

MCP Protocol News — 2026-04-29

1) Affinity launches hosted MCP for private capital workflows

Source: [GlobeNewswire](#)

Affinity introduced a hosted MCP offering so firms can connect relationship intelligence directly into AI assistants. The launch targets financial workflows where context continuity and secure data access are critical.

By exposing CRM context through MCP, teams can automate diligence prep, relationship mapping, and pipeline analysis with lower integration overhead.

Impact: Vertical SaaS vendors are treating MCP as a first-class distribution layer for AI-enabled workflows.

2) Azure MCP Server adds MCP Bundle (.mcpb) packaging

Source: [Microsoft Dev Blog](#)

Microsoft added .mcpb packaging support for Azure MCP Server, making install and configuration substantially easier in compatible clients.

This improves deployability for enterprise teams that need predictable rollout artifacts and reduces setup friction in mixed-client environments.

Impact: Packaging standards are becoming a practical accelerator for MCP adoption in large organizations.

3) Microsoft Fabric expands local and remote MCP capabilities

Source: [Microsoft Fabric Blog](#)

Fabric announced expanded MCP pathways (local GA, remote preview) to let assistants interact with data platform APIs and governed enterprise context.

This move aligns analytics infrastructure with agentic workflows, where models need reliable execution paths into data operations and metadata.

Impact: Data platforms are converging with agent runtime layers; MCP is becoming a common interface between them.

4) Datasite launches MCP server for live deal-room access

Source: [Business Insider Markets release](#)

Datasite introduced an MCP server to connect AI assistants with virtual data room content in M&A workflows. The focus is reducing manual search and synthesis during transactions.

For deal teams, this can shorten review cycles and improve response speed during diligence and negotiation windows.

Impact: High-value transactional software categories are adopting MCP to capture AI-assisted productivity gains.

5) Google Cloud announces broad managed MCP server availability

Source: [Google Cloud Blog](#)

Google Cloud expanded managed MCP server availability across a wide set of services, including productivity and data systems.

Managed offerings reduce operational burden for teams that want MCP connectivity without running and securing custom server fleets.

Impact: Managed MCP will likely drive mainstream adoption by lowering ops complexity and security maintenance cost.

6) Finix ships MCP integrations for ChatGPT, Claude, and Gemini

Source: [Business Insider Markets release](#)

Finix launched MCP integrations to expose payment infrastructure directly to major AI ecosystems. The objective is to enable AI-native product flows that can reason over payments context and trigger actions safely.

This is a notable step for fintech interoperability, where compliance and transactional correctness are mandatory.

Impact: Payment and financial infrastructure providers are moving from API-only models to agent-ready MCP interfaces.

7) Trimble links SketchUp to Claude via MCP connector

Source: [PR Newswire](#)

Trimble announced an MCP connector linking SketchUp and Anthropic Claude for conversational 3D workflows. Users can translate intent into modeling actions through a natural-language interface.

The release shows MCP's expansion beyond productivity apps into design and technical creative tooling.

Impact: Domain-specific creative software is becoming agent-addressable, opening new UX patterns for professional tools.