



# Integrating Internal Systems with AI Agents

Real-World Applications of MCP and Microsoft Copilot

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# Presenter



Kevin Grossnicklaus

[kvgros@architectnow.net](mailto:kvgros@architectnow.net)

[www.architectnow.net](http://www.architectnow.net)

# Terminology

- Application Programming Interface (API)
- Model Context Protocol (MCP)
  - [Anthropic](#)
- Large Language Model (LLM)
- Agent (Agentic)
- Copilot

# Modern Applications

- User Interface
  - Angular, React, Blazor, Mobile, Other?
- API
  - Json/Rest
- MCP
  - Tools

Lots of options but will commonly be a single versionable deployment. All hosted in the Cloud.

UI will become less complex in certain areas due to MCP

# API vs MCP

- Very similar in concept
- APIs have “endpoints”, MCP servers have “tools”
- Different use cases but similar implementations
- Different architectural decisions
- Different documentation
- Can convert from one to the other
- Should like re-use a significant amount of code and infrastructure between an MCP server and a well written API

# MCP Concepts

- MCP is a protocol that exposes custom code to LLMs
- Think of MCP as providing “context” or “tools” to your LLMs or Agents (or other AI enabled applications)
  - AI calls your code when needed
  - AI determines inputs and evaluates output
- A single AI prompt might be evaluated by the AI LLM and the decision made to call many MCP tools (from the same or different endpoints). This chaining is very powerful and affects your design.
- In a local C#/dotnetcore application you can register tools in memory via SemanticKernel SDK...remote tools are registered and called via MCP.

# Describing MCP Tools (in C#)

- Static Classes (per the current SDK)
- C# Attributes
  - Class Level
  - Method Level
  - Parameter Level
  - Model Level (inputs/outputs)
- Easy to scan and expose MCP with very little up-front configuration
- Tooling:
  - [Postman](#)

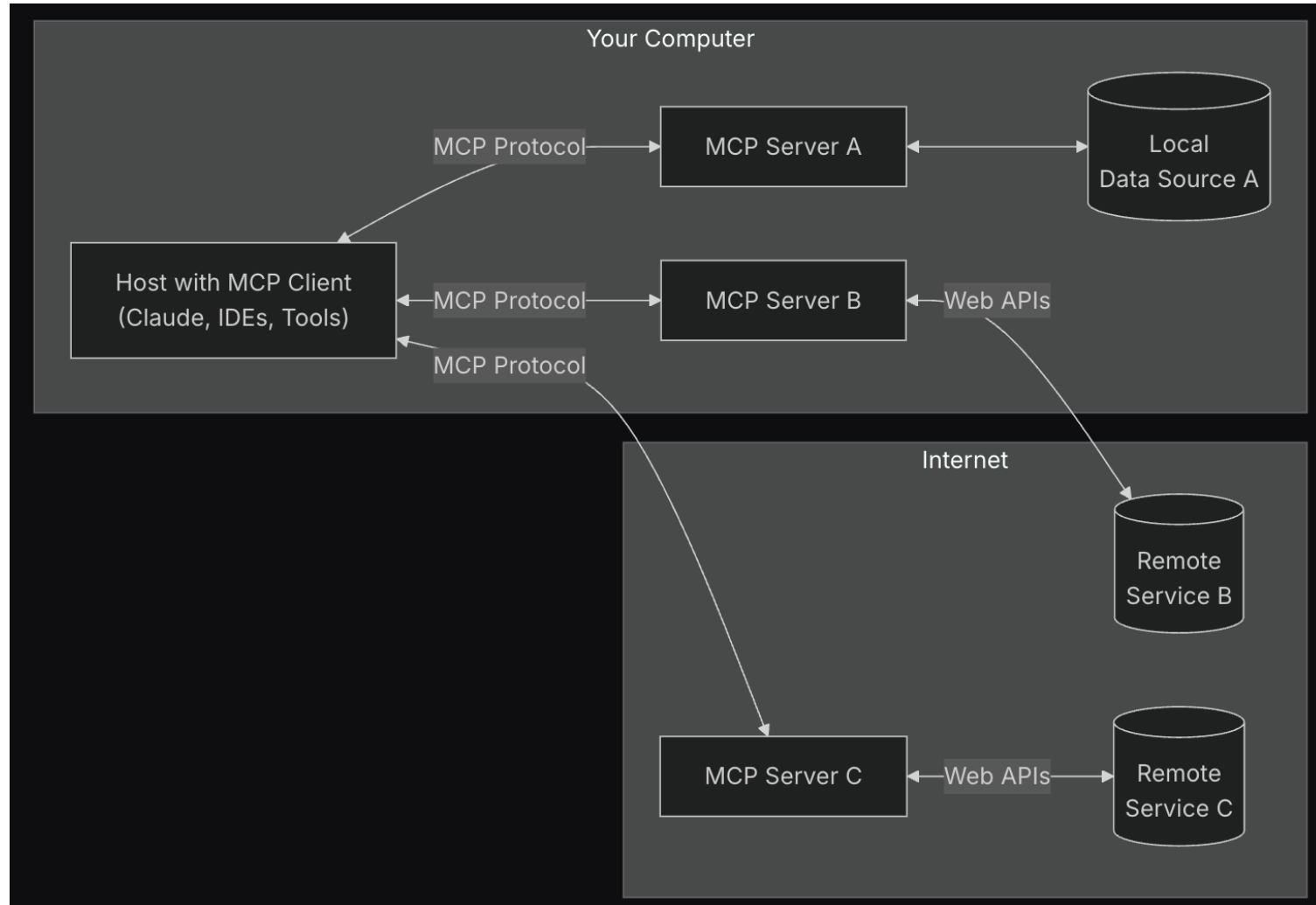
# Building an MCP Server

- SDKs in multiple languages
- Tools are descriptive endpoints made available to LLMs
- Very easy to write and describe in most languages
- Deployment can be:
  - Local (executable or command line)
  - Remote (streaming HTTP)

## Building an MCP server in C#

```
builder.Services.AddMcpServer()
    .WithHttpTransport()
    .WithToolsFromAssembly();  
  
...  
  
app.UseEndpoints(endpoints =>
{
    endpoints.MapControllers();
    endpoints.MapMcp("/mcp");
    endpoints.MapRazorComponents<App>()
        .AddInteractiveServerRenderMode();
});
```

# MCP Server Architecture



# Demos

# Use Cases

- Integrate Existing or new Apps with AI Agents
- Wrap API's in MCP endpoints
- Examples of apps now exposing MCP Server capabilities:
  - GitHub
  - Azure
  - Azure DevOps
  - Playwrite
  - Figma
  - Windows (or other operating systems)
  - 100s of others (soon to be 1000's)

## VS Code MCP Servers

# Final Thoughts

How do we search or use the web today?

How do we utilize custom applications?

How will we do that tomorrow?

Most applications will support registering MCP servers to expand capabilities

Interaction between websites, local applications, etc will continue to be driven by LLMs and MCP

# Resources

- [MCP Servers in VS Code](#)
- [Building MCP Servers in C#](#)
- [GitHub MCP Server](#)
- [C# MCP SDK](#)
- [Official MCP Documentation](#)
- [Oath in MCP \(Blog Post\)](#)
- [Figma MCP Server](#)
- [MCP Inspector \(Test Tool\)](#)
- [MCP Market](#)
- [Awesome MCP Server List](#)

# Upcoming Webinars

**September 25<sup>th</sup>, 2025 – 12pm CST**

[Claude Code in Action: Transforming Custom Software Development with  
Agentic AI](#)

**October 23<sup>rd</sup>, 2025- 12pm CST**

[Demystifying AI Agents: Building and Orchestrating Intelligent Workflows in  
the Microsoft Ecosystem](#)



# THANK YOU

Kevin Grossnicklaus

[kvgros@architectnow.net](mailto:kvgros@architectnow.net)

[www.architectnow.net](http://www.architectnow.net)

GitHub: kvgros2

