

# MeisterTask Integration

## 1. Overview

### 1.1 Description

**MeisterTask Integration** connects **MeisterTask** (project and task management platform) with **Newo Platform**.

It enables:

- Creating tasks with names, notes, and due dates via conversation
- Looking up tasks by name and reporting their status
- Updating task details (due date, notes, section)
- Marking tasks as completed
- Adding comments to existing tasks
- Listing all open tasks in a project

This integration is designed for **teams and businesses** that need to manage tasks through conversational AI without switching to a separate project management interface.

### 1.2 Use Cases

- When a caller reports an issue -> the AI agent creates a task in MeisterTask
- When a caller asks about a task status -> the agent looks it up and reports details
- When a caller needs to reschedule work -> the agent updates the task due date
- When a caller confirms work is done -> the agent marks the task as completed
- When a caller provides follow-up info -> the agent adds a comment to the task
- When a caller needs an overview -> the agent lists all open tasks

### 1.3 Supported Features

| Feature                 | Supported | Notes                                                      |
|-------------------------|-----------|------------------------------------------------------------|
| Create task             | Yes       | With name, notes, due date                                 |
| Look up task by name    | Yes       | Full task list sent to LLM for matching                    |
| Update task details     | Yes       | Due date, notes, section; searches by name if no ID        |
| Complete task           | Yes       | Checks status before completing (prevents double-complete) |
| Add comment             | Yes       | Requires task ID from prior lookup                         |
| List open tasks         | Yes       | Filtered by status=open                                    |
| DevMode (LLM emulation) | Yes       | Emulates API responses without real MeisterTask            |
| Multi-project support   | No        | Uses single default project; auto-resolves if not set      |
| Task assignment         | No        | Schema extracted but not routed to API                     |
| Webhook notifications   | No        | No inbound webhook support                                 |

## 2. Requirements

Before installation:

- Active **MeisterTask** account (Business or Pro plan recommended)
- **Personal Access Token** from MeisterTask API settings
- **Project ID** and **Section ID** for the target project (found in URL)

## 3. How to Setup

### 3.1 Step 1 - Generate Credentials in MeisterTask

1. Log in to your **MeisterTask** account
2. Navigate to **Account Settings -> API -> Personal Access Tokens**
3. Click **Generate New Token**
4. Copy the token and store securely (it is shown only once)
5. Note your **Project ID** from the project URL:  
`https://www.meistertask.com/app/project/{PROJECT_ID}/...`
6. Note your **Section ID** by opening the project and checking network requests, or use the API: `GET /projects/{PROJECT_ID}/sections`

### 3.2 Step 2 - Connect in Platform

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

| Attribute                      | Required | Description                                                           |
|--------------------------------|----------|-----------------------------------------------------------------------|
| meistertask_api_key            | Yes      | MeisterTask personal access token (Bearer token)                      |
| meistertask_base_url           | No       | API base URL (default: <code>https://www.meistertask.com/api</code> ) |
| meistertask_default_project_id | Yes      | Project ID where tasks are created and listed                         |
| meistertask_default_section_id | Yes      | Section (column) ID for new tasks                                     |
| meistertask_mode               | No       | Production (default) or DevMode for LLM emulation                     |
| meistertask_setup_scenarios    | No       | True (default) to auto-add scenarios to canvas                        |

3. Click **Save + Publish All**
4. On publish, the InitFlow automatically:
  - Creates the `meistertask_connector` HTTP connector
  - Registers 6 custom tools with ConvoAgent
  - Adds task management scenarios to the canvas (if enabled)

## 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 (typically from ConvoAgent detecting a user intent)
- An **Action** is the API operation performed in MeisterTask

#### Available Triggers

| Trigger                 | Event                            | Description                             |
|-------------------------|----------------------------------|-----------------------------------------|
| Create task requested   | meistertask_create_task_tool     | User asks to create a new task          |
| Lookup task requested   | meistertask_lookup_task_tool     | User asks to find or check a task       |
| Update task requested   | meistertask_update_task_tool     | User asks to change task details        |
| Complete task requested | meistertask_complete_task_tool   | User asks to mark a task as done        |
| Add comment requested   | meistertask_add_comment_tool     | User asks to add a comment to a task    |
| List tasks requested    | meistertask_list_tasks_tool      | User asks to see all open tasks         |
| Integration published   | project_publish_finish           | Triggers setup and tool registration    |
| Canvas built            | gm_workflow_builder_canvas_built | Triggers scenario injection into canvas |

#### Available Actions

- **Create Task** - POST /sections/{section\_id}/tasks with name, notes, due date
- **List Tasks** - GET /projects/{project\_id}/tasks?status=open filtered by open status
- **Look Up Task** - GET /projects/{project\_id}/tasks?status=open then match by name
- **Update Task** - PUT /tasks/{task\_id} with changed fields (notes, due, section)
- **Complete Task** - GET /tasks/{task\_id} to check status, then PUT /tasks/{task\_id} with {status: 2}
- **Add Comment** - POST /tasks/{task\_id}/comments with comment text

## 4.2 Architecture Diagrams

#### Overall Sequence

```
sequenceDiagram
    participant U as User
    participant CA as ConvoAgent
    participant TM as TaskManagementFlow
    participant API as ApiFlow
    participant NW as NetworkFlow
    participant MT as MeisterTask API

    Note over TM: Setup (on publish)
    CA->>TM: project_publish_finish
    TM->>CA: Register 6 custom tools

    Note over U,MT: Create Task
    U->>CA: "Create a task Review Q2 budget"
    CA->>CA: Confirm details with user
    U->>CA: "Yes"
```

```

CA->>TM: meistertask_create_task_tool (memory)
TM->>TM: Gen() extract task_name, notes, due_date
TM->>API: meistertask_create_task_request
API->>NW: meistertask_execute_request
NW->>MT: POST /sections/{id}/tasks
MT-->>NW: 200 {id, name}
NW->>API: meistertask_result_success
API->>TM: meistertask_create_task_success
TM->>CA: urgent_message "Task created"
CA->>U: "The task has been created"

```

Note over U,MT: Look Up Task

```

U->>CA: "Look up task Review Q2"
CA->>TM: meistertask_lookup_task_tool (memory)
TM->>TM: Gen() extract search_term
TM->>API: meistertask_lookup_task_request
API->>NW: GET /projects/{id}/tasks?status=open
NW->>MT: GET tasks
MT-->>NW: 200 [task list]
NW->>API: meistertask_result_success
API->>TM: meistertask_lookup_task_success (full list)
TM->>CA: urgent_message with task details
CA->>U: "Task is Open, due April 5"

```

Note over U,MT: Complete Task

```

U->>CA: "Mark it as completed"
CA->>TM: meistertask_complete_task_tool (memory)
TM->>TM: Gen() extract task_id
TM->>API: meistertask_complete_task_request
API->>NW: GET /tasks/{id} (check status)
NW->>MT: GET task
MT-->>NW: 200 {status: 1}
NW->>API: status is Open
API->>NW: PUT /tasks/{id} {status: 2}
NW->>MT: PUT task
MT-->>NW: 200
NW->>API: meistertask_result_success
API->>TM: meistertask_complete_task_success
TM->>CA: urgent_message "Task completed"
CA->>U: "Task has been marked as completed"

```

## InitFlow

flowchart TD

```

    E["project_publish_finish"] --> CHECK{"registry_item_idn\n==\nmeistertask_integration?"}
    CHECK -->|"No"| RET["Return()"]
    CHECK -->|"Yes"| INIT["_initSkill()\nCreate connector\nSet attributes\nCreate persona"]

```

```
INIT --> TOOLS["_setupToolsSkill()\nRegister 6 custom tools\nvia  
generalmanageragent_update_newo_tools"]
```

### TaskManagementFlow

```
flowchart TD
    TOOL["Custom tool event\n(from ConvoAgent)"] --> EXTRACT["Entry skill\nGen()
extract params\nfrom conversation memory"]
    EXTRACT --> VALID{"Required params\npresent?"}
    VALID -->|"No"| ASK["urgent_message\nAsk user for missing info"]
    VALID -->|"Yes"| REQ["SendSystemEvent\nmeistertask_*_request"]
    REQ --> API["ApiFlow processes request"]
    API --> SUCCESS["meistertask_*_success"] -->
    RESULT["TaskResultSuccessSkill\nStore in persona\nSend urgent_message"]
    API --> ERROR["meistertask_task_error"] --> ERRMSG["TaskResultErrorSkill\nSend
urgent_message\nwith error details"]
```

### ApiFlow - Create Task

```
flowchart TD
    E["meistertask_create_task_request"] --> PROJ{"default_project_id\nconfigured?"}
    PROJ -->|"No"| GETP["GET /projects"]
    GETP --> GOTP["_createTask_gotProjectsSkill\nSelect first project"]
    GOTP --> SEC{"default_section_id\nconfigured?"}
    PROJ -->|"Yes"| SEC
    SEC -->|"No"| GETS["GET /projects/{id}/sections"]
    GETS --> GOTS["_createTask_gotSectionsSkill\nSelect first section"]
    GOTS --> CREATE["POST /sections/{id}/tasks\n{name, notes?, due?}"]
    SEC -->|"Yes"| CREATE
    CREATE --> OK{"HTTP 200?"}
    OK -->|"Yes"| SUCC["_createTaskSuccessSkill\nEmit
meistertask_create_task_success"]
    OK -->|"No"| ERR["_emitTaskErrorSkill\nEmit meistertask_task_error"]
```

### ApiFlow - Lookup Task

```
flowchart TD
    E["meistertask_lookup_task_request"] --> PROJ{"default_project_id\nconfigured?"}
    PROJ -->|"No"| GETP["GET /projects"]
    GETP --> GOTP["_lookupTask_gotProjectsSkill\nSelect first project"]
    GOTP --> TASKS["GET /projects/{id}/tasks\n?status=open"]
    PROJ -->|"Yes"| TASKS
    TASKS --> LIST["_lookupTask_gotTasksSkill\nFormat task summaries\nSend full list
to ConvoAgent"]
    LIST --> SUCC["meistertask_lookup_task_success\nLLM matches task by name"]
```

### ApiFlow - Update Task

flowchart TD

```
E["meistertask_update_task_request"] --> ID{"task_id\nprovided?"}
ID -->|"No, but task_name"| SEARCH["GET /projects/{id}/tasks\n?status=open"]
SEARCH --> FOUND["_updateTask_gotTasksSkill\nSend task list for\nuser confirmation"]
ID -->|"Yes"| BODY{"Update fields\npresent?"}
BODY -->|"No"| ERR["_emitTaskErrorSkill\nNo fields to update"]
BODY -->|"Yes"| PUT["PUT /tasks/{task_id}\n\n{notes?, due?, section_id?}"]
PUT --> OK{"HTTP 200?"}
OK -->|"Yes"| SUCC["_updateTaskSuccessSkill\nEmit meistertask_update_task_success"]
OK -->|"No"| ERR2["_emitTaskErrorSkill"]
ID -->|"Neither"| ERR3["_emitTaskErrorSkill\ntask_id or task_name required"]
```

### ApiFlow - Complete Task

flowchart TD

```
E["meistertask_complete_task_request"] --> GET["GET /tasks/{task_id}\nCheck current status"]
GET --> CHECK{"Status?"}
CHECK -->|"status == 2\n(Completed)"| ALREADY["Already completed\nEmit success"]
CHECK -->|"status == 8 or 16\n(Trashed/Archived)"| ERR["Cannot complete\nEmit error"]
CHECK -->|"status == 1\n(Open)"| PUT["PUT /tasks/{task_id}\n\n{status: 2}"]
PUT --> SUCC["_completeTaskSuccessSkill\nEmit meistertask_complete_task_success"]
```

### ApiFlow - Add Comment

flowchart TD

```
E["meistertask_add_comment_request"] --> VALID{"task_id and\ncomment_text present?"}
VALID -->|"No"| ERR["_emitTaskErrorSkill"]
VALID -->|"Yes"| POST["POST /tasks/{task_id}/comments\n\n{text: comment_text}"]
POST --> OK{"HTTP 200?"}
OK -->|"Yes"| SUCC["_addCommentSuccessSkill\nEmit meistertask_add_comment_success"]
OK -->|"No"| ERR2["_emitTaskErrorSkill"]
```

### ApiFlow - List Tasks

flowchart TD

```
E["meistertask_list_tasks_request"] --> PROJ{"project_id\nconfigured?"}
PROJ -->|"No"| GETP["GET /projects"]
GETP --> GOTP["_listTasks_gotProjectsSkill\nSelect first project"]
GOTP --> TASKS["GET /projects/{id}/tasks\n?status=open"]
PROJ -->|"Yes"| TASKS
```

```
TASKS --> SUCC["_listTasksSuccessSkill\nFormat and  
emit\nmeistertask_list_tasks_success"]
```

## NetworkFlow

```
flowchart TD
    E["meistertask_execute_request"] --> MODE{"meistertask_mode?"}
    MODE -->|"Production"| EXEC["_executeRequestSkill\nBuild HTTP request\nBearer  
auth\nSendCommand"]
    MODE -->|"DevMode"| EMU["_emulateRequestSkill\nGen() simulates\nAPI response"]
    EXEC --> HTTP["HTTP Connector\nmeistertask_connector"]
    HTTP --> R200{"Status 200/201?"}
    R200 -->|"Yes"| RS["ResultSuccessSkill\nGetAct() recover params\nEmit  
meistertask_result_success"]
    R200 -->|"No"| RE["ResultSuccessSkill\nEmit meistertask_result_error"]
    HTTP --> RERR["ResultErrorSkill\nEmit meistertask_result_error"]
    EMU --> RS2["Emit meistertask_result_success\nwith emulated response"]
```

## 4.3 Where to Test

Testing can be done through the **Newo conversation interface** (chat or voice channel) by interacting with the agent. For testing without a real MeisterTask account, set `meistertask_mode` to `DevMode` or use a mock server.

## 4.4 Testing and Verification

### To test the integration:

1. **Setup:** Publish the project and verify that 6 custom tools appear in `project_attributes_settings_newo_tools`
2. **Create Task:** Say "Create a task called Test task with a note test note" -> verify task appears in MeisterTask
3. **Look Up Task:** Say "Look up the task Test task" -> verify agent reports name, status, due date
4. **Update Task:** Say "Update the task Test task, change due date to next Friday" -> verify change in MeisterTask
5. **Complete Task:** Say "Mark Test task as completed" -> verify status changes to Completed
6. **Add Comment:** Say "Add a comment to Test task: This is done" -> verify comment appears
7. **List Tasks:** Say "List all open tasks" -> verify all open tasks are shown

### If no action occurs:

- Ensure `meistertask_api_key` is set and valid
- Verify `meistertask_default_project_id` and `meistertask_default_section_id` are set
- Confirm all flows are published after configuration changes
- Check that custom tools are registered in `project_attributes_settings_newo_tools`
- Verify `meistertask_mode` is `Production` (not `DevMode`) for real API calls
- Check server logs for error events (`meistertask_task_error`)

*Note: This integration performs real operations in MeisterTask. Changes made through the agent are reflected in the live system.*

## 5. FAQ

**Q: Can I use the integration without a MeisterTask account?** A: Yes. Set `meistertask_mode` to `DevMode` and the integration will emulate API responses using LLM. No real tasks are created.

**Q: How does the agent find tasks by name?** A: The integration fetches all open tasks from the configured project and sends the full list to ConvoAgent. The LLM matches the user's request to the correct task from the list.

**Q: What happens if I don't configure `project_id` and `section_id`?** A: The integration will auto-resolve by fetching the first available project and its first section. This adds extra API calls and may select the wrong project if you have multiple.

**Q: Can the agent update a task without knowing its ID?** A: Yes. If the user refers to a task by name, the integration searches open tasks and asks the user to confirm the match before updating.

**Q: What task statuses does the integration recognize?** A: Open (1), Completed (2), Trashed (8), Archived (16). The complete action only works on Open tasks. Trashed and Archived tasks cannot be completed.

**Q: Are completed tasks included in lookups and listings?** A: No. All task queries use `?status=open` to filter only active tasks.

**Q: Can I connect multiple MeisterTask projects?** A: Each integration instance supports one default project. For multiple projects, create separate integration instances.