

# Custom Booking Calendar integrations with webhooks and APIs [New]

The OnceHub API and webhook features empower developers and technically skilled users to create custom integrations for **Booking Calendars**, allowing seamless integration with third-party applications and services.

#### OnceHub API

The OnceHub API provides direct and reliable access to your booking data, enabling advanced integrations. With the API, you can:

- Access Booking Details: Retrieve information such as meeting times, guest details, and locations.
- Retrieve Booking Calendars: Obtain a list of all your Booking Calendars for management or reporting.
- Manage the Meeting Lifecycle: Create or cancel meetings programmatically to maintain control over bookings.
- Generate One-Time Links: Create unique booking links for specific use cases.
- Pre-Populate Booking Forms: Use URL parameters to fill in guest details automatically for a faster booking process.

For more details, visit the **OnceHub Developer Center**.

#### Webhooks



Webhooks provide automatic data delivery whenever a booking lifecycle event occurs, such as a new meeting, reschedule, or cancellation.

### **Examples of What You Can Do with Webhooks:**

- Send Guest Details: Automatically transmit guest details to your server when a booking is made.
- **Integrate with Other Systems:** Support integrations with applications, services, or data warehouses to streamline and automate processes.

To explore webhook setup, check out the Webhooks documentation.

## Why Use APIs and webhooks?

Custom integrations using the OnceHub API, webhooks, enhance flexibility and functionality, enabling you to do things like:

- Add full scheduling capabilities to your apps or agents
- Automation of marketing and sales campaigns
- Automation of customer support workflows
- Reporting and analysis of activity
- Integrate event triggers into workflows
- Develop custom CRM integrations