

# Workiz Integration

## 1. Overview

### 1.1 Description

**Workiz Integration** connects **Workiz** (field service management platform) with **Newo Platform**.

It enables:

- Creating service jobs in Workiz with full customer details, address, job type, and scheduling
- Automatic technician assignment to created jobs
- Cancelling existing jobs by setting status to "Canceled"
- Looking up existing jobs for returning customers by phone number
- Syncing dispatcher team members from Workiz for technician assignment
- DevMode for testing without real API credentials (LLM-emulated responses)
- Auto-configuring conversation canvas with booking and cancellation scenarios

This integration is designed for **home services businesses** (appliance repair, plumbing, electrical, HVAC, cleaning, etc.) who use Workiz to manage their field operations and need **an AI receptionist to book and cancel jobs** through voice or chat.

### 1.2 Use Cases

- When a caller requests a service → Agent collects details (name, phone, email, address, job type, date/time) and creates a job in Workiz
- When a caller wants to cancel an appointment → Agent finds the booking and cancels it in Workiz
- When a returning customer calls → Agent looks up their existing jobs by phone number
- When the project is published → Agent syncs the dispatcher team list from Workiz for technician assignment

### 1.3 Supported Features

| Feature                 | Supported | Notes                                                     |
|-------------------------|-----------|-----------------------------------------------------------|
| Create Job              | ✓         | Full customer details, address, job type, date/time       |
| Cancel Job              | ✓         | Sets job status to "Canceled" with optional notes         |
| Technician Assignment   | ✓         | Auto-assigns primary tech from dispatcher team            |
| Existing Client Lookup  | ✓         | Search jobs by phone number, filters future bookings      |
| Team Sync               | ✓         | Loads dispatcher-capable team members on publish          |
| Canvas Auto-Setup       | ✓         | Booking + cancellation scenarios and intents              |
| DevMode (LLM Emulation) | ✓         | Test without real API — LLM generates realistic responses |
| Check Availability      | ✗         | Workiz API does not support availability queries          |
| Reschedule              | ✗         | Cancel + rebook as workaround                             |
| Payment Processing      | ✗         | Not implemented                                           |

## 2. Requirements

Before installation:

- Active **Workiz** account with API access
- **API Key** from Workiz Settings → Integrations → API
- **API Secret** from the same page
- At least one team member with a dispatcher-capable role (dispatch, manager, or admin)

## 3. How to Setup

### 3.1 Step 1 — Get API Credentials from Workiz

1. Log in to your **Workiz** account at <https://app.workiz.com>
2. Navigate to **Settings** → **Integrations** → **API**
3. Copy the **API Token** (this is your API Key)
4. Copy the **API Secret**
5. Note your **Job Types** from **Settings** → **Job Types** (e.g., "Dishwasher", "Dryer", "Refrigerator")

 Screenshot: Workiz Settings → Integrations → API page showing API Token and Secret

NEW JOB # JOB ADMIN # SCHEDULE # DASHBOARD # SETTINGS # DEVELOPER

</> Developer

Use your API credentials to access the Workiz APIs.  
[API Docs](#) 

### API Credentials

These credentials gives developers full access to create, view, update, and delete most data in this account. Keep your API credentials safe and don't share it publicly. Each key is specific to a Workiz account, not an individual user. You can regenerate your API credentials and get new ones at any time.

API Token

api\_3ic[REDACTED] 

API Secret

.....  

Request New Credentials

### 3.2 Step 2 — Connect in Platform

1. Open **Newo** → **Projects**

2. Set the following attributes in **Builder / Attributes**:

| Attribute                       | Required | Default                       | Description                                                |
|---------------------------------|----------|-------------------------------|------------------------------------------------------------|
| workiz_api_key                  | ✓        | —                             | API Token from Workiz Settings                             |
| workiz_api_secret               | ✓        | —                             | API Secret from Workiz Settings                            |
| workiz_base_url                 | ✗        | https://api.workiz.com/api/v1 | API base URL                                               |
| workiz_mode                     | ✗        | Production                    | Production for real API, DevMode for LLM emulation         |
| workiz_job_types                | ✗        | []                            | JSON array of job type names, e.g. ["Dishwasher", "Dryer"] |
| workiz_enable_booking           | ✗        | True                          | Enable job creation                                        |
| workiz_enable_cancellation      | ✗        | True                          | Enable job cancellation                                    |
| workiz_setup_scenarios          | ✗        | True                          | Auto-add booking/cancellation scenarios to canvas          |
| workiz_primary_assigned_user_id | ✗        | —                             | Primary technician (dropdown populated after team sync)    |
| workiz_default_job_source       | ✗        | AI System                     | Job source label in Workiz                                 |

 Screenshot: Newo Platform → Builder → Attributes showing Workiz settings

USA Plumbing Service / Attributes

Search by idn, title, group

Show Hidden

CustomerProjectsPersons

12. Workiz Settings

BusinessAgentKnowledge BaseAgent BehaviorLead NurturingOutboundReportsSupport

12. Workiz Settings

12-01. Workiz Execution Modeworkiz\_modeProduction sends real Workiz API requests. DevMode emulates every Workiz response through Gen[...].DevModeSave

12-01. Workiz Primary Assigned Userworkiz\_primary\_assigned\_user\_idPrimary Workiz assignee. Dropdown is refreshed from dispatcher-capable team members.Yarik SokoloSave

12-02. Workiz API Keyworkiz\_api\_keyWorkiz API key used in the base URL path.apk\_3c1878xxxxxxxxxxxxxxSave

12-03. Workiz API Secretworkiz\_api\_secretWorkiz auth secret included in POST bodies.eco\_320302xxxxxxxxxxxxxxSave

12-04. Workiz Base URLworkiz\_base\_urlBase URL for Workiz API requests.http://api.workiz.com/api/v1Save

12-05. Workiz Enable Bookingworkiz\_enable\_bookingAllow Workiz booking flow to create jobs.TrueSave

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### 3. Click **Save + Publish All**

- o Creates HTTP connector for Workiz API
- o Sets all customer attributes with metadata
- o Registers booking and cancellation tools on ConvoAgent
- o Syncs dispatcher team members from Workiz
- o Populates the technician assignment dropdown

12-01. Workiz Primary Assigned User
workiz\_primary\_assigned\_user\_id
Primary Workiz assignee. Dropdown is refreshed from dispatcher-capable team members.

Yuri Sobko

Yuri Sobko  
Helena  
Sam  
Vengeliy Parlo  
Alex

4. How to Use

4.1 How the Integration Works

The integration uses Workiz **Jobs API** for creating and cancelling jobs, and **Team API** for syncing dispatcher members. Authentication uses API Key (in URL path) and API Secret (in request body).

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

Available Triggers

| Trigger                | Event                            | Description                             |
|------------------------|----------------------------------|-----------------------------------------|
| Create Job             | book_slot                        | When the agent confirms a booking       |
| Cancel Job             | convo_agent_cancel_booking       | When the agent processes a cancellation |
| Existing Client Lookup | define_user_phone_number         | When identifying a returning caller     |
| Setup                  | project_publish_finish           | Initialize integration on deploy        |
| Canvas Setup           | gm_workflow_builder_canvas_built | Auto-add scenarios to canvas            |

Available Actions

- **Create Job** — Submit new service job (POST /job/create/ )
- **Assign Technician** — Assign primary tech to job (POST /job/assign/ )
- **Cancel Job** — Set job status to Canceled (POST /job/update/ )
- **Get Team** — Fetch dispatcher team members (GET /team/all/ )
- **Get Jobs** — Fetch existing jobs for client lookup (GET /job/all/ )

4.2 Flows

| Flow               | Purpose                                                           |
|--------------------|-------------------------------------------------------------------|
| InitFlow           | Initialize integration: connectors, attributes, team sync         |
| NetworkFlow        | HTTP execution layer with Production/DevMode routing              |
| ApiFlow            | All domain API calls: create job, cancel, assign tech, get team   |
| BookingFlow        | Entry point for booking — validates and delegates to ApiFlow      |
| CancellationFlow   | Entry point for cancellation — validates and delegates to ApiFlow |
| ExistingClientFlow | Lookup existing jobs by phone number                              |

|                        |                                                     |
|------------------------|-----------------------------------------------------|
| <b>CanvasSetupFlow</b> | Auto-add booking + cancellation scenarios to canvas |
| <b>LogFlow</b>         | Centralized debug logging                           |

### 4.3 Architecture Diagrams

#### Overall Sequence

```
sequenceDiagram
    participant U as User
    participant A as ConvoAgent
    participant I as Workiz Integration
    participant API as Workiz API

    Note over I,API: Setup (on publish)
    A->>I: project_publish_finish
    I->>API: GET /team/all/
    API-->>I: Team members
    I->>I: Filter dispatchers, populate dropdown

    Note over U,API: Booking
    U->>A: "I need my dishwasher repaired"
    A->>A: Collect: name, phone, email, address, job type, date/time
    A->>I: book_slot {customerInfo, address, jobType, dateTime}
    I->>API: POST /job/create/
    API-->>I: {UUID}
    I->>API: POST /job/assign/ {UUID, User}
    API-->>I: success
    I->>A: result_success {booking_id}
    A->>U: "Your appointment is confirmed!"

    Note over U,API: Cancellation
    U->>A: "Cancel my appointment"
    A->>I: convo_agent_cancel_booking {booking_id}
    I->>API: POST /job/update/ {UUID, Status: Canceled}
    API-->>I: success
    I->>A: result_success
    A->>U: "Your appointment has been cancelled"

    Note over U,API: Existing Client
    A->>I: define_user_phone_number {phone}
    I->>API: GET /job/all/?start_date=today
    API-->>I: Jobs list
    I->>I: Filter by phone, keep future only
    I->>A: Store in persona bookings
```

#### BookingFlow → ApiFlow Chain

```
flowchart TD
    E["book_slot"] --> GATE["GATE{\"Booking<br>enabled?\"}"]
```

```

GATE -->|"No"| SKIP["Return"]
GATE -->|"Yes"| VALIDATE{{"API secret +<br>phone + name +<br>date + jobType?"}}
VALIDATE -->|"No"| ERR1["workiz_booking_error"]
VALIDATE -->|"Yes"| CREATE["POST /job/create/<br>{customer, address, jobType,
<br>dateTime, jobSource}"]
CREATE --> OK1{{"Success +<br>UUID?"}}
OK1 -->|"No"| ERR2["workiz_booking_error"]
OK1 -->|"Yes"| ASSIGN["POST /job/assign/<br>{UUID, primaryUserId}"]
ASSIGN --> OK2{{"Success?"}}
OK2 -->|"No"| ERR3["workiz_booking_error"]
OK2 -->|"Yes"| OUT["workiz_booking_success<br>{booking_id, assigned_user}"]

```

### CancellationFlow

```

flowchart TD
    E["convo_agent_cancel_booking"] --> GATE{{"Cancellation<br>enabled?"}}
    GATE -->|"No"| SKIP["Return"]
    GATE -->|"Yes"| VALIDATE{{"API secret +<br>booking_id?"}}
    VALIDATE -->|"No"| ERR["workiz_cancellation_error"]
    VALIDATE -->|"Yes"| CANCEL["POST /job/update/<br>{UUID, Status: Canceled}"]
    CANCEL --> OK{{"Success?"}}
    OK -->|"No"| ERR2["workiz_cancellation_error"]
    OK -->|"Yes"| OUT["workiz_cancellation_success<br>{booking_id}"]

```

### ExistingClientFlow

```

flowchart TD
    E["define_user_phone_number"] --> PHONE{{"Phone<br>available?"}}
    PHONE -->|"No"| SKIP["Return"]
    PHONE -->|"Yes"| API["GET /job/all/<br>?start_date=today"]
    API --> OK{{"Success?"}}
    OK -->|"No"| ERR["workiz_existing_client_search_error"]
    OK -->|"Yes"| FILTER["Filter jobs by phone<br>Keep future dates only"]
    FILTER --> STORE["SetPersonaAttribute<br>field=bookings"]

```

### NetworkFlow — Production vs DevMode

```

flowchart TD
    REQ["workiz_execute_request"] --> MODE{{"workiz_mode?"}}
    MODE -->|"Production"| REAL["_executeRequestSkill<br>POST {base_url}/{api_key}/{endpoint}"]
    MODE -->|"DevMode"| EMULATE["_emulateRequestSkill<br>Gen() → LLM generates<br>realistic response"]
    REAL --> CONNECTOR["HTTP Connector<br>workiz_connector"]
    CONNECTOR --> RESP{{"statusCode<br>200/201?<br>flag == true?"}}
    RESP -->|"Yes"| SUCCESS["workiz_result_success"]
    RESP -->|"No"| ERROR["workiz_result_error"]
    EMULATE --> SUCCESS

```

## 4.4 Canvas Scenarios

When `workiz_setup_scenarios` is `True` (default), the `CanvasSetupFlow` automatically adds:

### Scenarios:

- **"Scheduling Appointment via Agent"** ( `workiz_schedule_appointment_via_agent_scenario` )  
— 10-step guided booking flow that collects all required fields (name, phone, email, address, ZIP, job type, date/time) with code-phrases
- **"Canceling Appointment via Agent"** ( `cancellation_via_agent_scenario` ) — 6-step cancellation flow with confirmation and code-phrases

### Intent Types:

- **"[L] Appointment via Agent"** ( `library_intent_types_common_appointment_agent` ) — from library
- **"[T] Cancellation via Agent"** ( `cancellation_via_agent_intent` ) — caller wants to cancel

## 4.5 Where to Test

Testing can be done through the **Newo conversation interface** (chat or voice).

**DevMode:** Set `workiz_mode` to `DevMode` to test without real API credentials. The integration will use LLM to generate realistic Workiz API responses.

## 4.6 Testing and Verification

### To test the integration:

1. **Setup:** Publish the project and verify team sync completed (check `workiz_dispatcher_team_members` attribute)
2. **Booking:** Request a service — provide name, phone, email, address, job type, and date → verify job created in Workiz
3. **Cancellation:** Ask to cancel — verify job status changed to "Canceled" in Workiz
4. **Existing Client:** Call with a known phone number → verify agent finds existing bookings

 Screenshot: Workiz dashboard showing a job created by the AI agent



| NEW JOB # JOB ADMIN # SETTINGS # DEVELOPER # DASHBOARD # SCHEDULE |  |                                                                                                                                                   |          |  |
|-------------------------------------------------------------------|--|---------------------------------------------------------------------------------------------------------------------------------------------------|----------|--|
| <div>Today</div> <div>&lt; &gt; April 2026</div>                  |  |                                                                                                                                                   |          |  |
| Sun<br>5                                                          |  | Mon<br>6                                                                                                                                          | Tue<br>7 |  |
| 2 PM                                                              |  | <div> Job ID: 86 <div>2 , Recall , Call 30 minutes before</div> Pfeffer Recall<br/> appointment - 2006 SW<br/> 2nd St, C ,<br/> Florida 33 </div> |          |  |
| 3 PM                                                              |  |                                                                                                                                                   |          |  |
| 4 PM                                                              |  |                                                                                                                                                   |          |  |
| 5 PM                                                              |  |                                                                                                                                                   |          |  |
| 6 PM                                                              |  |                                                                                                                                                   |          |  |

#### If no action occurs:

- Ensure API credentials are set ( `workiz_api_key` , `workiz_api_secret` )
- Verify `workiz_mode` is Production (not DevMode )
- Check feature flags ( `workiz_enable_booking` , `workiz_enable_cancellation` )
- Confirm `workiz_job_types` array matches your Workiz job types exactly
- Verify `workiz_primary_assigned_user_id` is selected (must publish first to populate dropdown)
- Re-publish after configuration changes

*Note: This integration creates real jobs in Workiz. Jobs and cancellations are reflected in the live Workiz system.*

## 5. FAQ

**Q: How does authentication work?** A: Workiz uses two credentials: **API Key** (embedded in the URL path) and **API Secret** (sent in the POST body as `auth_secret` ). No OAuth flow needed — just paste the values from Workiz Settings.

**Q: What is DevMode?** A: When `workiz_mode` is set to `DevMode` , the integration uses LLM (Gen) to emulate Workiz API responses instead of making real HTTP requests. Useful for testing the booking flow without creating real jobs.

**Q: How is the technician assigned to a job?** A: After creating a job, the integration automatically calls `POST /job/assign/` with the `workiz_primary_assigned_user_id` selected in the platform dropdown. This dropdown is populated from Workiz team members with dispatch/manager/admin roles.

**Q: Why doesn't availability checking work?** A: Workiz API does not provide an availability/capacity endpoint. The agent collects the preferred date/time from the caller and creates the job at that time. Scheduling conflicts are handled by dispatchers in Workiz.

**Q: How does existing client lookup work?** A: When `define_user_phone_number` event fires, the integration fetches all jobs from today onward ( `GET /job/all/?start_date=today` ), filters by the caller's phone number, and stores matching future bookings in the persona's `bookings` attribute. This allows the cancellation flow to find the booking.

**Q: What job types are supported?** A: Set `workiz_job_types` as a JSON array matching your Workiz configuration, e.g. `["Dishwasher", "Dryer", "Refrigerator", "Washer"]` . The agent will present these as options and validate the selection before creating the job.

**Q: What happens if the phone number format is different?** A: The integration normalizes phone numbers automatically — strips formatting characters ( `+` , `-` , `(` , `)` , spaces, dots), handles 10-digit (prepends `+1`) and 11-digit (prepends `+`) US numbers.