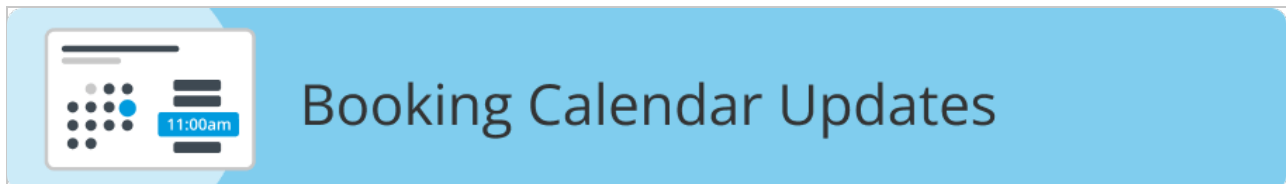


## Feb 12 2026: MCP Server for AI Agents and Expanded Zapier Integration



### MCP Server for AI Agents

We have introduced the **Model Context Protocol (MCP) Server**, a new interface that enables **AI Agents** to integrate directly with OnceHub's scheduling workflow.

#### Why It Matters

- **Natural Language Scheduling:** Compatible AI Agents can now **fetch available slots** and **schedule meetings** using natural, conversational language.
- **Built on Existing Booking API:** The MCP Server acts as a new interface on top of OnceHub's existing Booking API logic, no separate scheduling system is required.
- **Designed for AI Driven Use Cases:** Ideal for organizations building AI Agents for automated scheduling and customer interactions.

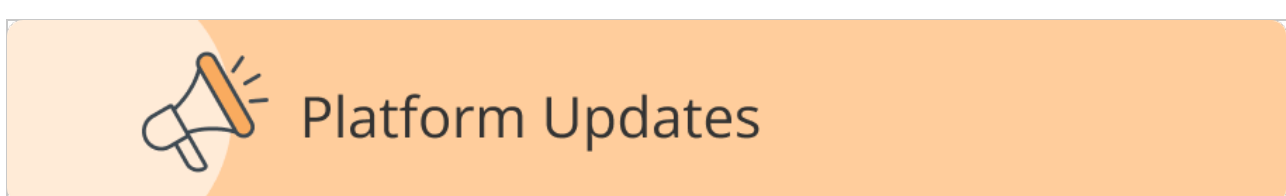
To learn how to configure and deploy your agent, please visit our **developer center** for the **MCP Server** guide and authentication requirements.

Once you are ready to connect, the dedicated **Public MCP Endpoint** for AI Agent calls is:

<https://mcp.oncehub.com/sse>

#### Who Can Access It

**Plan:** Available on **Schedule Plan** with **API Key** based authentication.



### Expanded Zapier Integration

Our Zapier integration now includes four powerful new Actions:

- **Get Contact's Future Meetings:** Retrieves up to 50 upcoming meetings for a specific contact.

- **Get Booking Details:** Retrieves meeting details for a specific booking.
- **Cancel Booking:** Cancel a booking on your OnceHub account.
- **Request Reschedule:** Cancel a booking and automatically initiate a request for the guest to reschedule.

For a full list of all available Zapier Triggers, see our [OnceHub Triggers and Actions for Zapier](#) article.

---