

Kommo Integration

See also: [TESTING_GUIDE.md](#)

1. Overview

1.1 Description

Kommo Integration connects **KommoCRM** (sales-focused CRM platform) with **Newo Platform**.

It enables:

- Automatic contact creation and updates in KommoCRM after each conversation
- Lead management with AI-powered pipeline stage selection
- Conversation transcript and analysis notes attached to CRM records
- Lead deduplication and tagging for tracking Newo-originated deals
- OAuth 2.0 authentication with automatic token refresh

This integration is designed for **sales teams and business owners** who need **automatic CRM synchronization based on conversational AI agent interactions** (voice or chat).

1.2 Use Cases

- When a conversation ends → Analyze results and create/update contact and lead in KommoCRM
- When a new caller is detected → Create contact with phone number and name in CRM
- When a returning caller contacts → Find existing contact, update notes, and adjust lead stage
- When a conversation is successful → Move lead to the appropriate pipeline stage based on AI analysis
- When a conversation fails → Move lead to the corresponding failure stage based on custom rules

1.3 Supported Features

Feature	Supported	Notes
Contact Creation	✓	By phone number, first/last name
Contact Lookup	✓	Search by phone number
Contact Notes	✓	Full conversation analysis attached as note
Lead Creation	✓	With pipeline, stage, tag, and contact link
Lead Stage Update	✓	AI-powered stage selection via LLM (Gemini)
Lead Deduplication	✓	Filters by configurable tag (default: "newo")
Pipeline Discovery	✓	Auto-fetches available pipelines and stages
Custom Decision Rules	✓	Free-text business rules for stage selection
OAuth 2.0 Token Management	✓	Auto-refresh with retry logic (up to 3 attempts)
Public Integration Mode	✓	Pre-configured with Newo's OAuth app
Private Integration Mode	✓	Customer's own OAuth app credentials

Booking / Availability	✗	CRM-only integration, no scheduling
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2. Requirements

Before installation:

- Active **KommoCRM** account
- **OAuth 2.0 authorization** — either via Newo's public app or your own private OAuth app
- Kommo account **subdomain** (e.g., `mycompany` from `mycompany.kommo.com`)

3. How to Setup

3.1 Step 1 — Authorize in KommoCRM

Public Integration (recommended):

1. In Newo platform, set `kommo_subdomain` to your Kommo subdomain
2. Click the KommoCRM authorization link provided by the platform
3. Authorize the Newo app in your KommoCRM account
4. Select the sub-account (workspace) if prompted
5. Copy the **authorization code** from the redirect URL
6. Paste the code into the `kommo_oauth_code` attribute

Private Integration:

1. Log in to **KommoCRM → Settings → Integrations**
2. Create a new **private integration**
3. Copy the **Client ID** and **Client Secret**
4. Set `kommo_integration_type` to "Private Integration"
5. Enter your Client ID and Client Secret in the corresponding attributes
6. Complete the OAuth authorization and paste the code

3.2 Step 2 — Connect in Platform

1. Open **Newo → Projects**
2. Set the following attributes in **Builder / Attributes**:

Attribute	Required	Description
<code>kommo_subdomain</code>	✓	Your Kommo account subdomain (e.g., <code>mycompany</code>)
<code>kommo_oauth_code</code>	✓	One-time OAuth authorization code
<code>kommo_integration_type</code>	✗	Public Integration Or Private Integration (default: Private)
<code>kommo_client_id</code>	✗	OAuth Client ID (only for Private Integration)
<code>kommo_client_secret</code>	✗	OAuth Client Secret (only for Private Integration)
<code>kommo_enable_client_history</code>	✗	Enable CRM sync on session end (default: <code>False</code>)
<code>kommo_pipeline</code>	✗	Auto-populated from available pipelines
<code>kommo_pipeline_decision_rules</code>	✗	Custom business rules for AI stage selection

kommo_lead_tag	✗	Tag for Newo-created leads (default: newo)
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3. Click **Save + Publish All**

4. On publish, the SetupFlow automatically:

- Exchanges the OAuth code for access and refresh tokens
- Fetches available pipelines from KommoCRM
- Fetches pipeline stages for the selected pipeline
- Stores tokens and pipeline configuration

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.

Unlike scheduling integrations, Kommo integration is **post-conversation** — it processes results after the conversation ends, not during it.

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

Available Triggers

Trigger	Event	Description
Session Ended	session_ended	When a conversation finishes — main trigger
Setup	project_publish_finish	Initializes integration on deploy
Test	test_integration	Webhook test with sample conversation data

Available Actions

- **Search Contact** — Find existing contact by phone number (GET `/contacts`)
- **Create Contact** — Create new contact with phone and name (POST `/contacts`)
- **Add Note** — Attach conversation analysis to contact (POST `/contacts/{id}/notes`)
- **Create Lead** — Create lead with pipeline stage and contact link (POST `/leads`)
- **Update Lead** — Change lead pipeline stage (PATCH `/leads/{id}`)
- **Get Lead** — Retrieve existing leads to check for deduplication (GET `/leads`)
- **Get Pipelines** — Discover available pipelines (GET `/leads/pipelines`)
- **Get Stages** — Fetch pipeline stages (GET `/leads/pipelines/{id}/statuses`)

4.2 Architecture Diagrams

Overall Sequence

```
sequenceDiagram
    participant U as User
    participant A as ConvoAgent
    participant I as Kommo Integration
    participant T as Kommo OAuth
    participant API as KommoCRM API
```

```

Note over I,T: Setup (on publish)
A-->I: project_publish_finish
I-->T: POST /oauth2/access_token (code)
T-->I: access_token + refresh_token
I-->API: GET /leads/pipelines
API-->I: Pipelines list
I-->API: GET /leads/pipelines/(id)/statuses
API-->I: Pipeline stages
I-->A: Pipeline configured

```

```

Note over U,API: Conversation happens
U-->A: (conversation takes place)
A-->U: (agent responds, conversation ends)

```

```

Note over U,API: Post-Conversation CRM Sync
A-->I: session_ended (summary, category, success, transcript, phone)
I-->I: LLM analyze conversation -> select pipeline stage
I-->API: GET /contacts?query=(phone)
API-->I: Contact results
alt Contact not found
    I-->API: POST /contacts (name, phone)
    API-->I: New contact_id
end
I-->API: POST /contacts/(id)/notes (analysis)
API-->I: Note created
alt Existing lead with "newo" tag
    I-->API: PATCH /leads/(id) (status_id)
    API-->I: Lead updated
else No existing lead
    I-->API: POST /leads (pipeline, stage, contact, tag)
    API-->I: Lead created
end

```

SalesFlow (Main Flow)

```

flowchart TD
    E["session_ended"] --> G1["GATE{Client history<br>enabled?}"]
    G1 -->|"No"| SKIP["Skip"]
    G1 -->|"Yes"| LLM["LLM analyze conversation:<br>stage_id, first_name,<br>last_name, explanation"]
    LLM --> SEARCH["SEARCH{GET /contacts<br>?query={phone}}"]
    SEARCH --> FOUND1["FOUND{Contact<br>found?}"]
    FOUND1 -->|"No"| CREATE["POST /contacts<br>{name, phone}"]
    CREATE --> NOTE
    FOUND1 -->|"Yes"| NOTE["POST /contacts/{id}/notes<br>{summary, transcript}"]
    NOTE --> LEADS["LEADS{Has existing<br>leads?}"]
    LEADS -->|"No"| NEW_LEAD["POST /leads<br>{pipeline, stage,<br>contact, tag:newo}"]
    LEADS -->|"Yes"| GET_LEAD["GET /leads<br>?filter[id]={ids}&with=tags"]
    GET_LEAD --> TAGGED["TAGGED{Lead with<br>newo tag?}"]

```

```
TAGGED -->|"Yes"| UPDATE["PATCH /leads/{id}<br>{status_id}"]
TAGGED -->|"No"| NEW_LEAD
UPDATE --> DONE["Done"]
NEW_LEAD --> DONE
```

SetupFlow

```
flowchart TD
    E["project_publish_finish"] --> INIT["Initialize attributes<br>and connectors"]
    INIT --> CODE{"OAuth code<br>provided?"}
    CODE -->|"No"| WAIT["Wait for code"]
    CODE -->|"Yes"| TOKEN["POST /oauth2/access_token<br>{code, client_id, secret}"]
    TOKEN --> OK1{"Tokens<br>received?"}
    OK1 -->|"No"| ERR["ResultError"]
    OK1 -->|"Yes"| SAVE["Save access_token<br>and refresh_token"]
    SAVE --> PIPE["GET /leads/pipelines"]
    PIPE --> SELECT["Auto-select pipeline<br>Create enum attribute"]
    SELECT --> STAGES["GET /leads/pipelines/{id}/statuses"]
    STAGES --> STORE["Store stages as JSON<br>for LLM decision-making"]
    STORE --> DONE["Setup complete"]
```

Token Refresh (UtilsFlow)

```
flowchart TD
    REQ["Any API request"] --> HTTP["Send via<br>kommo_connector"]
    HTTP --> STATUS{"HTTP<br>status?"}
    STATUS -->|"2xx"| SUCCESS["kommo_result_success"]
    STATUS -->|"401"| REFRESH["POST /oauth2/access_token<br>{grant_type: refresh_token}"]
    REFRESH --> TOK_OK{"New token<br>received?"}
    TOK_OK -->|"Yes"| RETRY["Save tokens<br>Retry original request<br>(max 3 attempts)"]
    TOK_OK -->|"No"| ERR["kommo_result_error"]
    STATUS -->|"4xx/5xx"| ERR
    RETRY --> HTTP
```

4.3 Where to Test

Testing can be done by:

- Triggering a real conversation through the **Newo conversation interface** (chat or voice) and verifying CRM records after the session ends
- Using the `test_integration` webhook event with sample conversation data

4.4 Testing and Verification

To test the integration:

1. **Setup**: Publish the project and verify logs show successful OAuth token exchange and pipeline discovery
2. **CRM Sync**: Complete a conversation through the agent — after session ends, verify:

- Contact appears in KommoCRM with correct phone and name
- Conversation note is attached to the contact
- Lead is created in the correct pipeline stage with "newo" tag

3. **Lead Update:** Complete a second conversation with the same phone number — verify:

- Existing contact is found (not duplicated)
- New note is added
- Existing "newo"-tagged lead stage is updated (not duplicated)

If no action occurs:

- Ensure `kommo_enable_client_history` is set to `True`
- Verify OAuth tokens were obtained (check `kommo_access_token` is not empty)
- Confirm `kommo_subdomain` is correct
- Check that `kommo_pipeline` is selected
- Verify the OAuth code hasn't expired (codes are single-use)
- Re-publish the project if credentials were changed

Note: This integration performs real operations in KommoCRM. Contacts and leads created through the agent are reflected in the live CRM system.

5. FAQ

Q: Does the integration import historical CRM data? A: No. The integration only creates/updates contacts and leads based on conversations that happen after activation.

Q: Can I connect multiple KommoCRM accounts? A: Each integration instance supports one Kommo account (subdomain). For multiple accounts, create separate integration instances.

Q: How does the AI select the pipeline stage? A: After each conversation, an LLM (Gemini) analyzes the conversation summary, category, success status, and transcript. It applies custom business rules from `kommo_pipeline_decision_rules` and selects the most appropriate stage. The decision includes an explanation for transparency.

Q: What is the difference between Public and Private integration? A: **Public Integration** uses Newo's pre-registered OAuth app in KommoCRM — no additional setup needed. **Private Integration** lets you use your own OAuth app credentials, giving you more control over permissions and branding.

Q: How are duplicate leads prevented? A: Leads created by Newo are tagged with a configurable tag (default: "newo"). When a returning caller is detected, the integration searches for existing leads with this tag. If found, the lead's stage is updated. If not, a new lead is created.

Q: What data is stored in the contact note? A: Each note contains the full conversation analysis: summary, category, success/failure status, detailed results, and the complete transcript. This provides full context for sales team review.

Q: What happens if the OAuth token expires? A: The integration automatically detects HTTP 401 responses and refreshes the token using the refresh token. It retries the failed request up to 3 times. Token refresh uses a separate HTTP connector for isolation.