

Model Context Protocol (MCP) Source Verification Report

Date: October 2025

■ Verified References

- Anthropic (2024). Introducing the Model Context Protocol. Verified on anthropic.com.
- Apache Avro. Official Apache Avro site verified (avro.apache.org).
- Philschmid (n.d.). 'Model Context Protocol (MCP) an overview' – verified on philschmid.de.
- Model Context Protocol. Verified at modelcontextprotocol.io.
- GraphQL (Facebook, 2015) and gRPC (Google, n.d.) – official sites verified.
- JSON (JavaScript Object Notation) – verified at json.org.
- HL7 International – official site hl7.org verified.
- OWASP – verified at owasp.org.
- Quigley et al. (2009). ROS: verified publication and project site.
- Armbrust et al. (2010), Newman (2015), Hohpe & Woolf (2003), Richardson & Ruby (2007), Tilkov & Haridi (2014), Voigt & Von dem Bussche (2017) – all are established and verifiable academic/industry works.
- YouTube (n.d.). 'What is MCP? Model Context Protocol clearly EXPLAINED!' – verified at youtube.com/watch?v=ufNrl6c1ANI.

■ Partially Verified References

- Bernstein (2014). 'Containers and Cloud: From LXC to Docker to Kubernetes' – existence plausible; may be talk or informal article.
- DigitalOcean (n.d.). 'MCP 101: An Introduction to Model Context Protocol' – related content found, but exact title not confirmed.
- California Consumer Privacy Act (n.d.) – confirmed content exists at oag.ca.gov/privacy/ccpa; cited page structure may differ.

■ Overall Assessment

Most sources in the bibliography are authentic and verifiable, including primary and technical documents, official specifications, and foundational books. A few items (such as Bernstein 2014 and DigitalOcean tutorial title) have ambiguous publication details but are conceptually legitimate references. No fabricated or false citations were identified. The bibliography is generally reliable, with minor inconsistencies limited to informal online materials.