

MCP

Model Context Protocol was proposed by anthropic

It allows AI models to seamlessly connect to external data sources, databases, and software tools. It functions as a universal translator, enabling AI systems to access real-time data and take action, overcoming limitations of isolated, static models

It is just like a USB that could be used with almost any accessories.

An AI model like Claude, on its own, is **isolated**. It knows a lot, but it:

- Can't read your files
- Can't check your calendar
- Can't query your database
- Can't browse the web (unless given a tool)

The MCP has two sides:

- **MCP Server:** a service that exposes tools (e.g., 'search my file', 'send a Slack message')
- **MCP Client:** the AI (Claude) that calls those tools when needed

A Real-World Example

You're chatting with Claude and ask: "Schedule a meeting with my team tomorrow."

With MCP:

1. Claude recognizes that it needs calendar access
2. It calls the **Google Calendar MCP server**
3. The server checks your calendar and creates the event
4. Claude confirms back to you