

Teamup Integration

1. Overview

1.1 Description

Teamup Integration connects **Teamup** (shared calendar platform) with **Newo Platform**.

It enables:

- Checking real-time availability slots across configurable date windows
- Booking appointments with automatic sub-calendar assignment
- Cancelling existing appointments
- Auto-detection of sub-calendars during setup
- Auto-provisioning of booking/cancellation scenarios to the workflow canvas

This integration is designed for **businesses and teams** who need **automated appointment scheduling through a conversational AI agent** (voice or chat) using Teamup as their calendar system.

1.2 Use Cases

- When a client asks about available slots → Check Teamup calendar for free time slots within the configured availability window
- When a client wants to book an appointment → Create an event in the Teamup calendar with title, notes, and duration
- When a client wants to cancel an appointment → Delete the event from the Teamup calendar by event ID
- When a conversation starts → Optionally preload nearest available slots into the agent's prompt context
- When the project is published → Auto-detect sub-calendars and configure booking/cancellation scenarios

1.3 Supported Features

Feature	Supported	Notes
Check Availability	✓	Configurable window (default: 7 days) and slot duration
Book Appointment	✓	With title, notes, duration; auto-assigns sub-calendar
Cancel Appointment	✓	By event ID via DELETE request
Silent Availability Preload	✓	Optional auto-check on conversation start
Sub-Calendar Auto-Detection	✓	Fetches active sub-calendars during setup
Canvas Scenario Provisioning	✓	Auto-adds Speed-to-Lead, Cancellation, and Scheduling scenarios
Configurable Timezone	✓	IANA timezone for all date/time operations
Configurable Slot Duration	✓	Default 30 minutes, configurable per project
Rescheduling	✗	Cancel + rebook workflow (no direct reschedule API)

Multi-Location Support	✗	One sub-calendar per instance; use multiple instances
Webhook Support	✗	No inbound webhook handling

2. Requirements

Before installation:

- Active **Teamup** account with API access
- **Teamup API Key** (request at <https://teamup.com/api-keys/request>)
- **Teamup Calendar Key** (the `ks...` key from your calendar URL that determines permission level)

3. How to Setup

3.1 Step 1 — Get Teamup API Key

1. Go to <https://teamup.com/api-keys/request>
2. Fill in the form: your email, organization name, and optionally describe the use case
3. Click **Create API Key**
4. Copy the API key and store it securely



[Teamup Homepage](#) >

Request Teamup API Key

You can request your key and get immediate access to our API using the form below!

EMAIL (IN CASE WE NEED TO REACH OUT TO YOU ABOUT API MATTERS)*

ORGANIZATION*

WHY DO YOU NEED API ACCESS? (OPTIONAL, ONLY TO GUIDE US IN FURTHER API DEVELOPMENTS)

Create API Key

3.2 Step 2 — Create a Calendar Link with Modify Permissions

The Calendar Key (`ks...` format) controls API access scope and permissions. You need a key with **Modify** permission for booking and cancellation to work.

1. Open your Teamup calendar
2. Go to **Settings** (gear icon) → **Sharing**
3. Click **Add User** → expand the **Link** section → click **Add**

Test

Add User

Cancel

Choose what type of access to add. For help, see the [Account Access vs Calendar Links Guide](#).

User Account

Link

 Add

Create an account-less shareable link.

 [Learn more...](#)

Cancel

4. In the **Create Link** dialog:
 - Set a **Name** (e.g., `newoai`)
 - Ensure **Active** is toggled on
 - Under **Calendars Shared**, select **All calendars** (or specific ones)
 - Set **Permission** to **Modify** (required for booking/cancellation)
 - Click **Save**

Test

Create Link

SaveCancel

Name

newoai

Active

☒

Calendars Shared

All calendars

Configure which calendars are shared through this link and with what permission.

[Overview of Supported Permissions](#)

Calendar	Permission
All calendars	Modify

SaveCancel

5. After saving, the calendar key appears in the Sharing list as a URL:

`https://teamup.com/ks6nk71btovmkbobe4`

- The part after / is your **Calendar Key**: `ks6nk71btovmkbobe4`

Sharing

Primary Contact [?](#)

morenko83@gmail.com

Configure here who has access to your calendar. For help see the [Access Configuration Guide](#).

Add User

Give someone access to your calendar using a user account or a shareable link.

Create Group

If you have many users with the same permission, create a group.

2 users. Your current subscription plan includes 5 users. [Upgrade to add more.](#)

morenko83@gmail.com https://teamup.com/c/8haemd Last Login: Mar 16, 2026 Administrator All Calendars
☒ newoai-api Link https://teamup.com/ks6nk71btovmkbobe4 Last access: Mar 17, 2026 Modify All Calendars

Permission levels:

- **Read-only** — only availability checking will work
- **Modify** — availability, booking, and cancellation all work

- **Admin** — full access including calendar settings

3.3 Step 3 — Connect in Newo Platform

1. Open **Newo** → **Projects**
2. Navigate to **Builder / Attributes** → section **12. Teamup Settings**
3. Set the required attributes:

Attribute	Required	Description
teamup_api_key	✓	API key from Step 1
teamup_calendar_key	✓	Calendar key (ks...) from Step 2
teamup_base_url	✗	API base URL (default: https://api.teamup.com)
teamup_default_subcalendar_id	✗	Default sub-calendar ID for events. Auto-detected if only one exists
teamup_timezone	✗	IANA timezone (default: America/New_York)
teamup_slot_duration_minutes	✗	Slot duration in minutes (default: 30)
teamup_show_for_days	✗	Availability window in days (default: 7)
teamup_check_availability_on_conversation_start	✗	Auto-check availability on new conversation (default: <code>False</code>)
teamup_enable_slot_check	✗	Enable availability checking (default: <code>True</code>)
teamup_enable_booking	✗	Enable booking capability (default: <code>True</code>)
teamup_enable_cancellation	✗	Enable cancellation capability (default: <code>True</code>)
teamup_setup_scenarios	✗	Auto-add default scenarios to canvas (default: <code>True</code>)
teamup_override_agent_attributes	✗	Override ConvoAgent booking schemas and feature flags (default: <code>True</code>)

1. Business
2. Agent
3. Knowledge Base
4. Agent Behavior
4.1 Lead Nurturing
4.1. Outbound
5. Reports
6. Support
12. Teamup Settings
Unassigned

12. Teamup Settings

12-01. Teamup API Key teamup_api_key

API key for authenticating with the Teamup API. Request one at <https://teamup.com/api-keys/request>

5dc7872a8850e33a9f6ecc447e47d9c83d20f4b85a6ff3a

Save

12-02. Teamup Calendar Key teamup_calendar_key

Calendar key (ks... format) that scopes API requests and determines permission level (read-only, modify, admin).

ks6rn7btovmkbobe4

Save

12-04. Default Sub-Calendar ID teamup_default_subcalendar_id

Default sub-calendar for creating events. Available: 15421417 - Calendar 1; 15421418 - Calendar 2

15421417

Save

12-05. Timezone teamup_timezone

Timezone for date/time operations (IANA format, e.g. America/New_York).

America/New_York

Save

12-06. Slot Duration (Minutes) teamup_slot_duration_minutes

Default appointment slot duration in minutes, used for availability gap computation.

30

Save

12-08. Check Availability on Conversation Start teamup_check_availability_on_conversation_start

If True, auto-checks availability when a new conversation begins.

False

Save

12-09. Enable Availability Check teamup_enable_slot_check

Global switch for availability checking.

True

Save

12-10. Enable Booking teamup_enable_booking

Global switch for booking events.

True

Save

12-11. Enable Cancellation teamup_enable_cancellation

Global switch for cancellation events.

True

Save

Show Logs

4. Click **Save + Publish All**

5. On publish, the SetupFlow automatically:

- Creates the `teamup_connector` HTTP connector
- Sets ConvoAgent booking/availability/cancellation feature flags
- Injects payload schemas for availability, booking, and cancellation tools
- Fetches active sub-calendars from Teamup API
- Auto-selects default sub-calendar if only one exists
- Provisions Speed-to-Lead and Cancellation scenarios to the workflow canvas

4. How to Use

This section explains how the integration works, how to configure automation, and how to test it.

4.1 How the Integration Works

The integration operates based on **Triggers and Actions** via the event-driven system.

- A **Trigger** is a system event that starts a flow
- An **Action** is the API operation performed in Teamup

Available Triggers

Trigger	Event	Description
Project Publish	project_publish_finish	Initializes integration, creates connectors
Canvas Built	gm_workflow_builder_canvas_built	Provisions scenarios and intent types to canvas
Check Availability	get_available_slots	Queries available time slots from Teamup
Session Started	session_started	Optional auto-check availability on conversation
Book Slot	book_slot	Creates an event in Teamup calendar
Cancel Booking	convo_agent_cancel_booking	Deletes an event from Teamup calendar
Execute Request	teamup_execute_request	Internal: dispatches HTTP requests via connector
HTTP Success	result_success (http/teamup_connector)	Internal: handles HTTP response routing
HTTP Error	result_error (http/teamup_connector)	Internal: handles HTTP error routing

Available Actions

- **GET /subcalendars** — Fetch active sub-calendars during setup
- **GET /events** — Query events within a date range for availability computation
- **POST /events** — Create a new calendar event (booking)
- **DELETE /events/{id}** — Delete a calendar event (cancellation)

4.2 Architecture Diagrams

Overall Sequence

```
sequenceDiagram
    participant U as User
    participant A as ConvoAgent
    participant I as TeamupIntegration
    participant API as Teamup API

    Note over I: Setup (on publish)
    A->>I: project_publish_finish
    I->>I: Create teamup_connector
    I->>I: Set feature flags & schemas
    I->>API: GET /{calendarKey}/subcalendars
    API-->>I: subcalendars list
```

I->>I: Auto-select default subcalendar

Note over I: Canvas Setup

A->>I: gm_workflow_builder_canvas_built

I->>I: Add library items (scenarios + intents)

I->>A: gm_canvas_add_item_batch

Note over U,API: Check Availability

U->>A: "What slots are available?"

A->>I: get_available_slots {date, time}

I->>API: GET /{calendarKey}/events?startDate=...&endDate=...

API-->>I: existing events

I->>I: Compute free slots (gap analysis)

I->>A: result_success {availability}

A->>U: "Here are the available slots..."

Note over U,API: Book Appointment

U->>A: "Book me at 2pm tomorrow"

A->>I: book_slot {bookingDateTime, title}

I->>API: POST /{calendarKey}/events {body}

API-->>I: created event {id}

I->>A: result_success {booking_id}

A->>U: "Your appointment is booked!"

Note over U,API: Cancel Appointment

U->>A: "Cancel my booking"

A->>I: convo_agent_cancel_booking {booking_id}

I->>API: DELETE /{calendarKey}/events/{id}

API-->>I: undo_id

I->>A: result_success

A->>U: "Your booking has been cancelled."

SetupFlow

flowchart TD

```
E["project_publish_finish"] --> CHECK{"registry_item_idn ==  
teamup_integration?"}  
CHECK -->|"No"| SKIP["Return()"]  
CHECK -->|"Yes"| ATTRS["Set project attributes\n(API key, calendar key,  
timezone, etc.)"]  
ATTRS --> CONN["Create teamwork_connector\n(HTTP connector)"]  
CONN --> INIT["_init()\nSet feature flags, create setup persona"]  
INIT --> SCHEMA["_injectSchemaAttributes()\nSet  
availability/booking/cancellation schemas"]  
SCHEMA --> CRED{"API key & calendar key present?"}  
CRED -->|"No"| DONE["Setup complete (partial)"]  
CRED -->|"Yes"| SUBCAL["GET /{calendarKey}/subcalendars"]  
SUBCAL --> SUCCESS{"Subcalendars found?"}  
SUCCESS -->|"Yes"| AUTOSEL["Auto-select if single subcalendar\nPopulate  
possible_values metadata"]  
SUCCESS -->|"No"| LOG["Log: no subcalendars found"]
```



```
AUTOSEL --> DONE2["Setup complete"]
LOG --> DONE2
```

CanvasSetupFlow

```
flowchart TD
    E["gm_workflow_builder_canvas_built"] --> CHECK{"teamup_setup_scenarios == True?"}
    CHECK -->|"No"| SKIP["Return()"]
    CHECK -->|"Yes"| LIB["SetupLibrarySkill()\nAdd scenarios & intents to library"]
    LIB --> DEL["Delete default industry scenarios\n(beauty, home service, etc.)"]
    DEL --> ITEMS["Collect canvas items:\n- Speed-to-Lead scenario\n- Cancellation scenario\n- Scheduling scenario\n- Cancellation intent\n- Existing Client intent\n- Reschedule intent\n- Appointment intent"]
    ITEMS --> ADD["gm_canvas_add_item_batch"]
```

UtilsFlow

```
flowchart TD
    E["teamup_execute_request"] --> PARSE["Parse payload from event"]
    PARSE --> EXEC["_executeRequest()\nBuild headers with Teamup-Token"]
    EXEC --> HTTP["SendCommand: send_request\nvia teamup_connector"]
    HTTP --> RESP{"HTTP Response"}
    RESP -->|"result_success"| RCHECK{"Status 401/403\nor error in body?"}
    RCHECK -->|"Yes"| ERR["teamup_result_error"]
    RCHECK -->|"No"| OK["teamup_result_success"]
    RESP -->|"result_error"| ERR
    RESP -->|"runtime_error"| SYSERR["Log error via DUMMY"]
```

AvailabilityFlow

```
flowchart TD
    E["get_available_slots"] --> GATE{"teamup_enable_slot_check == True?"}
    GATE -->|"No"| SKIP["Return()"]
    GATE -->|"Yes"| PARSE["Parse date, time, duration from payload"]
    PARSE --> VALIDATE{"base_url, calendar_key,\n date, time present?"}
    VALIDATE -->|"No"| ERR["_checkAvailabilityError()\nresult_error"]
    VALIDATE -->|"Yes"| CALC["Calculate date range\n(start_dt + show_for_days)"]
    CALC --> API["GET /{calendarKey}/events\n?startDate=...&endDate=...\n&subcalendarId[]=..."]
    API --> BOOKED["Parse booked time ranges"]
    BOOKED --> GAPS["_getAvailableTimeSkill()\nCompute free slots via gap analysis"]
    GAPS --> OUT["result_success\n{availability: [{location, availableTimeSlots}]}"]
```

```
flowchart TD
    E2["session_started"] --> AUTO{"teamup_check_availability_on_conversation_start == True?"}
    AUTO -->|"No"| SKIP2["Return()"]
```

```
AUTO -->|"Yes"| NOW["Set date/time to current moment\n\n configured timezone"]
NOW --> CHECK["_checkAvailability(parameters)"]
```

BookingFlow

```
flowchart TD
    E["book_slot"] --> GATE{"teamup_enable_booking == True?"}
    GATE -->|"No"| SKIP["Return()"]
    GATE -->|"Yes"| PARSE["Parse bookingDateTime, title,\nnotes, duration from\npayload"]
    PARSE --> VALIDATE{"base_url, calendar_key,\nbookingDateTime, title present?"}
    VALIDATE -->|"No"| ERR["_createAppointmentError()\nresult_success {success:\nfalse}"]
    VALIDATE -->|"Yes"| SUBCAL{"subcalendar_id configured?"}
    SUBCAL -->|"No"| ERR
    SUBCAL -->|"Yes"| BUILD["Build event body:\nsubcalendar_ids, title, start_dt,\nend_dt,\ntz, notes, who (phone)"]
    BUILD --> API["POST /{calendarKey}/events"]
    API --> RESULT{"Event created?"}
    RESULT -->|"Yes"| OK["result_success\n{booking_id: event.id}"]
    RESULT -->|"No"| FAIL["result_success\n{success: false}"]
```

CancellationFlow

```
flowchart TD
    E["convo_agent_cancel_booking"] --> GATE{"teamup_enable_cancellation == True?"}
    GATE -->|"No"| SKIP["Return()"]
    GATE -->|"Yes"| PARSE["Parse booking_id from\npayload.meta.booking_id"]
    PARSE --> VALIDATE{"booking_id present?"}
    VALIDATE -->|"No"| ERR["_cancelAppointmentError()\nresult_success {success:\nfalse}"]
    VALIDATE -->|"Yes"| API["DELETE /{calendarKey}/events/{booking_id}"]
    API --> OK["_cancelAppointmentSuccess()\nresult_success {success: true}"]
```

4.3 Where to Test

Testing can be done through the **Newo conversation interface** (chat or voice channel) by interacting with the agent.

4.4 Testing and Verification

To test the integration:

1. **Setup:** Publish the project and verify sub-calendars are detected (check logs for `[SETUP] Found N sub-calendars`)
2. **Check Availability:** Ask "What times are available this week?" — verify the agent returns grouped time slots by date
3. **Book Appointment:** Ask "Book me at 2pm tomorrow" — verify the event appears in your Teamup calendar

4. **Cancel Appointment:** Ask "Cancel my booking" — verify the event is removed from your Teamup calendar

If no action occurs:

- Ensure `teamup_api_key` and `teamup_calendar_key` are set correctly
- Verify the calendar key has **modify** or **admin** permissions (not read-only)
- Confirm `teamup_default_subcalendar_id` is set (auto-detected if single sub-calendar)
- Ensure `teamup_enable_slot_check`, `teamup_enable_booking`, `teamup_enable_cancellation` are `True`
- Confirm the project was re-published after configuration changes
- Check that `teamup_override_agent_attributes` is `True` for ConvoAgent tool gating

Note: This integration performs real operations in Teamup. Changes made through the agent are reflected in the live calendar.

5. FAQ

Q: How does availability checking work? A: The integration fetches all existing events from the Teamup calendar within the configured date range, then computes free slots by checking for gaps between booked events. Slots are grouped by date and returned in 12-hour format (e.g., "02:00 PM").

Q: What happens if no sub-calendar ID is configured? A: During setup, the integration auto-detects sub-calendars via the API. If exactly one active sub-calendar exists, it is auto-selected. If multiple exist, the user must manually set `teamup_default_subcalendar_id`. Booking will fail without a sub-calendar ID.

Q: Can I use a read-only calendar key? A: Only for availability checking. Booking and cancellation require a calendar key with **modify** or **admin** permissions. The integration checks for 401/403 errors and routes them as auth failures.

Q: Does the integration support rescheduling? A: Not directly. Rescheduling is handled via a cancel + rebook workflow: the CanvasSetupFlow provisions a "Reschedule" intent type that routes through the cancellation scenario first, then proceeds to the scheduling scenario.

Q: What timezone is used for slot computation? A: The timezone configured in `teamup_timezone` (default: `America/New_York`). All date/time parsing and slot computation uses this timezone via Python's `zoneinfo` module.

Q: What scenarios are auto-added to the canvas? A: Three scenarios (Speed-to-Lead Outbound Call, Canceling Appointment via Agent, Scheduling Appointment via Agent) and three intent types (Cancellation via Agent, Existing Client Appointment, Reschedule or Modification). Default industry-specific scenarios (beauty, home service) are removed.

Q: How is the booking stored for cancellation lookup? A: When a booking is created, ConvoAgent stores the `booking_id` (Teamup event ID) in the persona's `bookings` attribute. During cancellation, ConvoAgent retrieves the booking and passes `meta.booking_id` to the CancellationFlow.