Al find, access, and interact with information

Al Agents An Evolution



What is next?

Taking agents to production is hard



Google Cloud Proprietary & Confidential

02 Vertex Al Agent Builder

Al Applications

For business users

Agentspace

Use solutions in Agent Gallery or easily create agents, no code required, for employee productivity, chat, & search

Gemini Flow

No code agent builder for every day users to create and use Agents

Customer Engagement Suite
Customer service voice or chat agents
to assist human agents with low code,
fully managed, software

Vertex Al Agent Builder

For developers

Enterprise, data and tools

Enterprise Automation

Complex Enterprise Apps, Agent Plan ←→ Workflow

Enterprise Context

100s of connectors and millions of custom APIs, Tool Knowledge Graph, Constrained by your Policies and Rules

Data & RAG

Google Search on web or your data + data agents via BigQuery/AlloyDB

Discover, build and deploy agents

Agent Development Kit (ADK)

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

Tool use

Orchestration

Agent Engine

Fully-managed runtime to deploy and manage agents in production

Monitor, log, and trace Sessions & short term memory

Evaluation and Example Store

Code execution & computer use

Identity Management

Long term

Memory Bank

Agent Garden

Samples and tools to accelerate agent development

Models

Gemini

Optimized agentic planning, reasoning, and grounding

Model Garden

Hundreds of curated LLMs

Open ecosystem

Frameworks

LangGraph, LlamaIndex, CrewAI, AG2, custom

Tools

MCP, remote agents

Why agents on Google Cloud

01

Higher quality

Achieve higher performance for real world utility through our vertical integration across client, server, and model 02

Production ready

Build agents with the platform we stand behind and use to build our own solutions.

03

Built for enterprise

Handle enterprise requirements with HiTL flows and guardrails, policy enforcement, and Google Cloud security & compliance 04

Open Ecosystem

Enjoy interoperability to future proof investment and bridge the gap to existing popular frameworks tools and connectors 05

One stop shop

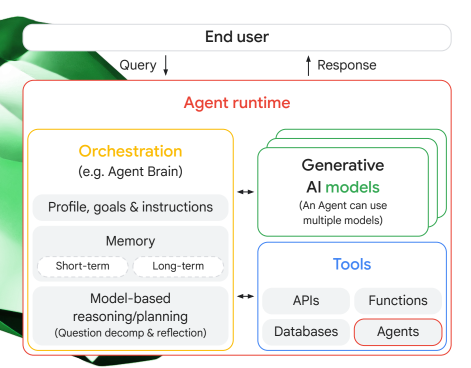
Accelerate development with all you need to build agents: frameworks, tools, runtimes, active learning, solutions and models (Gemini, Vertex Al Model Garden, fine tuned models)

Google Cloud

03 Agent Dev Kit (ADK)

A client side framework for developers define, test, and iterate on multi-agent applications

Al Agents plan, reason, and execute tasks for users



Four 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:

Maintain memory and state (including the approach used to plan), tools, data provided/fetched, etc.



Runtime:

Execute the system when invoked

Google Cloud | Tech Immersion Proprietary & Confidential

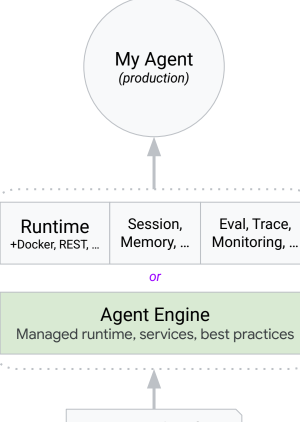
05 Vertex Al Agent Engine

For developers to deploy, manage, and scale agents in production

Vertex AI Agent Engine

Simplify agent deployment with a fully managed runtime

Scalable Deployment	 Reliable and scalable agent deployments APIs to manage and query agents Security (e.g., VPC-SC) and authentication
Manage end to end	 Tools for session and memory management UI to list, view, and converse with agents Agent monitoring and analytics
Quality & evaluation	 Evaluation tools to measure agent quality Autorater to gauge agent user sentiment Example Store to improve agent performance
Provider agnostic	Use any model: Gemini Prodels in the Vertex AI Model Garden Fine tuned models OSS models Supported frameworks: Agent Framework from Google Cloud 3P OSS: LangGraph, LangChain, Crew AI, AG2



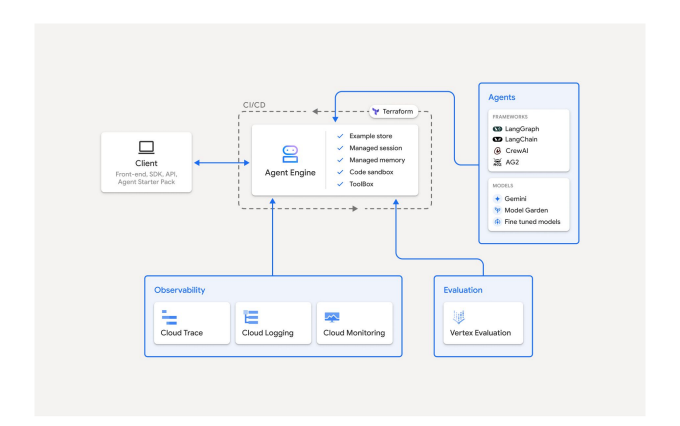
Agent Engine SDK

OSS agent code

Define your agent

14

Agent Engine Architecture





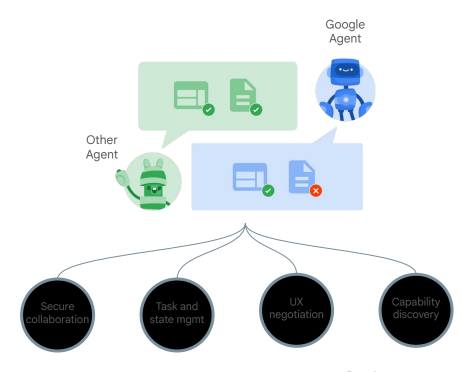
A2A protocol

vakoc@ Mar 2025

A2A protocol

Unlock collaborative, agent-to-agent scenarios with a new open protocol

- Seamless Agent Collaboration: Introduces a standard protocol for autonomous, opaque agents built on different frameworks and by various vendors to communicate and collaborate effectively with each other and with users, addressing the current lack of agent interoperability.
- Simplifies Enterprise Agent Integration: Provides a straightforward way to integrate intelligent agents into existing enterprise applications, allowing businesses to leverage agent capabilities across their technology landscape.
- Supports Key Enterprise Requirements: Offers core functionalities essential for secure, enterprise-grade agent ecosystems, including capability discovery, user experience negotiation, task and state management, and secure collaboration.



A2A protocol complements MCP

MCP for resources and tools. A2A for applications and agents.

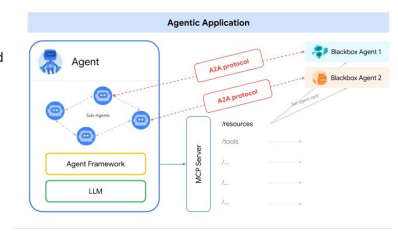
Tools have structured and known inputs and outputs. MCP is becoming the standard, creating ecosystem and reducing agent<>tool integration complexity.

Agents interactions are dynamic and multi-modal. They involve user interfaces, multiple users, other agents, and evolving conversations and goals. A2A is a standard designed specifically handle the dynamic nature of multi-agent systems.

Dynamic negotiation: A2A helps agents discover other agents with Agent Card describing capabilities and skills. Agents can work in their natural modalities.

Collaborative nature: A2A supports multi-turn, multi-agent, asynchronous collaboration on (long-running) tasks.

A2A's agent card should be provided to a client agent as a resource. For this you can use MCP's resources or other context provider.



Open standards for connecting Agents

Connect Agents to Tools and Other Agents using MCP and A2A

MCP (Model Context Protocol)

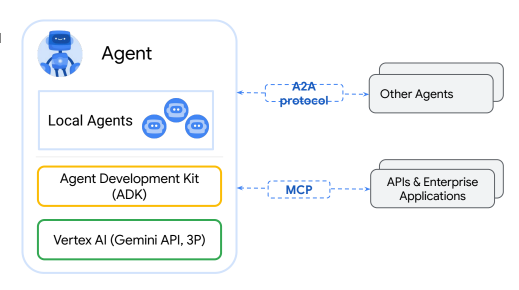
for tools and resources

- Connect agents to tools, APIs, and resources with structured inputs/outputs.
- ADK supports MCP tools. Enabling wide range of MCP servers to be used with agents.

A2A (Agent2Agent Protocol)

for agent-agent collaboration

- Dynamic, multimodal communication between different agents without sharing memory, resources, and tools
- Open standard driven by community.
- Samples available using ADK, LangGraph, Crew.Al



Learn more about the Agent Development Kit

- ADK Code Repo
- <u>Documentation</u>

Thank you

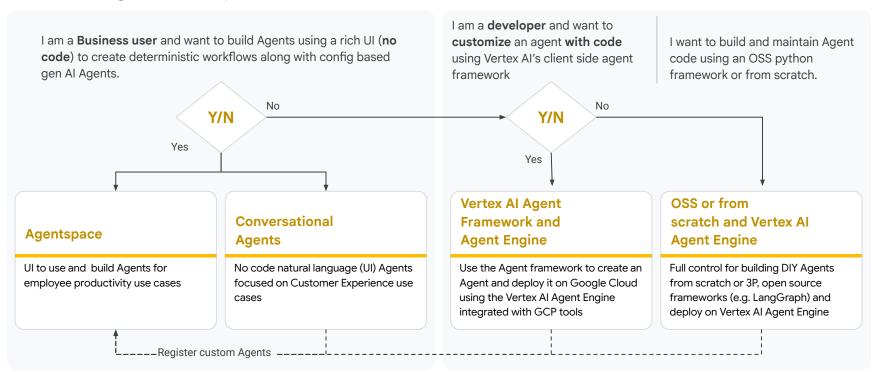
We love to get your <u>feedback</u>





I want to build an Agent

Which Google Cloud option should I use?



Building agents across abstraction layers

Easy to use

Using Google Cloud, build agents at your preferred level of abstraction

Level 4: Solutions Agentspace Conversational Agents

Level 3: Agent Framework
Create an agent with the Vertex AI Agent
Framework or another (e.g. CrewAI)
deployed on Vertex AI Agent Engine

Level 2: Graph LangGraph deployed on Vertex AI Agent Engine

> Level 1: Low level orchestration framework LangChain deployed on Vertex Al Agent Engine

> > Level O: Build your own
> > Using Vertex components like function
> > calling and Gemini

Hard to use

Low Flexibility High Flexibility