

# MCP News - 2026-05-30

Stories: 7

## 1. MCP 2026-07-28 specification release candidate is locked

---

**Source:** modelcontextprotocol.io **Link:** <https://blog.modelcontextprotocol.io/posts/2026-07-28-release-candidate/>

### SUMMARY

The MCP maintainers published and locked a major release candidate, introducing a larger protocol revision with stateless HTTP-centric assumptions and a clearer extension model. The cycle gives implementers a validation window before final publication.

This is the biggest protocol-level update since launch and signals maturity around transport and interoperability expectations.

### IMPACT

Teams building MCP-native products can start compatibility testing now and reduce migration risk ahead of final release.

## 2. Microsoft ships Planetary Computer Pro MCP tools for VS Code

---

**Source:** microsoft.com **Link:** <https://techcommunity.microsoft.com/blog/microsoft-planetary-computer-blog/introducing-microsoft-planetary-computer-pro-model-context-protocol-tools-on-vs-/4522346>

### SUMMARY

Microsoft introduced MCP-powered tooling to connect geospatial data operations into VS Code agent workflows. The release brings natural-language task orchestration to technical earth-data workflows.

The launch is a concrete enterprise example of MCP as an integration layer beyond generic chat use cases.

### IMPACT

Specialized domain teams now have clearer patterns for embedding MCP in operational IDE workflows.

## 3. MCP server ecosystem passes large public GitHub footprint

---

**Source:** github.com **Link:** <https://github.com/modelcontextprotocol/servers>

### SUMMARY

The official servers repository continues strong growth in stars, forks, and community contribution velocity. Rising repository activity reflects expanding ecosystem confidence and implementation momentum.

As ecosystem depth expands, production teams gain more reusable adapters and deployment references.

## IMPACT

A larger server ecosystem lowers time-to-value for organizations standardizing on MCP.

## 4. Azure DevOps integration via MCP agent workflows gains traction

---

**Source:** microsoft.com **Link:** <https://techcommunity.microsoft.com/blog/azuredevcommunityblog/integrating-azure-devops-with-vs-code-agent-using-mcp-model-context-protocol/4516250>

## SUMMARY

Microsoft's guidance shows how teams can bridge backlog, CI/CD, and execution contexts into VS Code agent mode using MCP. It reduces ad-hoc integration work by relying on protocolized tool access.

This pattern aligns with broader enterprise efforts to standardize agent interaction across engineering systems.

## IMPACT

Developer organizations can ship agent-enabled SDLC automation faster with lower maintenance burden.

## 5. iManage opens governed legal knowledge via MCP server

---

**Source:** lawnext.com **Link:** <https://www.lawnext.com/2026/05/imanage-mcp-server-is-now-available-to-connect-governed-knowledge-to-the-broader-ai-ecosystem.html>

## SUMMARY

iManage expanded access to governed enterprise content through MCP, aimed at legal and compliance-heavy workflows. The implementation emphasizes permissions and policy boundaries.

It demonstrates how protocolized access can coexist with strict enterprise data controls.

## IMPACT

Regulated sectors gain a clearer path to assistant adoption without bypassing governance stacks.

## 6. Assembled brings MCP to contact-center workforce management

---

**Source:** cxtoday.com **Link:** <https://www.cxtoday.com/ai-automation-in-cx/assembled-brings-mcp-to-wfm-as-contact-centers-rewire-around-ai/>

## SUMMARY

Assembled launched MCP connectivity for workforce planning and support operations, enabling assistant-driven diagnostics and action workflows. The move extends MCP into frontline operations.

The release highlights vertical MCP implementations as a practical adoption driver.

## IMPACT

More line-of-business teams can justify MCP investment with direct operational ROI use cases.

## 7. Enterprise analysis highlights accelerating MCP adoption curve

---

**Source:** digitalapplied.com **Link:** <https://www.digitalapplied.com/blog/mcp-adoption-statistics-2026-model-context-protocol>

### **SUMMARY**

Adoption analysis points to rapid growth in MCP server counts, developer usage, and experimentation-to-production conversion. Interest appears strongest where organizations need cross-tool agent orchestration.

The numbers reinforce MCP's role as a neutral interoperability layer in multi-vendor AI stacks.

### **IMPACT**

Protocol-first integration strategies are likely to become default architecture for enterprise agent platforms.