

MCP Archives - Boost.space Documentation

<https://docs.boost.space/knowledge-base/ai-tools-mcp/mcp/>
[Skip to content](#)

- [Docs](#)
- [AI Tools & MCP](#)
- [MCP](#)

Model Context Protocol (MCP) enables secure, structured communication between AI agents and your system. It allows natural language access to data and the ability to trigger automated workflows—turning your system into an intelligent, conversational interface.

[Remote MCP Server](#)

Use AI agents to securely access your Boost.space data and even trigger on-demand automation scenarios—thanks to the powerful Remote MCP Server.

[Local MCP Server](#)

The Local MCP Server allows access to structured data from Boost.space, enabling MCP-compatible clients to query and analyze the data. Follow the guide for easy integration and automation.

[Integrator Local MCP Server \(Make\)](#)

This guide explains how to integrate Boost.space with the Make Local MCP Server (Legacy), providing advanced users with the tools to automate workflows, parse scenario parameters, and execute scenarios seamlessly. Discover key features, prerequisites, and configuration steps to enhance your Boost.space experience with Make.

Active Function



[Polling trigger](#)