



## 6) IP Fabric MCP Server emphasizes governance for AIOps

---

**Source:** Help Net Security

**Link:**

<https://news.google.com/rss/articles/CBMickFVX3lxTFB6YzQ1UTNqdEZQa3ZENIZhRHB2WUdINeNRno2SGxBc0NaeEd4Y2ptZTBDTjhuczkaHBMZC1Wb2xsMWhoMnhrMy1XWVdQcV9VcHdvc=5> IP Fabric's MCP server announcement focused on governance, control, and operational visibility for enterprise AIOps environments. Security and policy enforcement were central themes.

This highlights a critical buying requirement for MCP deployments: observability and policy controls at the protocol integration layer.

**Impact analysis:** Governance-first MCP products are likely to win in large enterprises over pure speed-to-integrate offerings.

---

## 7) Atlassian expands Rovo MCP support to Bitbucket Cloud

---

**Source:** Atlassian

**Link:**

<https://news.google.com/rss/articles/CBMioAFBVV95cUxPMIR0dkJVUWd5M1VYa2szZXBlU1NDVDZHbFhGQUR5MkpRUlJ4MkVUXFPVUJJPV21hVFdxZzhd05BVnN3cG5pWXVCV1Q0cXg4clkw=5> Atlassian extended its Rovo MCP support to Bitbucket Cloud, strengthening developer workflow coverage across planning, coding context, and repository operations.

Developer-platform alignment around MCP is notable because software teams are among the highest-frequency assistant users and can quickly validate integration ROI.

**Impact analysis:** MCP adoption in developer tooling could become the fastest proving ground for broader enterprise agent standards.