

An abstract graphic featuring several overlapping rectangular blocks in shades of blue, purple, and pink. A large, light gray speech bubble with a right-pointing arrow icon is positioned in the upper right. Thin, curved lines in red, blue, and orange connect the blocks and the speech bubble, creating a dynamic, interconnected visual.

The

AI

platform

shift

is picking up pace

Here's what's changing



Agents are becoming more capable

Developers can now assign tasks, orchestrate workflows, and delegate outcomes to agents that collaborate, remember, and improve over time



Every layer of the stack is being reimaged

From model scaffolding and agent memory to orchestration and observability, AI infrastructure now requires a full-stack mindset



Model Context Protocol (MCP) capabilities are expanding

MCP is to the agentic web what HTTP was to the internet—an open standard for connecting services, data, and actions across agents and platforms



The dev workflow is evolving fast

With tools like GitHub Copilot agent mode and NLWeb, devs can now design, deploy, and manage AI-native experiences faster than ever

The web is becoming agentic

We're moving toward a future where agents operate across APIs, models, and organizations—openly and securely