



API Reference Manual

Complete documentation for integrating Elixopay's payment infrastructure into your application.

VERSION 1.0 • GENERATED 2026

Contents

1. Introduction & Authentication	3
2. Create Payment	5
3. Check Payment Status	8
4. Create Payout (Withdrawal)	10
5. Webhooks	12

1. Introduction & Authentication

Welcome to the Elixopay Developer Guide! This manual provides all the necessary details to integrate our secure and resilient payment system into your platform. Our API uses a standard REST architecture, always responds with JSON, and properly utilizes HTTP Status Codes.

API Environments

ENVIRONMENT	BASE URL
Production	<code>https://api.elixopay.com/v1</code>
Sandbox (Test)	<code>https://sandbox.elixopay.com/v1</code>

Authentication

Elixopay uses API keys to authenticate requests. You can view and manage your API keys in the Developer Dashboard.

Your API keys carry many privileges, so be sure to keep them secure! Do not share your secret API keys in publicly accessible areas such as GitHub, client-side code, and so forth.

Authorization Header

All API requests must be made over HTTPS. Calls made over plain HTTP will fail. API requests without authentication will also fail.

EXAMPLE REQUEST

```
curl -X GET https://api.elixopay.com/v1/payments \  
-H "Authorization: Bearer sk_live_XXXXXXXXXXXXXXXXX"
```

2. Create Payment

Creates a new payment intent and returns a payment URL for the customer to complete the transaction.

POST /v1/payments/create

Request Parameters

PARAMETER	DESCRIPTION
amount Required • Number	The total amount for the transaction. Must be strictly greater than 0.
currency Required • String	Three-letter ISO currency code, in lowercase. Currently supported: thb.
order_id Required • String	A unique identifier for the order in your system. Max 255 characters.
return_url Required • String	The URL where the customer will be redirected after completing the payment.

REQUEST EXAMPLE

```
curl -X POST https://api.elixopay.com/v1/payments/create \
-H "Authorization: Bearer sk_live_xxxx" \
-H "Content-Type: application/json" \
-d '{
  "amount": 1500.00,
  "currency": "THB",
  "order_id": "ORD-2026-001",
  "return_url": "https://your-store.com/checkout/success"
}'
```

RESPONSE EXAMPLE (200 OK)

```
{
  "status": "success",
  "data": {
    "id": "txn_12345abcde",
    "payment_url": "https://checkout.elixopay.com/pay/txn_12345abcde",
    "amount": 1500.00,
    "currency": "THB",
    "status": "pending",
    "created_at": "2026-02-21T10:00:00Z"
  }
}
```

3. Check Payment Status

Retrieves the details of an existing payment. You need only supply the unique payment identifier that was returned upon payment creation.

GET /v1/payments/{id}

Path Parameters

PARAMETER	DESCRIPTION
id Required • String	The unique identifier of the payment you want to retrieve. Begins with txn_.

REQUEST EXAMPLE

```
curl -X GET https://api.elixopay.com/v1/payments/txn_12345abcde \
-H "Authorization: Bearer sk_live_xxxx"
```

RESPONSE EXAMPLE (200 OK)

```
{
  "status": "success",
  "data": {
    "id": "txn_12345abcde",
    "order_id": "ORD-2026-001",
    "amount": 1500.00,
    "status": "paid",
    "paid_at": "2026-02-21T10:05:12Z"
  }
}
```

4. Create Payout (Withdrawal)

Use this endpoint to request a withdrawal from your Wallet. The funds will be transferred to your bound bank account.

POST /v1/wallet/withdraw

Request Parameters

PARAMETER	DESCRIPTION
amount Required • Number	The amount to withdraw (must have sufficient balance including fees), e.g., 500.00.

REQUEST EXAMPLE

```
curl -X POST https://api.elixopay.com/v1/wallet/withdraw \
  -H "Authorization: Bearer sk_live_xxxx" \
  -H "Content-Type: application/json" \
  -d '{
    "amount": 500.00
  }'
```

RESPONSE EXAMPLE (200 OK)

```
{
  "success": true,
  "transaction": {
    "id": "txn_89012cd",
    "type": "WITHDRAWAL",
    "amount": 500.00,
    "fee": 15.00,
    "netAmount": 485.00,
    "status": "PENDING",
    "createdAt": "2026-02-21T10:15:22Z"
  }
}
```

5. Webhooks

Elixopay uses webhooks to notify your application when an event happens in your account. Webhooks are particularly useful for asynchronous events such as when a customer completes a payment.

Verification Required

Always verify the webhook signature (`X-Elixopay-Signature`) to ensure the request genuinely originated from Elixopay and has not been tampered with.

Webhook Payload

PROPERTY	DESCRIPTION
<code>event</code> String	The type of event that occurred. Example: <code>payment.success</code> , <code>payment.failed</code> .
<code>data</code> Object	The actual payment object associated with the event.

WEBHOOK EXAMPLE (PAYMENT.SUCCESS)

```
{
  "event": "payment.success",
  "created_at": "2026-02-21T10:05:12Z",
  "data": {
    "id": "txn_12345abcde",
    "order_id": "ORD-2026-001",
    "amount": 1500.00,
    "status": "paid",
    "customer": {
      "email": "customer@example.com"
    }
  }
}
```