

Clover Integration

1. Overview

1.1 Description

Clover Integration connects **Clover** (point-of-sale and merchant services platform) with **Newo Platform**.

It enables:

- Creating To-Go orders with menu items from Clover inventory
- Automatic inventory sync and caching (24-hour TTL)
- Order cancellation
- Order history retrieval and availability checking
- Customer lookup and creation with phone number matching
- SMS order confirmation notifications
- OAuth 2.0 authentication with automatic token refresh

This integration is designed for **restaurants, food service businesses, and retail merchants** who need **automated order taking through a conversational AI agent** (voice or chat).

1.2 Use Cases

- When a customer wants to place an order → AI extracts items from conversation, creates To-Go order in Clover POS
- When a customer asks about menu items → Agent references cached inventory with real-time prices
- When a customer wants to cancel an order → Delete the order from Clover
- When a customer asks about their orders → Retrieve order history within date range
- When a new customer places an order → Automatically create customer record in Clover with phone
- When a conversation starts → Sync inventory cache if outdated (24h default)

1.3 Supported Features

Feature	Supported	Notes
Create Order	✓	Atomic order with line items from inventory
Cancel Order	✓	Deletes order from Clover
Order History	✓	By date range, optionally filtered by customer
Inventory Sync	✓	Cached with configurable TTL (default: 24h)
Customer Lookup	✓	By phone number (E.164)
Customer Creation	✓	Automatic during order if not found
Order Type Management	✓	Auto-creates "To-Go" type if not found
SMS Confirmation	✓	Sent after successful order creation
Concurrent Order Prevention	✓	Flag prevents duplicate orders
AI Payload Extraction	✓	LLM extracts items, quantities, dates from conversation

OAuth 2.0 Token Management	✓	Auto-refresh with retry (up to 3 attempts)
JWT Merchant Extraction	✓	Merchant ID decoded from access token
Multi-Merchant Support	✗	One merchant per instance
Payment Processing	✗	Orders created with OPEN payment state
Appointment Scheduling	✗	POS ordering only, not calendar-based

2. Requirements

Before installation:

- Active **Clover** merchant account
- **Clover OAuth App ID** and **App Secret**
- Clover API base URL (default: `https://apisandbox.dev.clover.com`)

3. How to Setup

3.1 Step 1 — Authorize in Clover

1. In Newo platform, set `clover_app_id` and `clover_app_secret`
2. Click the Clover authorization link provided by the platform
3. Log in to your Clover merchant account
4. Authorize data access for the Newo app
5. Copy the **authorization code** from the redirect URL
6. Paste the code into the `clover_oauth_code` attribute

3.2 Step 2 — Connect in Platform

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

Attribute	Required	Description
<code>clover_app_id</code>	✓	OAuth App ID
<code>clover_app_secret</code>	✓	OAuth App Secret
<code>clover_oauth_code</code>	✓	One-time OAuth authorization code
<code>clover_base_url</code>	✗	API base URL (default: <code>https://apisandbox.dev.clover.com</code>)
<code>clover_order_type</code>	✗	Order type label (default: <code>To-Go</code>)
<code>clover_availability_days</code>	✗	Days for order history lookup (default: <code>1</code>)
<code>clover_static_data_update_interval</code>	✗	Inventory cache TTL in seconds (default: <code>86400</code>)
<code>clover_enable_slot_check</code>	✗	Enable order history checking (default: <code>True</code>)

clover_enable_booking	✗	Enable order creation (default: True)
clover_enable_cancellation	✗	Enable order cancellation (default: True)
clover_check_availability_on_conversation_start	✗	Auto-check orders on session start (default: False)

3. Click **Save + Publish All**

4. On publish, the SetupFlow automatically:

- Exchanges the OAuth code for access and refresh tokens
- Extracts merchant ID from JWT access token
- Creates HTTP connectors for Clover API
- Registers the order creation tool with the agent
- Injects ordering payload schemas

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 uses Clover **Orders** as the primary entity and **Customers** for contact management.

Inventory items are cached from the merchant's Clover catalog and matched against customer requests via LLM.

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

Available Triggers

Trigger	Event	Description
Create Order	clover_create_order_tool	When the agent confirms an order (tool call)
Cancel Order	convo_agent_cancel_booking	When the agent processes a cancellation
Check Orders	get_available_slots	When the agent looks up order history
Session Start	session_started	Syncs inventory cache, optional order preload
Setup	project_publish_finish	Initializes integration on deploy

Available Actions

- **Get Items** — Fetch available inventory (GET `/v3/merchants/{id}/items`)
- **Get Order Types** — Fetch or create order types (GET/POST `/v3/merchants/{id}/order_types`)
- **Search Customer** — Find customer by phone (GET `/v3/merchants/{id}/customers`)
- **Create Customer** — New customer with phone, name, email (POST `/v3/merchants/{id}/customers`)
- **Create Order** — Atomic order with line items (POST `/v3/merchants/{id}/atomic_order/orders`)
- **Associate Customer** — Link customer to order (POST `/v3/merchants/{id}/orders/{id}`)
- **Delete Order** — Cancel an order (DELETE `/v3/merchants/{id}/orders/{id}`)

- **List Orders** — Order history by date range (GET `/v3/merchants/{id}/orders`)

4.2 Architecture Diagrams

Overall Sequence

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

    Note over I,T: Setup (on publish)
    A->>I: project_publish_finish
    I->>T: POST /oauth/v2/token (code)
    T-->>I: access_token + refresh_token
    I->>I: Decode JWT -> merchant_id
    I->>A: Order tool registered

    Note over U,API: Session Start (inventory sync)
    A->>I: session_started
    I->>I: Check cache TTL (24h default)
    alt Cache outdated
        I->>API: GET /v3/merchants/(id)/items
        API-->>I: Menu items
        I->>I: Cache inventory
    end

    Note over U,API: Order Creation
    U->>A: "I'd like 2 burgers and a coke"
    A->>I: clover_create_order_tool (memory)
    I->>I: LLM extract items, customer info, pickup time
    I->>API: GET /v3/merchants/(id)/order_types
    API-->>I: Order types
    I->>API: GET /v3/merchants/(id)/customers?filter=phone
    alt Customer not found
        I->>API: POST /v3/merchants/(id)/customers
        API-->>I: customer_id
    end
    I->>I: Match items to inventory
    I->>API: POST /v3/merchants/(id)/atomic_order/orders
    API-->>I: order_id
    I->>API: POST /v3/merchants/(id)/orders/(id) (customer)
    API-->>I: Associated
    I->>A: SMS confirmation + urgent message
    A->>U: "Your order is confirmed!"

    Note over U,API: Cancellation
    U->>A: "Cancel my order"
    A->>I: convo_agent_cancel_booking (booking_id)
    I->>API: DELETE /v3/merchants/(id)/orders/(id)
```

```
API-->>I: Confirmation
I->>A: result_success (cancelled)
A->>U: "Your order has been cancelled"
```

CreateOrderFlow

```
flowchart TD
    E["clover_create_order_tool"] --> LOCK{"Order<br>in progress?"}
    LOCK -->|"Yes"| SKIP["Skip<br>(prevent duplicate)"]
    LOCK -->|"No"| SET["Set lock flag"]
    SET --> LLM["LLM extract from conversation:<br>items, quantities, customer info,<br>pickup datetime"]
    LLM --> TYPE["Get/create<br>order type (To-Go)"]
    TYPE --> CUST["GET /customers<br>?filter=phone={phone}"]
    CUST --> FOUND{"Customer<br>found?"}
    FOUND -->|"No"| CREATE["POST /customers<br>{name, phone, email}"]
    FOUND -->|"Yes"| CID["Use customer_id"]
    CREATE --> CID
    CID --> MATCH["Match ordered items<br>to cached inventory"]
    MATCH --> ORDER["POST /atomic_order/orders<br>{lineItems, orderType,<br>title, note, state}"]
    ORDER --> OK{"HTTP 200?"}
    OK -->|"No"| ERR["ResultError<br>(clear lock)"]
    OK -->|"Yes"| LINK["POST /orders/{id}<br>{customers, paymentState}"]
    LINK --> SMS["Send SMS confirmation<br>Send urgent message<br>Clear lock flag"]
```

StaticDataFlow (Inventory Sync)

```
flowchart TD
    E["session_started"] --> TOKEN{"Access token<br>exists?"}
    TOKEN -->|"No"| SKIP["Skip"]
    TOKEN -->|"Yes"| STALE{"Cache<br>outdated?"}
    STALE -->|"No"| SKIP
    STALE -->|"Yes"| API["GET /v3/merchants/{id}/items<br>?limit=1000<br>&filter=available=true<br>&filter=hidden=false"]
    API --> OK{"HTTP 200?"}
    OK -->|"No"| ERR["ResultError"]
    OK -->|"Yes"| PARSE["Extract per item:<br>id, name, price,<br>priceType, unitName"]
    PARSE --> STORE["Store JSON in<br>clover_available_items<br>Update timestamp"]
```

CancellationFlow

```
flowchart TD
    E["convo_agent_cancel_booking"] --> GATE{"Cancellation<br>enabled?"}
    GATE -->|"No"| SKIP["Skip"]
    GATE -->|"Yes"| VAL{"booking_id<br>present?"}
    VAL -->|"No"| ERR["ResultError"]
    VAL -->|"Yes"| API["DELETE /v3/merchants/{id}<br>/orders/{booking_id}"]
```

```
API --> OK{"HTTP 200?"}  
OK -->|"No"| ERR  
OK -->|"Yes"| MSG["System message:<br>Order cancelled"]
```

CheckOrdersFlow

```
flowchart TD  
    E["get_available_slots<br>or session_started"] --> GATE{"Order  
check<br>enabled?"}  
    GATE -->|"No"| SKIP["Skip"]  
    GATE -->|"Yes"| RANGE["Calculate date range<br>(ms timestamps)"]  
    RANGE --> API["GET /v3/merchants/{id}/orders<br>?filter=createTime<br>(date  
range)"]  
    API --> OK{"HTTP 200?"}  
    OK -->|"No"| ERR["ResultError"]  
    OK -->|"Yes"| PARSE["Extract per order:<br>id, price, title,<br>state,  
start_time"]  
    PARSE --> OUT["result_success<br>{orders[]}"]
```

4.3 Where to Test

Testing can be done through the **Newo conversation interface** (chat or voice channel). Use the Clover Sandbox environment (<https://apisandbox.dev.clover.com>) for testing before switching to production.

4.4 Testing and Verification

To test the integration:

1. **Setup:** Publish and verify OAuth token exchange and merchant ID extraction
2. **Inventory:** Start a conversation and verify items are synced from Clover
3. **Order:** Tell the agent "I'd like to order [item from menu]" — verify order appears in Clover dashboard
4. **Customer:** Verify customer record created/found in Clover with correct phone
5. **Cancellation:** Cancel an order — verify deleted from Clover
6. **SMS:** Verify SMS confirmation sent after order creation

If no action occurs:

- Ensure OAuth credentials are set (`clover_app_id` , `clover_app_secret` , `clover_oauth_code`)
- Verify `clover_access_token` was obtained (check it's not empty)
- Confirm `clover_merchant_id` was extracted from JWT
- Check that inventory was synced (`clover_available_items` is not empty)
- Verify feature flags are enabled
- Ensure `clover_base_url` points to correct environment (sandbox vs production)

Note: This integration performs real operations in Clover POS. Orders created or deleted through the agent are reflected in the live merchant dashboard.

5. FAQ

Q: Does the integration handle payments? A: No. Orders are created with `paymentState: OPEN` . Payment processing must be completed in the Clover POS or through a separate payment flow.

Q: Can I connect multiple Clover merchants? A: Each integration instance supports one merchant (extracted from JWT token). For multiple merchants, create separate integration instances.

Q: How does the AI know which items to order? A: Menu items are cached from the Clover inventory during session start. When a customer describes what they want, the LLM (Gemini) matches the request to available items by name, extracts quantities, and constructs the order payload.

Q: How often is the inventory refreshed? A: By default, every 24 hours (86400 seconds). Configure `clover_static_data_update_interval` to change the TTL. The cache refreshes automatically at the start of each conversation if outdated.

Q: What happens if two orders are triggered simultaneously? A: The integration uses a `clover_order_creation_in_progress` persona flag to prevent concurrent order creation. The second request is skipped until the first completes.

Q: How are item quantities handled? A: For PER_UNIT items (sold by weight/measure), `unitQty = quantity × 1000` (Clover's minor units). For fixed-price items, the line item is repeated in the array for each unit ordered.

Q: What order type is used? A: "To-Go" by default. If the order type doesn't exist in Clover, it's automatically created during the first order. The type ID is cached for subsequent orders.

Q: Does the Sandbox work for testing? A: Yes. Set `clover_base_url` to `https://apisandbox.dev.clover.com` for testing. Switch to the production URL when ready to go live.