MCP Ecosystem

2025-04-03

Scott Wilcox, Janix.ai scott@janix.ai

Developer Adoption & Community Growth

Github Engagement

- 29,800+ GitHub stars on main MCP servers repository
- 3,100+ forks of the core repository
- 381 contributors to the core MCP servers repo
- 1,700+ commits since open-sourcing (late 2024)
- Hundreds of issues and pull requests in the main repo

SDK Ecosystem

- 7,300+ stars on Python SDK
- 4,100+ stars on TypeScript SDK
- 1,100+ stars on C# SDK
- SDKs available in 6 languages: Python,
 TypeScript, Java, Kotlin, C#, Swift

Server Implementations

- 3,100+ MCP servers indexed across categories
- 80+ curated community-built integrations in the "Awesome MCP Servers" list
- "Thousands of integrations and growing" observed in the wild
- 2,300+ stars on the community-maintained server directory

Implementation Categories

- Databases: PostgreSQL, SQLite, MongoDB, MySQL, Snowflake, vector DBs
- Productivity: File storage, messaging platforms, project management tools
- Search & Web: Multiple search engines, news services, academic databases
- DevOps & Infrastructure: Container orchestration, cloud services, edge platforms

Implementation Categories

- Operating System: Shell/CLI control for Windows and Mac
- Media & Entertainment: Video, music, and social platforms
- Finance: Payment processing, cryptocurrency data
- Machine Learning: Various ML model APIs and inference services

Companies with MCP Support

Al Model Providers

- Anthropic (https://www.anthropic.com) Original creator of MCP, open-sourced the spec and reference servers, integrated into Claude Desktop
- OpenAI (https://openai.com) Announced adoption of MCP across products, actively adding support in Agents SDK

Cloud & Infrastructure

- Microsoft (https://www.microsoft.com) Built official MCP C# SDK, integrated MCP in Semantic Kernel with focus on filters and logging
- Cloudflare (https://www.cloudflare.com) Implemented remote MCP server hosting with OAuth2 authorization flow, provides Agents SDK for MCP on the web
- IBM (https://www.ibm.com) Developed ACP (Agent Communication Protocol) as an extension of MCP for agent-to-agent communication

Security & Identity

- WorkOS (https://workos.com) Published detailed analysis of MCP with identity integration examples
- Cisco (https://www.cisco.com) Published research on MCP security implications
- Raito (https://www.raito.io) Published insights on MCP's security risks with specific mitigation strategies

Database & Data Storage

- Neo4j (https://neo4j.com) Created MCP integration for graph database querying
- Stripe (https://stripe.com) Developed official
 MCP integration for payment processing API
- Neon (https://neon.tech) Built official MCP integration for serverless Postgres database
- Weaviate (https://weaviate.io) Created official
 MCP integration for vector database queries

Developer Tooling

- Zed (https://zed.dev) Collaborated with Anthropic to integrate MCP into code editor with context servers
- Replit (https://replit.com) Actively implementing
 MCP to enhance Ghostwriter AI assistant
- Codeium (https://codeium.com) Added MCP support to let AI assistant access project context

Developer Tooling

- Sourcegraph (https://sourcegraph.com) Actively working to incorporate MCP into Cody AI
 assistant
- Cursor (https://cursor.sh) Implemented MCP as a client with documented support
- Apollo GraphQL
 (https://www.apollographql.com) Early integrator of MCP for GraphQL

Developer Tooling

- Speakeasy (https://www.speakeasyapi.dev) Demonstrated MCP code generator for OpenAPI specs
- Continue (https://continue.dev) VS Code extension with demonstrated MCP tool calls
- Windsurf Editor (https://codeium.com/windsurf)
 - Agentic IDE with documented MCP support
- JetBrains (https://www.jetbrains.com) Co-developed the Kotlin MCP SDK

Orchestration & Workflows

- LangChain Inc. (https://www.langchain.com) -Released MCP Adapters for LangChain and LangGraph
- Block (Square) (https://block.xyz) Documented early enterprise adopter integrating MCP
- Zapier (https://zapier.com) Created MCP connector for their automation platform with detailed documentation
- Composio (https://composio.dev) Demonstrated platform using MCP for agent composition

Observability & Monitoring

- Arize AI (https://arize.com) Published technical content on MCP's benefits for model monitoring
- Weights & Biases (https://wandb.ai) Published detailed reports on MCP architecture and implementation
- Tinybird (https://www.tinybird.co) Demonstrated analytics for MCP server usage data

MCP Directory & Registry Providers

- MCP-Get (https://mcp-get.com) Active registry and CLI tool for MCP package management
- Glama.ai (https://glama.ai) Live MCP Hub indexing thousands of MCP servers
- Open Tools (https://opentools.ai) Registry for discovering and sharing MCP servers and tools
- MCP.so (https://mcp.so) Directory and discovery platform for MCP integrations
- Pulse.mcp (https://pulse.mcp.ai) Analytics and discovery platform for MCP server usage and popularity

Community Forums

Community Forums

- https://www.reddit.com/r/modelcontextprotocol/ 9.8k members
- https://www.reddit.com/r/mcp/ 11k members
- https://x.com/i/communities/18618913496096033
 10 1k
- https://discord.gg/Vfm8U7Dd 4551 members

Why Developers Should Care About MCP

- Streamlined AI Engineering: Build once, connect many times, reducing boilerplate code and debugging time.
- Faster Product Velocity: Focus on functionality, not connectivity, speeding up time-to-market.
- Consistent Performance and Reliability: Enjoy standardized, dependable performance.
- Reduced Technical Debt: Adopt a unified approach to integrations.
- Future-Proofing: Build a stable foundation for future AI capabilities.

Thank you!