



# Model Context Protocol & Agent-to-Agent

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# Agenda

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- **Model Context Protocol**  
Just like USB-C, built for Agents
- **Agent-to-Agent**  
Google's answer to MCP
- **Example Code**

# Model Context Protocol

Just like USB-C, but for Agents

# Introduction to MCP

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## What is the Model Context Protocol (MCP)?

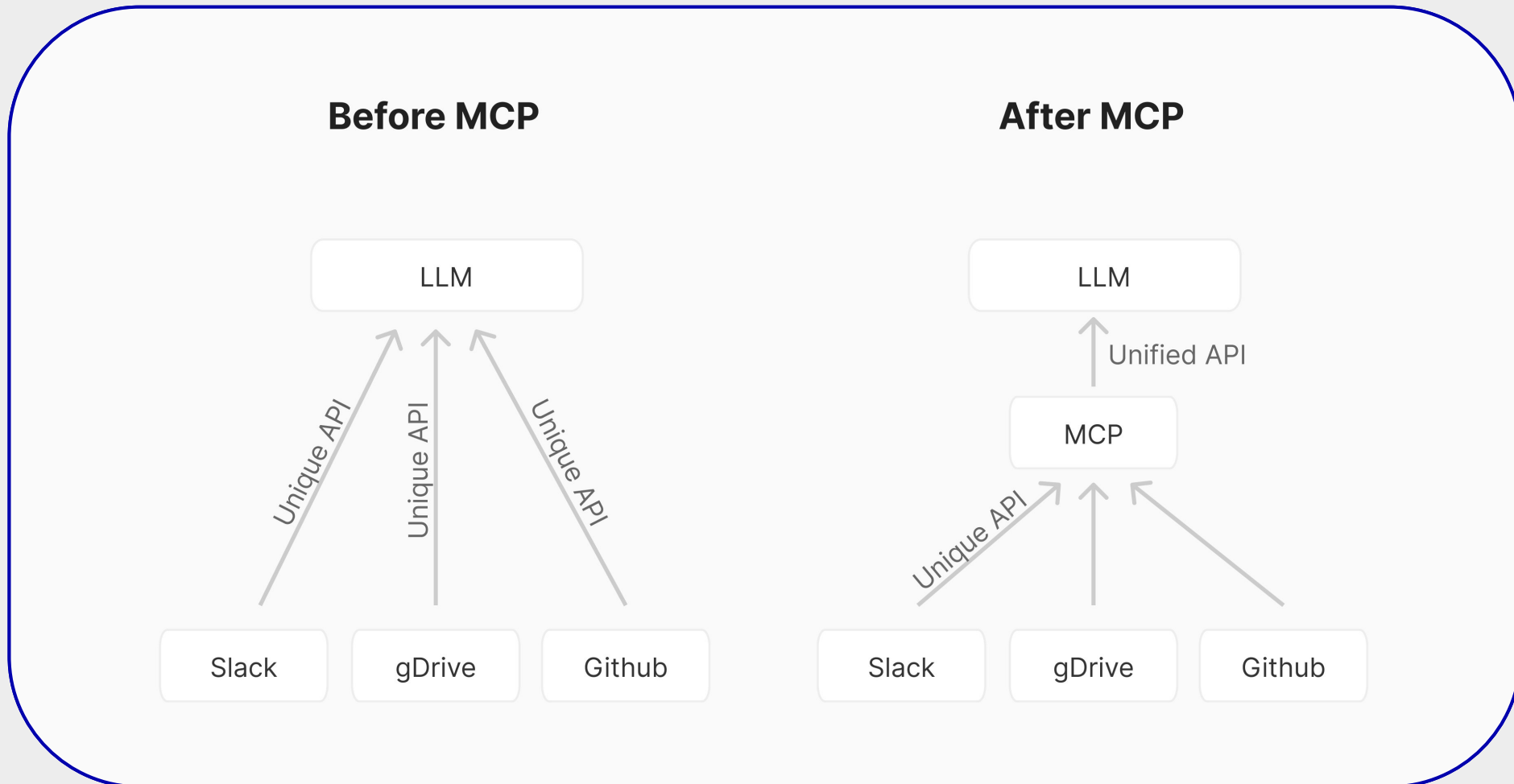
- **Open standard** introduced by *Anthropic* (Nov 2024) for AI interoperability
- Connects **LLMs** with external **tools**, **data sources** and **APIs**
- Provides a **reusable context layer** so every AI agent can "plug in" to the same set of services
- Think of it as "**USB-C for AI**": a single, universal interface for many peripherals which reduces custom connector code

# Why MCP matters?

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- **Standardizes** how AI models request and consume external data, avoiding ad-hoc connectors
- **Eliminates point-to-point wiring**: one protocol works for any service, instead of N custom integrations
- **Accelerates development** and **time-to-market** by offering ready-made SDKs and templates
- **Ensures consistency** and reduces security gaps via a shared schema
- Lets teams focus on **model quality**, not plumbing

# MCP: Before VS After



# MCP Core Components

MCP Client	MCP Server	Guardian Layer
<ul style="list-style-type: none"><li>– Runs inside an AI application (chatbot, IDE plugin, autonomous agent)</li><li>– Formats requests for context (“<i>Give me user’s GitHub repos</i>”) and parses server replies</li></ul>	<ul style="list-style-type: none"><li>– Hosts “tool descriptors” that map logical names (e.g. <b>list_repos</b>) to actual endpoints</li><li>– Manages <b>authentication</b>, <b>rate-limiting</b>, and <b>detailed logging</b> of every call</li></ul>	<ul style="list-style-type: none"><li>– Central enforcement of <b>access policies</b> (who can call what, and when)</li><li>– Provides a <b>Web Application Firewall (WAF)</b> and continuous <b>audit trails</b></li></ul>

# Protocol Design

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- **JSON-based messages** with schemas for **inputs, outputs, errors**
- **HTTPS transport** supporting sync **request/response** and **streaming**
- **Stateless**: each call is self-contained for easy scaling
- **Plug-in descriptors** let you add new tool types without code changes
- **Standardized error codes** and **retry semantics**



# SDKs & Tooling

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- **Python SDK**  
**Flask/Django** helpers for MCP server and client
- **Node.js SDK**  
**Express/Koa** middleware to expose REST APIs as MCP tools
- **C# SDK**  
.NET library for enterprise backends (ASP.NET, Azure)
- **CLI Utility:**
  - Spin up a **mock MCP** server locally
  - **Validate** JSON descriptors against the spec
- **IDE Plugins**  
VS Code extension for browsing tools and auto-generating stubs

# MCP Server Capabilities

An **MCP server** acts as a bridge between AI agents and external functionalities, offering standardized interfaces to enhance AI interactions

Tools	Resources	Prompts
<ul style="list-style-type: none"><li>– <b>Executable functions</b> that LLMs can invoke to perform actions, such as API calls or computations</li><li>– Designed to be <b>model-controlled</b>, allowing AI models to automatically utilize them with appropriate permissions</li></ul>	<ul style="list-style-type: none"><li>– <b>Data endpoints</b> offering access to information like files, DB records or API responses</li><li>– Typically <b>read-only</b> and application controlled, enabling AI models to retrieve data without side effects</li></ul>	<ul style="list-style-type: none"><li>– <b>Reusable prompt templates</b> that guide AI interactions, ensuring consistency and efficiency</li><li>– <b>User-controlled</b>, allowing users to select and customize prompts as needed</li></ul>

This modular architecture enables AI agents to seamlessly **act**, **access data**, and **communicate** within a unified framework

# Example Use Cases

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- **Automated Code Reviews**

- AI calls `list_pull_requests`
- Runs `listeners`
- Then `post_github_comment`

- **Seamless Collaboration**

From chat:

- `create_jira_issue`
- `assign_ticket`
- `send_slack_message`

- **On-Demand Data Insights**

Use `execute_query` on SQL/NoSQL DBs, then **summarize** results in natural language

# Security & Organizational Benefits

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- **Threat Vectors**

Command injection, credential exposure

- **Mitigations**

Strict **schema validation**, **least-privilege** access, **real-time logging**

- **MCP Guardian Features**

Integrated **WAF**, **rate-limiting**, **audit trails**; more infos in [this paper](#) and [this repository](#)

- **Benefits**

- **Reduced engineering overhead** (one integration, everywhere)
- **Vendor-agnostic portability** (*Claude*, *GPT*, *Gemini*, etc.)
- **Centralized maintenance** of tool descriptors

# Challenges & Future Roadmap

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- **Adoption Challenges**

Legacy stacks, governance overhead, learning curve

- **Vendor Coordination**

Alignment of multiple LLM and service providers

- **Roadmap**

- **Official support** in SDKs by OpenAI, Google, Microsoft
- **IDE deep-links** (IntelliJ, PyCharm, VS Code)
- **Managed cloud services** (AWS/GCP/Azure-hosted MCP)
- Foundation for **agentic AI** that auto-discovers and orchestrates tools

# Agent-to-Agent

Google's answer to MCP

# Introduction to A2A

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## What is the Agent-to-Agent (A2A) Protocol?

- **Open standard** introduced by **Google** (April 2025) for direct agent collaboration
- Enables **peer-to-peer messaging** between heterogeneous AI agents
- Complements MCP by covering **agent-level orchestration**
- Built on **HTTP, Server-Sent Events (SSE), JSON-RPC**
- **Eliminates** bespoke middleware-agents "speak" natively

# Purpose & Vision

- **Empower** agents to:
  - discover each other's capabilities at runtime
  - delegate tasks dynamically based on skill sets
  - coordinate multi-step workflows autonomously
- Shift from "model as tool" to "**agent as autonomous collaborator**"
- Seed an **Agent Economy** of micro-agents composing larger services





# A2A Key Building Blocks

Agent Cards	Communication Channels	Security Layer
<ul style="list-style-type: none"><li>– <b>JSON documents</b> advertising metadata, endpoints, permissions</li><li>– Enable dynamic <b>discovery</b> and <b>self-description</b></li></ul>	<ul style="list-style-type: none"><li>– <b>JSON-RPC over HTTP</b> for sync calls</li><li>– <b>SSE</b> for streaming updates and event notifications</li></ul>	<ul style="list-style-type: none"><li>– <b>OAuth2/OpenID Connect</b> for authentication</li><li>– <b>JWT-based claims</b> for fine-grained authorization</li></ul>

# Agent Cards in Detail

Metadata	Capabilities	Permissions	Health Checks	Extensibility
<ul style="list-style-type: none"><li>– Name</li><li>– Version</li><li>– Description</li><li>– Maintainer contact</li></ul>	<ul style="list-style-type: none"><li>– Methods (e.g. <b>translate(text, lang)</b>)</li><li>– Input/output schemas</li></ul>	<ul style="list-style-type: none"><li>– Who can call which method</li><li>– Rate/quota limits</li></ul>	<p>Endpoints reporting:</p> <ul style="list-style-type: none"><li>– Status</li><li>– Up-time</li><li>– Metrics</li></ul>	<p>Custom fields for domain-specific needs</p>

# Communication Patterns

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- **Request/Response** for quick, transactional tasks
- **Streaming Updates** (SSE) for long-running or progressive outputs
- **Event Subscription:** agents subscribe to peers' event streams
- **Error Handling:** standardized error objects, retry/back-off logic

# SDKs & Sample Integrations

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- **Python SDK**

**AsyncIO** + **FastAPI** framework support

- **JavaScript SDK**

Works in **Node.js** and browser contexts

- **CLI Tool**

Scaffolds new agents; validates Agent Card schemas

- **Sample Projects:**

- **Semantic Kernel** and **LangChain** integration examples
- **MongoDB/Redis** discovery store implementations

- **Observability**

Grafana & Prometheus plugins for monitoring

# Future Directions

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- **Integration with Agent Network Protocol (ANP)**  
**Decentralized discovery** via the [ANP](#)
- **Vendor Coordination**  
Unify tool-level (MCP) and agent-level (A2A) **orchestration**
- **Roadmap**  
Marketplaces to publish, license and compose agents
- **Standards Governance**  
Working groups evolving specs and security guidelines
- **Toward AI Autonomy**  
Agents that self-coordinate, self-heal and self-optimize

# **A2A VS MCP**

## Comparison, Pros & Cons

# Model Context Protocol

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- **Purpose**

Connect LLMs to **tools**, **APIs**, and **data sources**

- **Scope**

**Agent-to-environment** interaction

- **Pros**

- **Standardized integration** with external systems
- Easy to **instrument**, **log** and **secure**
- Enables **tool reuse** across multiple agents

- **Cons**

- No native agent-to-agent collaboration
- Requires predefined tool schemas and descriptors

# Agent-to-Agent Protocol

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- **Purpose**

Facilitate **communication between agents**

- **Scope**

**Agent-to-agent** coordination and orchestration

- **Pros**

- **Enables dynamic delegation and agent discovery**
- Supports **peer-to-peer**, asynchronous workflows
- Promotes **modularity** and **composable AI** systems

- **Cons**

- Higher complexity (discovery, permissions, fallbacks)
- Security and trust between agents is harder to enforce



# MCP & A2A: working together in a new agentic era

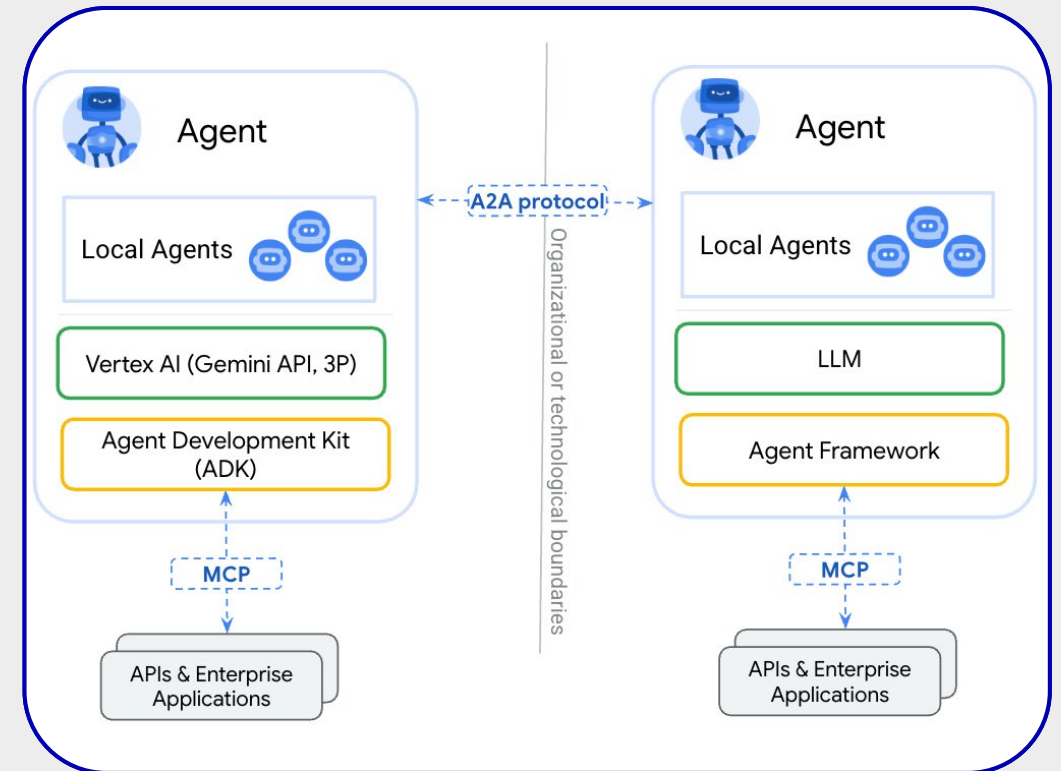
The future of AI systems lies in **agentic collaboration**, where multiple agents **coordinate, delegate** and **act** in dynamic environments

MCP & A2A create a composable ecosystem where agents use:

- **MCP** to **act**
- **A2A** to **think** and **delegate**

This synergy allows for:

- **Dynamic multi-agent orchestration**
- **Scalable, decentralized intelligence**
- The rise of a true **agent economy**



**Let's look at the code!**

# Thank you!



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**Any question?**