

From APIs to AI fast and easy

Your APIs are ready. Are your workflows ready to evolve? 

Transform Your API-First Architecture

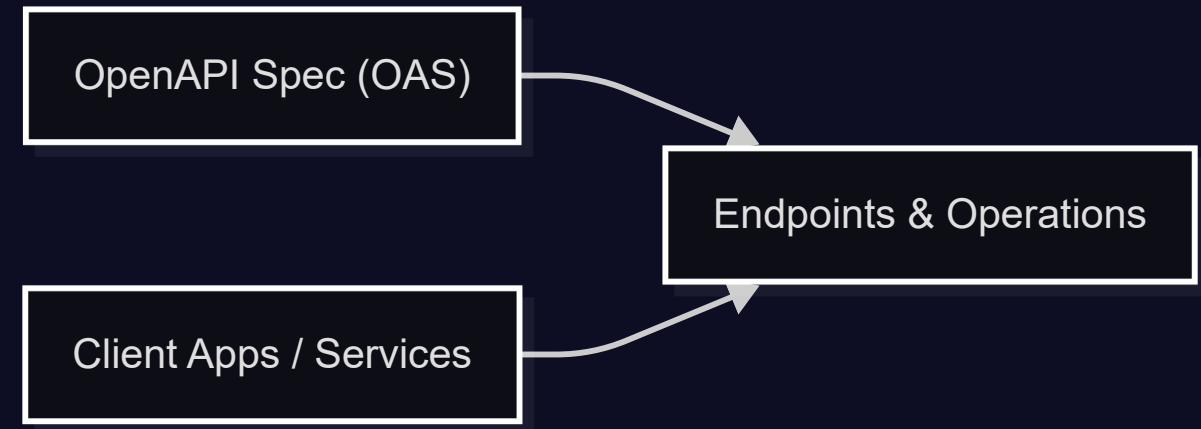
<https://mcp.com.ai> | <https://rebelion.la>



API-First Done Right

APIs are your building blocks.

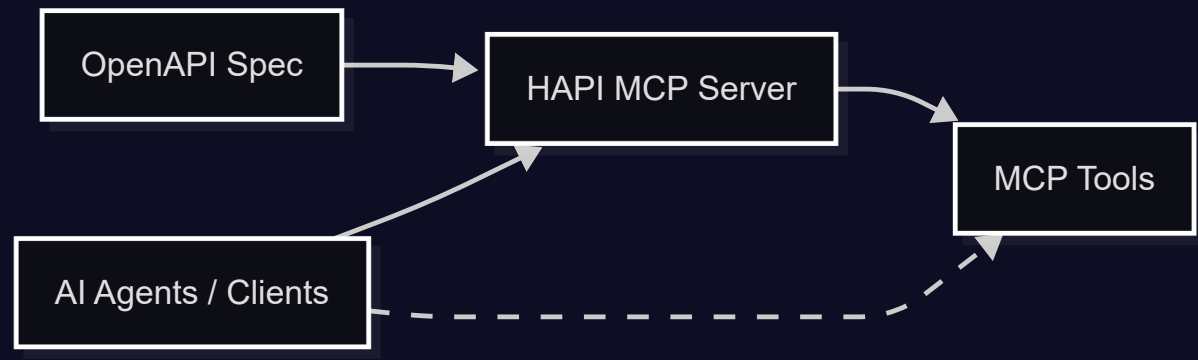
Reliable, deterministic, and ready for
the next step: AI orchestration.



APIs as Building Blocks

<https://mcp.com.ai> | <https://rebelion.la>

Expose APIs as MCP Tools



Each API endpoint is now an MCP tool, ready to be consumed by AI agents or orchestrators.

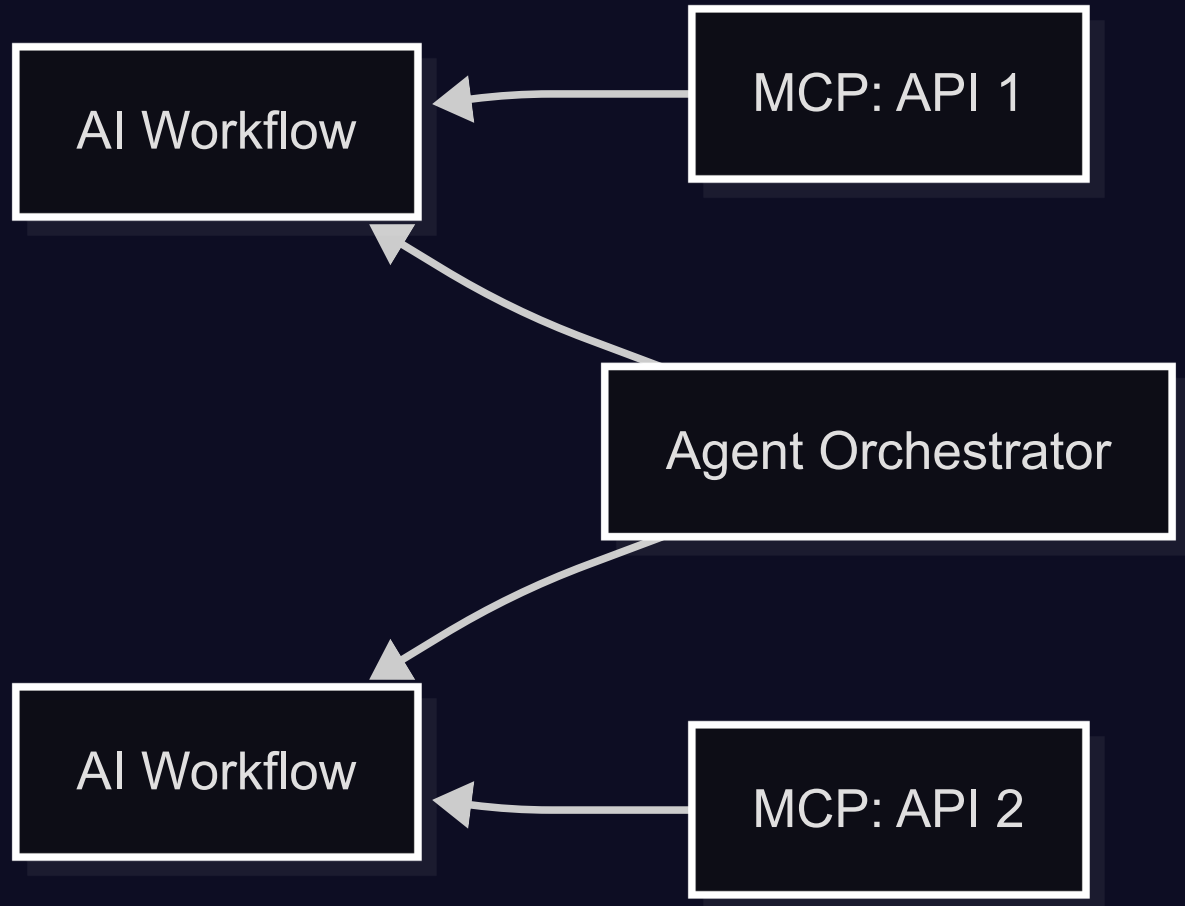
Orchestrator agnostic ([n8n](#),
[LangFlow](#), [Flowise](#), [Temporal](#),
you name it)

Step 1 – APIs Become Discoverable Tools

<https://mcp.com.ai> | <https://rebelion.la>

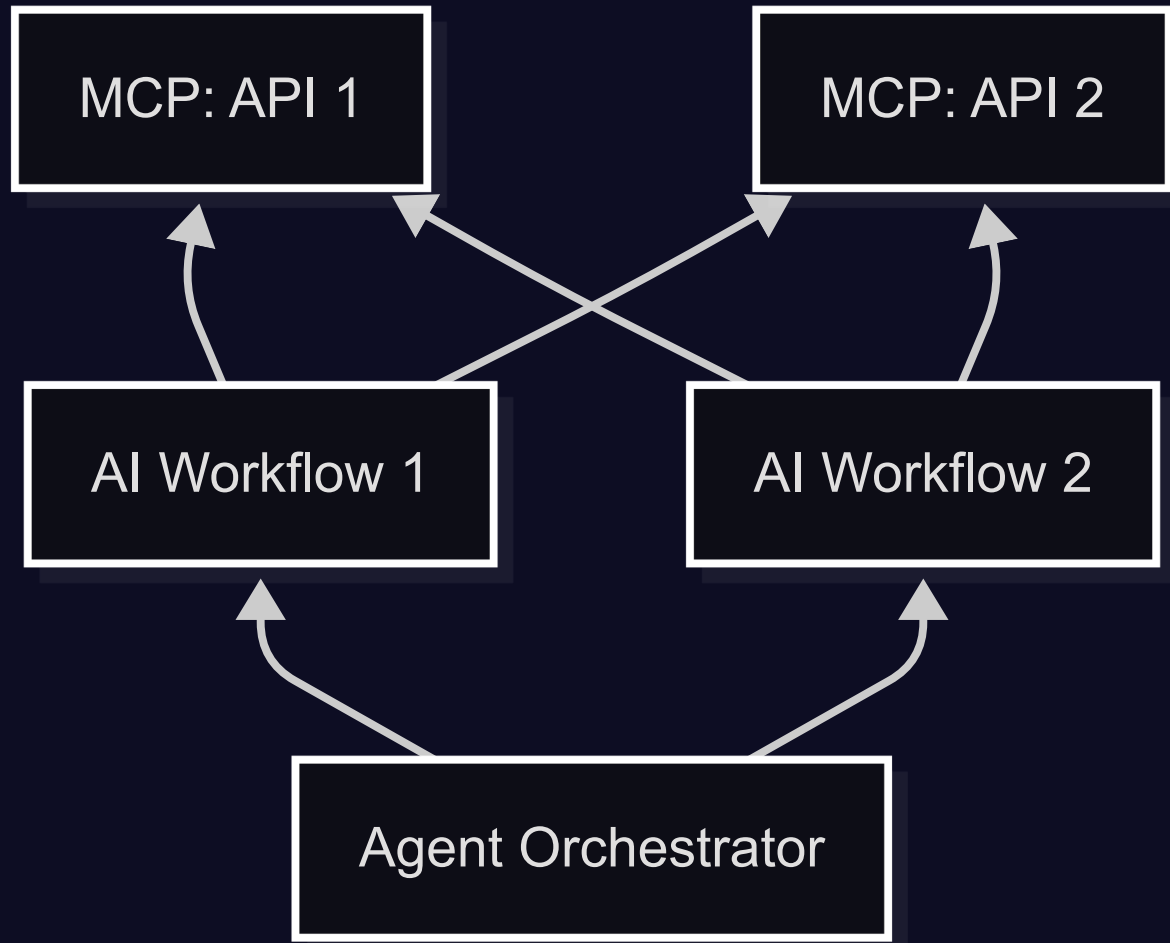
Compose Workflows

Workflows can combine multiple tools into reusable, deterministic units, just like building microservices but for AI.



Step 2 – Compose Workflows as MCP Tools

<https://mcp.com.ai> | <https://rebelion.la>

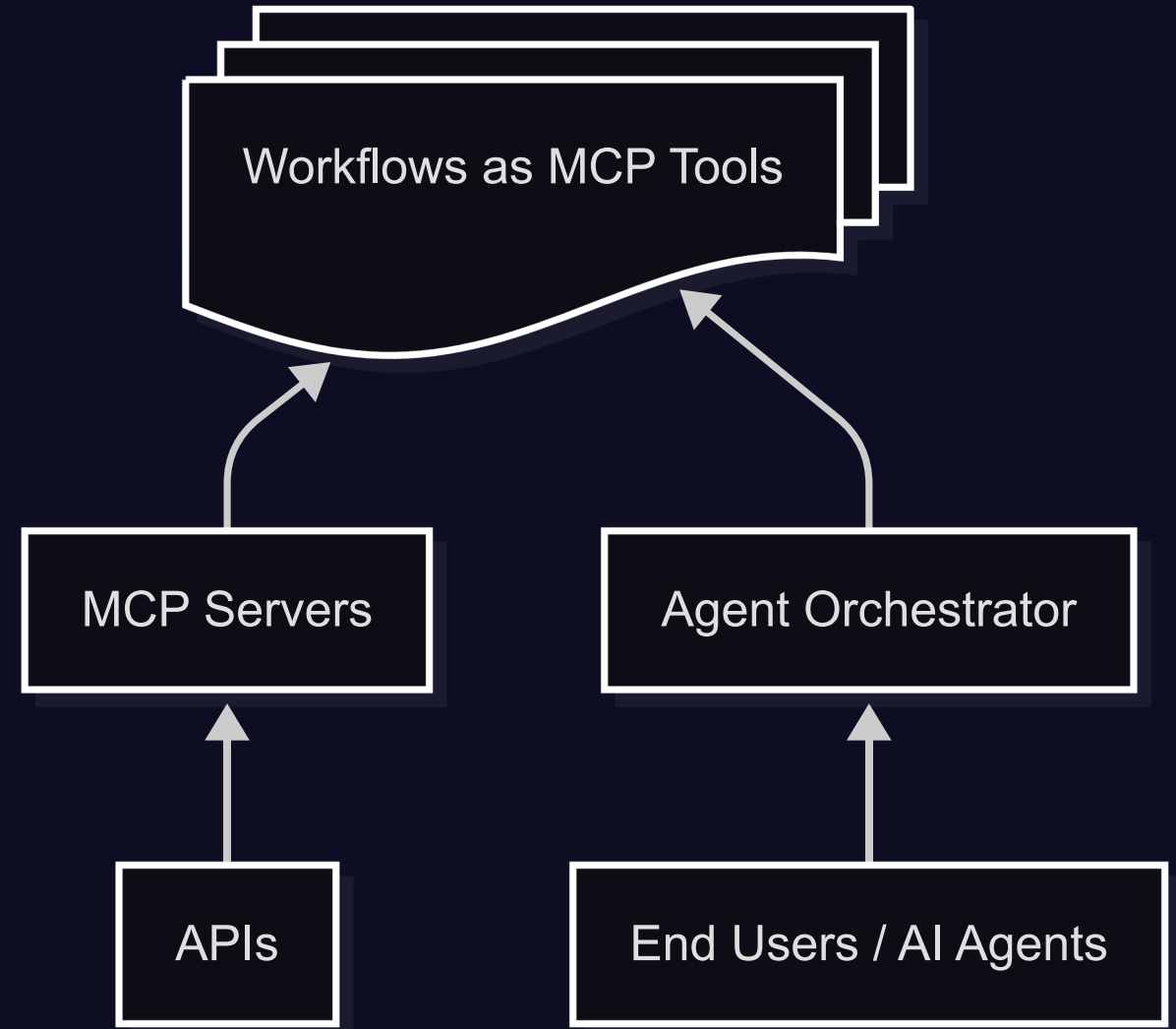


Recursive Composition

Workflows can call MCPs from different contexts, creating a hierarchy of reusable components.

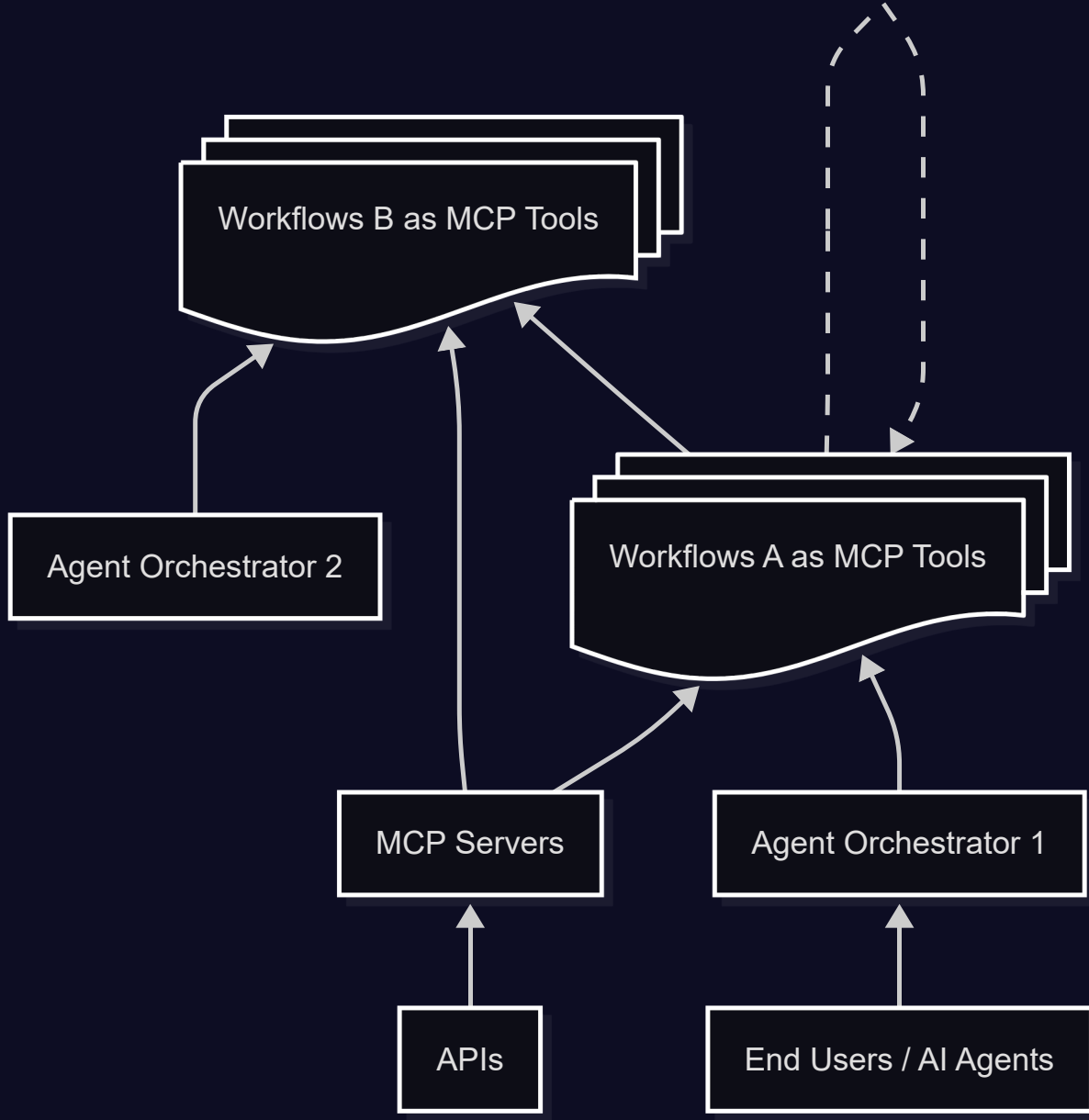
Infinite AI Pipelines

Expose workflows as MCP tools. Now your orchestrator can call workflows of workflows, creating infinite deterministic AI pipelines.



Step 3 – Workflows as MCP Servers

<https://mcp.com.ai> | <https://rebelion.la>



API-First to AI-First

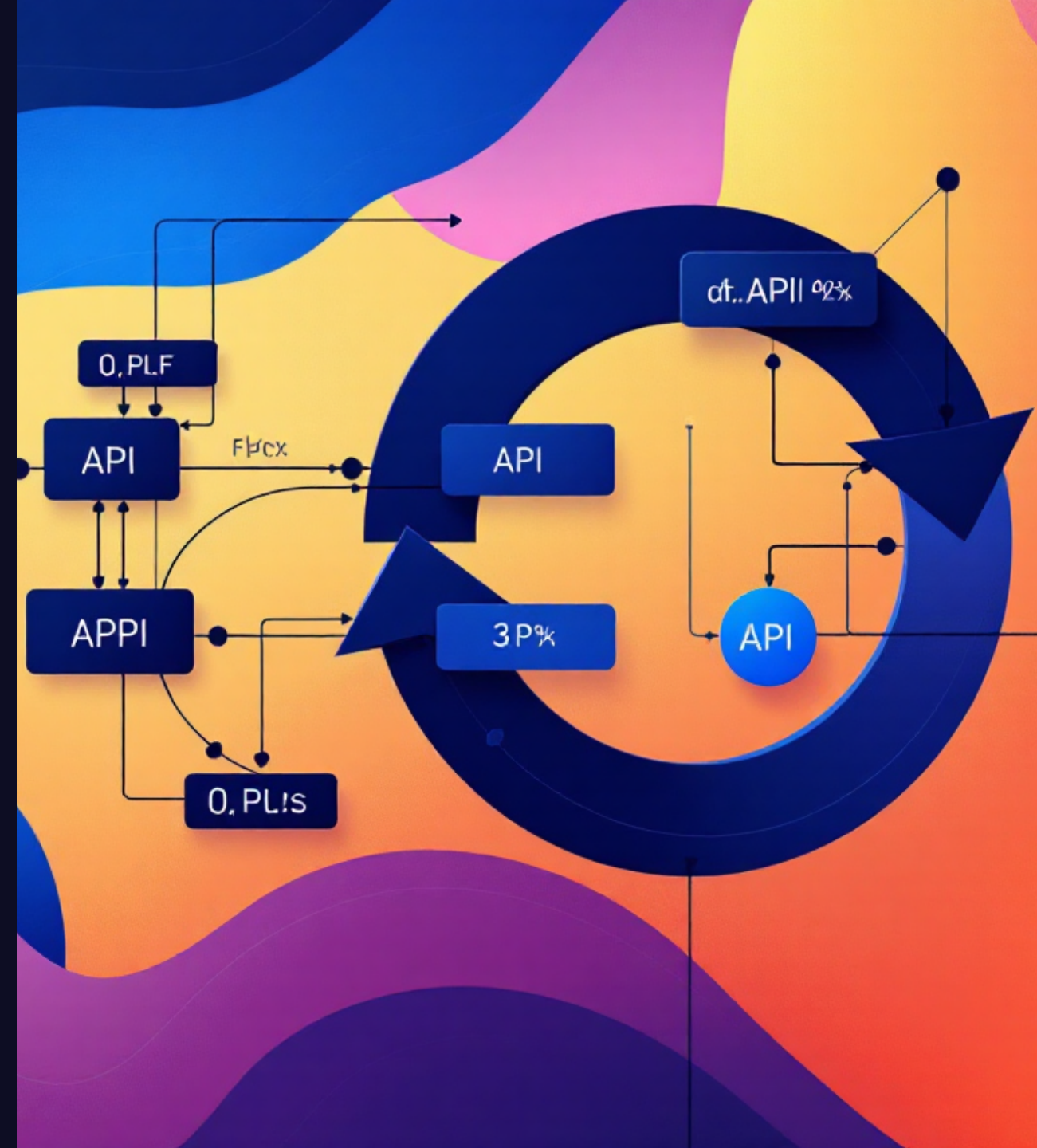
Evolve your API-first architecture into AI-powered workflows without starting from scratch.

Don't Reinvent the Wheel

<https://mcp.com.ai> | <https://rebelion.la>

HAPI Stack Makes It Easy

- No pain integration: use existing OAS/Swagger files
- Rapid adoption: discover and call APIs instantly
- Deterministic workflows: **enterprise-ready**
- Recursive composition: workflows re-used as MCP tools
- Standards-based: [OpenAPI](#), [JSON-Schema](#), [JSON-RPC](#), [MCP](#), [Arazzo](#)





Ready to Transform?

- Your APIs are ready. Your workflows are ready.
- The AI transformation is already in your hands.

Explore the HAPI Stack

- [HAPI MCP](#)
- [HAPI Docs](#)
- [HAPI CLI](#)
- [QBot CLI](#)
- [Run MCP](#)

<https://mcp.com.ai> | <https://rebelion.la>