MCP Provider Recommendations

Based on the examination of the mcphub and mcpserver repositories, and the subsequent research into potential MCP providers, here are the recommendations for which providers to add next.

Core Functionality and Mission of MCP Hub and MCP Server

The mcphub repository serves as the frontend for the MPC Hub, an integration platform and marketplace for AI-powered developer tools. It focuses on free and open tools, multi-account management, and Model Context Protocol (MCP) support. Key features include a modern gallery UI, an always-on AI ChatBar (supporting OpenAI, Anthropic, Gemini), secure API key management (via Supabase), and command dropdowns for each provider.

The mcpserver repository is the unified backend service for the Model Context Protocol (MCP). It enables API-driven, multi-provider AI and automation command execution, workflow chaining, and seamless integration with services like GitHub and Google. It acts as the core engine for orchestrating commands and workflows across applications and protocols.

Both repositories highlight a strong emphasis on extensibility through modular provider/command registries, multi-step workflow execution, and secure integration with various services. The goal is to provide a flexible and powerful platform for Aldriven automation and development.

Analysis of Potential MCP Providers

1. Cursor

Overview: Cursor is an AI code assistant that leverages MCP to connect to external systems and data sources, extending its capabilities. It appears to have a strong focus on developer workflows and integrating AI into the coding experience.

Relevance to MCP Hub/Server: Cursor's emphasis on AI-driven development and its existing MCP integration makes it a highly relevant candidate. Integrating with Cursor would allow MCP Hub users to leverage their existing AI models and integrations within

the Cursor environment, potentially offering a seamless experience for developers who use both platforms. The mcphub 's mission to support AI-powered developer tools aligns perfectly with Cursor's functionality.

2. Google Calendar

Overview: Several MCP implementations exist for Google Calendar, allowing LLMs to interact with calendar events (read, create, update, search) through natural language. This indicates a clear demand and established methods for integrating calendar functionalities via MCP.

Relevance to MCP Hub/Server: Google Calendar integration would significantly enhance the automation capabilities of the MCP Hub. Users could manage their schedules, create events, and receive notifications directly through the AI ChatBar or via automated workflows. Given that mcpserver already handles Google OAuth and integrations, adding Google Calendar would be a natural extension of existing capabilities, providing immediate value to users for personal and professional organization.

3. 21st DEV (Magic MCP)

Overview: 21st DEV, through its Magic MCP, focuses on AI-driven generation of UI components from natural language descriptions. It aims to streamline the development of user interfaces.

Relevance to MCP Hub/Server: This provider aligns well with the

MCP Hub's mission to support AI-powered developer tools. Integrating 21st DEV would allow developers using the MCP Hub to rapidly prototype and generate UI components, enhancing their productivity and creative workflow. This would be a valuable addition for front-end developers and designers.

4. Loveable

Overview: Loveable.dev appears to be a platform for quickly creating and managing projects, with an MCP integration for Supabase. This suggests a focus on backend development and data management.

Relevance to MCP Hub/Server: Given that mcphub and mcpserver both heavily utilize Supabase for backend operations and API key management, a Loveable MCP integration could offer advanced project management and data interaction capabilities directly within the MCP Hub. This would be particularly beneficial for users who rely on Supabase for their projects, providing a more integrated development experience.

5. Bolt

Overview: BoltAI offers MCP servers to extend its capabilities with custom tools and commands, focusing on AI-driven tasks like web search and Figma integration. It seems to be a versatile platform for AI automation.

Relevance to MCP Hub/Server: BoltAI's general-purpose MCP capabilities make it a strong candidate for integration. It could provide a wide range of custom tools and commands, further expanding the automation possibilities within the MCP Hub. The ability to integrate with various external tools and services, as suggested by BoltAI's features, aligns with the MCP Hub's goal of being a comprehensive integration platform.

Conclusion and Recommendation

All five suggested providers (Cursor, Google Calendar, 21st DEV, Loveable, and Bolt) offer unique and valuable functionalities that align with the core mission of the MCP Hub and MCP Server. Prioritizing their integration would significantly enhance the platform's capabilities and appeal to a broader user base.

Recommendation for immediate addition:

- 1. **Google Calendar:** This offers immediate and tangible value to a wide range of users for daily productivity and organization. The existing Google OAuth integration in mcpserver makes this a relatively straightforward addition.
- 2. **Cursor:** As a prominent AI code assistant with existing MCP integration, Cursor would directly benefit the developer-focused mission of the MCP Hub, providing a powerful tool for AI-driven development.

Recommendation for subsequent addition:

- 1. **21st DEV:** This would be a valuable addition for front-end developers, offering unique UI generation capabilities.
- 2. **Loveable:** This would enhance the experience for users heavily reliant on Supabase, providing deeper project and data management integration.
- 3. **Bolt:** Its broad automation capabilities make it a strong long-term addition for expanding the MCP Hub's versatility.

By systematically integrating these MCP providers, the MCP Hub can continue to grow as a comprehensive and powerful platform for AI-powered development and automation.