

MCP Protocol News — 2026-04-30

1) CIS publishes AI security companion guidance including MCP

Source: [TechInformed](#)

The Center for Internet Security released updated companion materials applying CIS Controls to LLM, agent, and MCP environments. The MCP-specific guidance emphasizes secure tool invocation, identity controls, and auditability across protocol interactions.

This marks a meaningful step toward standard security language that governance teams can use when assessing MCP deployments in production.

Impact: Security standardization is catching up to MCP adoption, which should help enterprise risk teams approve deployments faster.

2) Atlassian and Google Cloud expand MCP-based enterprise integration

Source: [The Futurum Group](#)

Atlassian and Google Cloud expanded their partnership with bidirectional MCP pathways connecting enterprise context between collaboration and AI systems. The update positions MCP as the practical bridge for assistant workflows across major SaaS ecosystems.

By treating MCP as production integration plumbing, both vendors are reducing custom connector burden for large customers.

Impact: Cross-platform enterprise AI will increasingly standardize on MCP rather than bespoke one-off integrations.

3) Appian adds MCP integration and deepens agent interoperability

Source: [SiliconANGLE](#)

Appian announced platform enhancements that include MCP integration, enabling AI agents to interact with external systems while preserving process controls. The release aligns with Appian's focus on governed automation in enterprise operations.

The company also framed MCP as a way to connect third-party agents into Appian-managed workflows and data context.

Impact: Workflow automation platforms are using MCP to blend autonomy with enterprise-grade control planes.

4) Dentrrix Ascend opens an MCP layer for dental operations

Source: [Las Vegas Sun / PR distribution](#)

Henry Schein One announced MCP support in Dentrrix Ascend, enabling AI-assisted access to clinical and operational data in dental practices and DSOs. The move targets practical use cases like insurance verification and operational insights.

This is a notable vertical adoption signal: MCP is expanding beyond generic productivity tools into specialized healthcare-adjacent workflows.

Impact: Vertical SaaS categories are embracing MCP as a direct path to domain-specific agent experiences.

5) OneVest launches MCP server for wealth-management workflows

Source: [Morningstar / PR Newswire pickup](#)

OneVest released an MCP server designed to expose portfolio and advisor workflow context to LLM-powered assistants. The launch focuses on secure, real-time access for financial institutions.

In regulated environments like wealth management, MCP adoption depends heavily on permissioning, data lineage, and operational safeguards.

Impact: Financial platforms are moving quickly to make core workflows agent-accessible through standardized protocol layers.

6) Command Zero ships MCP server for autonomous SOC operations

Source: [SiliconANGLE](#)

Command Zero introduced MCP support and expanded APIs for its security operations platform, enabling AI agents to run tasks like triage and investigation through chat-driven interfaces.

Security operations is a strong fit for agentic tooling because response speed, context synthesis, and repetitive case handling are high-friction pain points.

Impact: Cybersecurity is becoming a leading early-adopter domain for MCP-enabled autonomous workflows.

7) MCP Registry continues active growth with new server entries

Source: [Official MCP Registry](#)

The official registry shows continued additions and version updates, including recent marketplace- and commerce-related server entries. Ongoing registry velocity indicates a rapidly expanding ecosystem surface area.

As the ecosystem grows, discoverability, trust signals, and maintenance quality become increasingly important for production adoption.

Impact: MCP is transitioning from early protocol enthusiasm to a broader ecosystem phase where curation and reliability matter most.