

Globadyme: The Future of Payments.

Integration Guide.

Globadyme

The Future of Payments Has Arrived.

Contact Information:

E-mail: Sales@Globadyme.com

Telephone number: +31 653795484

Merchant payment flow Globadyme Test API

1. One-time / recurring payment flow

This chapter will describe the flow of performing either a one-time or recurring payment.

1.1 Request a payment

The first step is that the merchant sends a POST request to Globadyme.

Expected is a JSON body containing the transaction data and the merchant password, provided by Globadyme.

Url: <https://sandbox.globadyme.com/api/globadymeGateway/transaction/requestPayment>

Request example for one-time payment:

```
{
  "transaction" : {
    "merchantId": "7699cab7-2dfa-4981-9c90-0d0c93c801ac ", // Merchant UUID
    "amount": "10.00", // Amount, containing cents
    "currency": "EUR", // ISO 4217 currency code
    "country": "NL", // ISO 3166-1 alpha-2 country code
    "description": "TestPayment", // Transaction description
    "accountHolderName" : "Test account holder" // Account holder name
  },
  "password": "MerchantTestPassword" // Merchant transaction password, provided by Globadyme
}
```

The following transaction fields are mandatory for all payments:

- **merchantId**
- **amount**
- **currency**
- **country**
- **description** (provided by the merchant. NB: this description will show up on bank statements and such)
- **accountHolderName** (provided by merchant)

The **password** field is also mandatory and is provided by Globadyme as your API Password.

The following field is mandatory for Klarna payments:

- **klarnaSpec:** In order to be able to process Klarna payments, this field and its sub elements must be filled.
 - **billingAddress:** containing the following mandatory sub elements:
 - **attention:** the attention string, for example the department of the addressee
 - **email:** Customer e-mailaddress
 - **city**
 - **familyName**
 - **givenName**
 - **phoneNumber**
 - **postalCode**
 - **region**
 - **streetAddress1**
 - **streetAddress2** (if applicable)
 - **title**
 - **orderItems:** A list of the items being ordered. Note that the sum of the totalAmounts **must** add up to the total transaction amount. If not, the payment request will be rejected. Has the following mandatory sub elements:
 - **name**
 - **quantity**
 - **totalAmount:** The total amount in cents
 - **unitPrice:** unit price in cents

Example of a Klarna payment request:

```
{
  "transaction": {
    "merchantId": "7699cab7-2dfa-4981-9c90-0d0c93c801ac",
    "amount": "250.00",
    "currency": "EUR",
    "country": "NL",
    "description": "KlarnaTestTransaction",
    "accountHolderName": "Test account holder" // Account holder name

    "klarnaSpec": {
      "billingAddress": {
        "attention": "Attn",
        "email": "test@test.com",
        "city": "Amsterdam",
        "familyName": "Janssen",
        "givenName": "Piet",
        "phoneNumber": "+31612345678",
        "postalCode": "1021AA",
        "region": "Noord-Holland",
        "streetAddress1": "Kasteelstraat 123",
        "streetAddress2": "Amsterdam",
        "title": "Hr."
      },
      "orderItems": [{
        "name": "Waterbottle",
        "quantity": 2,
        "totalAmount": 10000,
        "unitPrice": 5000
      }, {
        "name": "Macbook",
        "quantity": 1,
        "totalAmount": 15000,
        "unitPrice": 15000
      }
    ]
  },
  "password" : " MerchantTestPassword"
}
```

The following fields are mandatory for recurring payments:

- **transactionRecurrenceType.** This will default to ONETIME if not present. For recurring payments, this field needs to be present and filled with FIRST. This will then be the first in a series of recurring payments, also serving as the mandate for future payments. Scheduling and execution of subsequent recurrences are handled by Globadyme according to parameters set in the next field.
- **recurrences.** This is a list which upon initialization can contain only one element. Its sub elements are (all mandatory):
 - o **recurrenceStatus** (must be ACTIVE)
 - o **startDate:** the date at which the first recurrence is to take place. This is NOT the date where the initial transaction will take place, but when the first recurrence will take place.
 - o **recurrenceAmount:** The amount to be paid on each recurrence. This amount does not have to be the same as the initial transaction amount.
 - o **recurrenceFrequency:** The frequency at which recurrences should be executed. The frequency will come into play after the startDate. For example, when the startDate is 2023-08-01 and the recurrenceFrequency==MONTHLY, the first recurrence will be executed on 2023-08-01, the second on 2023-09-01, etc.

Possible values:

- DAILY
- WEEKLY
- MONTHLY
- QUARTERLY
- YEARLY

Example of recurring payment request:

```
{
  "transaction": {
    "merchantId": "7699cab7-2dfa-4981-9c90-0d0c93c801ac",
    "amount": "250.00",
    "country": "NL",
    "currency": "EUR",
    "description": "Test recurring transaction",
    "accountHolderName": "Test account holder", // Account holder name

    "transactionRecurrenceType": "FIRST",
    "recurrences": [{
      "recurrenceStatus": "ACTIVE",
      "startDate": "2023-08-31",
      "recurrenceAmount": "90.00",
      "recurrenceFrequency": "MONTHLY"
    }]
  },
  "password": "MerchantTestPassword"
}
```

The following fields are mandatory for SEPA payments:

- **sepaSpec**: Container for the SEPA properties
 - **emailAddress**: the buyer's e-mailaddress
 - **postalAddress**: the buyer's postal address
 - **iban**: The buyer's IBAN

Example of a SEPA payment request:

```
{
  "transaction": {
    "merchantId": "7699cab7-2dfa-4981-9c90-0d0c93c801ac",
    "amount": "368.00",
    "currency": "EUR",
    "country": "NL",
    "description": "TestSEPAspecTST",
    "accountHolderName": "Test klant SEPA",
    "sepaSpec": {
      "emailAddress": "klant@harry.com",
      "postalAddress": "klantstraat 14 5920JQ Klantstad",
      "iban": "ES9121000418450200051332"
    }
  },
  "password" : "dumdum"
}
```

1.2 Receive a response

After sending your request, you will receive a response containing a redirect url.

The response also contains a requestId which is unique for this transaction request. We'll see this ID again in the Callback chapter.

Response example for any (one-time or recurring) transaction:

```
{
  "message": "OK",
  "details": {
    "requestId": "852f0c72-0024-4070-9ac7-563eeb4755f6" // Unique ID for this request
    "redirectUrl":
      "https://dev.globadyme.com/pay?data=0f628205c22995c7eda38b96b336df05421b3464055fc756cb8a61ce2d052bf35f80a0d43fc6541152a58644b2952927b86e5333b4d0d94c8a30d5b3c17b3fd68af5246aa0e37b261375646d519c2539d4f6fd01254474ab66221835a9604ad27c7d8d3a31d601c3937e322b0d5c87482229e008ccd28dce88fd98cbfa4014a8c6a999698628ca08b8fc8988696cf08fac22c61a431c9d0384255b3e7ac3ffdc264446bb45ac5bad38411a93ce2d3ae11f2a0b078e6dea72c662152d5e862e5e59e26ce32a4f51448c3bec26d8b211706cbc83e70fa87536ced4cacdb2f844b5651e3d6ce5aa7dbb57b556b1cafda0f2f9fd9742106d324a857e577dd47bf50031653f0554e0e3226b46783544734ed3c5136f03f6ce6ac9b39b126395671169c0342c7807e0332342d090b58890be9a872be5d7b23b6b8f0bd1d1ac600330700f247a2cb2b77e3454549fe4d743b3c02ee116640e9cc338fb9023b21f19b69bc2515ed3bf498d003a7c495d2fb520b864e580242ef94a294db6f431015bf5c644e23f09e94718635eafccfb7c946654d0ba9560fe7d57dec1b2209d713c3a6767a76ede2ff6d2b51b17d9d7073c078419599e6675815776b9285af5e661b80f6402bb2c85a9edadae2817bb50b9f069610e0376b16b88a2d1f9cfe2820e5be7b2e7deb52d2ab85d10f5ca526cf7feb20408b74481ef7ec579af79092e4afdd66dbe63e906eadf316cf5a193f52af7db22532e793ba5c6e2e35e1a4dbf8e2a6c9aa65cfc8c4e8c8617a89d24dc93c2050cf2fcc5f2c24eff778c3a3ff83183eb4117a2ce55f0f09bf0282c3d328f423efb4c30cebcfaf9d25ebfbf55341d099561aac5a1bc1d9d33d40457f3b5cb55c5b53c0fc1dacc47e4f4ec5a64c282d27664375d0ed30986ebcb77532be586c14cdca31ffc9dfffbc5fa1d76d0de0524aff98db0040b58802371ac48632aec8a160ff023bbda12c36ca1d2b85dbde0513884f6f233c73c5dc32bb4216ffe9c5e93e12c0390a1b9ba1dbf81a9bb251c79903a09781fb1bfa5e821e5ab8af980e01ba2629fb957299517cab38ce42888f90d72e8cc8a96d70b96c42446e325c66734bd77e62ddc5c0d73e1551cd1dd5cdccca169fc21e23c5a2ba674de86ba4c8a573933b224bb538141e06d639b6cf0073894104315c4b0f581e191bda8ed5ed3ae2779db24c3a49837b02f2652bd317f3cb28040eb0885acd4edb1ac4240e56dfdbdd10fc2edf9946f11a819369f665de2753bab777583e113f7f8c847e34be6b0d3a6cf103f2d01cb90a583589b0d82b7aa3d6210d9673dca12166bf507d175dd15d2ef06699f9009ec2478ee73a49d3864ec5c9281068f77978594755ad84d347f892aa2099c91633e3cf328965f67e17470d39daa4b35ab13983ee6f0486f9372b7a79329595640f9ef6196b211c5f3ebb7f887d58cb69a6c20db44971832a936a4c0dbfeb37dfed7b6336adf1d3529f140306316a5eb12b9539edc16d3410800197ae196ef02e6150d47d1adc11a0c3d1f37d6ed5b3db19be19e557ad92da8286249536ed6116178ae0a08dedec6c7ce76f7d52c2eacb4a0c473d4387ad23784912a61d7948d8a9ecf5ff32e040ae889a6cd49884aeaa545c12fb7752a2c05ddb7d42c4b23b59d2062d31a1235f8bb3b9b5426d484403b73a8a63be591292d80151ec2ad345072d153d6e0b11f6689b8472c4dad421e06502392bea0fbf66fb8d93613d20104ee8d8c2f7865a4a6021aa315e25657fd9aaedcd8429fae352542231bfafedfbdd83b8aad72ecfa40703b27306e4956eb6f96b7473fab254e6d8e705add9fa2910a2e673055dd716f0d9ccc060cf15e5022864565ec36bcecc430f06ea70f8fe3eafeb301517a9e4af367794803ea2d0efe8dbb7ab24a36d55d07c3b9e77a38599c6b03f84ceb830eb1fa1944f66efe9b24179c53e821692ec0e2ced394f8971ccdd294e9a9fb379e978fd0b06afc928dd7da8149060cadb0ebd38d936eb019745c00d1f0e7a4d6879eb7ce1e0734e1bab61eb733fb184e9fde20c140096f068605de0e5b3ea112e46d0cee8f84b159884d4169f3b702f12bf832ea415db0abf68a72917b3ad0e0c7c17d788f3547e896add17f442307dd64aa05135bf1d206635e5d76052fac843aca69abe1a1efb4a9d0829b11d4968e6337a3a90d21c2488cdeb0b9ce97901b1b49dddec9bc2bf41a3b76c68b380d8bc2a08bad08aad8e3a8f68",
  }
}
```

1.3a Redirect your customer to the redirectUrl provided in the response.

There, the customer will choose their preferred payment method and perform the actual payment.

When customer payment flow is completed, aborted or failed, the customer will be redirected to the relevant merchant redirect URL you have specified in your Globadyme Merchant dashboard.

1.3b Initiate a payment through API

Alternatively, it is possible to use your own payment page and send the information to the Globadyme API.

Url: <https://sandbox.globadyme.com/api/globadymeGateway/transaction/initiatePayment>

```
{
  "encryptedTransaction":
  "0f628205c22995c7eda38b96b336df05421b34640555fc756cb8a61ce2d052bf35f80a0d43fc6541152a58644b2952927b86
e5333b4d0d94c8a30d5b3c17b3fd68af5246aa0e37b261375646d519c2539d4f6fd01254474ab66221835a9604ad27c7d8d3
a31d601c3937e322b0d5c87482229e008ccd28dce88fd98cbfba4014a8c6a999698628ca08b8fc8988696cf08fac22c61a43
1c9d0384255b3e7ac3ffdc264446bb45ac5dbad38411a93ce2d3ae11f2a0b078e6dea72c662152d5e862e5e59e26ce32a4f5
1448c3bec26d8b211706cbc83e70fa87536ced4cacdb2f844b5651e3d6ce5aa7dbb57b556b1cafda0f2f9fd9742106d324a8
57e577dd47bf50031653f0554e0e3226b46783544734ed3c5136f03f6ce6ac9b39b126395671169c0342c7807e0332342d09
0b58890be9a872be5d7b23b6b8f0bd1d1ac600330700f247a2cb2b77e345549fe4d743b3c02ee116640e9cc338fb9023b21f
19b69bc2515ed3bf498d003a7c495d2fb520b864e580242ef94a294db6f431015bf5c644e23f09e94718635eafccfb7c946
654d0ba9560fe7d57dec1b2209d713c3a6767a76ede2ff6d2b51b17d9d7073c078419599e6675815776b9285af5e661b80f6
402bb2c85a9edadae2817bb50b9f069610e0376b16b88a2d1f9cef2820e5be7b2e7deb52d2ab85d10f5ca526cf7feb20408b
74481ef7ec579af79092e4afdd66dbe63e906eadf316fc5a193f52af7db22532e793ba5c6e2e35e1a4dbf8e2a6c9aa65cfc8
c4e8c8617a89d24dc93c2050cf2fcc5f2c24eff778c3a3ff83183eb4117a2ce55f0f09bf0282c3d328f423efb4c30cebcfaf
9d25ebfbf55341d099561aac5a1bc1d9d33d40457f3b5cb55c5b53c0fc1dacc47e4f4ec5a64c282d27664375d0ed30986ebc
b77532be586c14cdca31ffc9dffbc5fa1d76d0de0524af98db0040b58802371ac48632aec8a160ff023bda12c36ca1d2b
85dbde0513884f6f233c73c5dc32bb4216ffe9c5e93e12c0390a1b9ba1dbf81a9bb251c79903a09781fb1bfa5e821e5ab8af
980e01ba2629fb957299517cab38ce42888f90d72e8cc8a96d70b96c42446e325c66734bd77e62ddc5c0d73e1551cd1dd5cd
ccea169fc21e23c5a2ba674de86ba4c8a573933b224bb538141e06d639b6cf0073894104315c4b0f581e191bda8ed5ed3ae2
779db24c3a49837b02f2652bd317f3cb28040eb0885acd4edb1ac4240e56dfdbddd10fc2edf9946f11a819369f665de2753b
ab777583e113f7f8c847e34be6b0d3a6cf103f2d01cb90a583589b0d82b7aa3d6210d9673dca12166bf507d175dd15d2ef06
699f9009ec2478ee73a49d3864ec5c9281068f77978594755ad84d347f892aa2099c91633e3cf328965f67e17470d39daa4b
35ab13983ee6f0486f9372b7a79329595640f9ef6196b211c5f3ebb7f887d58cb69a6c20db44971832a936a4c0dbfeb37dfe
d7b6336adf1d3529f140306316a5eb12b9539edc16d3410800197ae196ef02e6150d47d1adc11a0c3d1f37d6ed5b3db19be1
9e557ad92da8286249536ed6116178ae0a08dedec6c7ce76f7d52c2eacb4a0c473d4387ad23784912a61d7948d8a9ecf5ff3
2e040ae889a6cd49884aeaa545c12fb7752a2c05ddb7d42c4b23b59d2062d31a1235f8bb3b9b5426d484403b73a8a63be591
292d80151ec2ad345072d153d6e0b11f6689b8472c4dad421e06502392bea0fbf66fb8d93613d20104ee8d8c2f7865a4a602
1aa315e25657fd9aaedcd8429fae352542231bfafedfbdd83b8aad72ecfa40703b27306e4956eb6f96b7473fab254e6d8e70
5add9fa2910a2e673055dd716f0d9ccc060cf15e5022864565ec36bcecc430f06ea70f8fe3eeafeb301517a9e4af36779480
3ea2d0efe8d8bb7ab24a36d55d07c3b9e77a38599c6b03f84cceb830eb1fa1944f66efe9b24179c53e821692ec0e2ced394f89
71ccdd294e9a9fb379e978fd0b06afc928dd7da8149060cadb0ebd38d936eb019745c00d1f0e7a4d6879eb7ce1e0734e1bab
61eb733fb184e9fde20c140096f068605de0e5b3ea112e46d0cee8f84b159884d4169f3b702f12bf832ea415db0abf68a729
17b3ad0e0c7c17d788f3547e896add1f442307dd64aa05135bf1d206635e5d76052fac843aca69abe1a1efb4a9d0829b11d
4968e6337a3a90d21c2488cdeb0b9ce97901b1b49ddec9bc2bf41a3b76c68b380d8bc2a08bad08aad8e3a8f68",
  "requestId": "852f0c72-0024-4070-9ac7-563eeb4755f6",
  "paymentMethod": "IDEAL",
  "bank": "ING"
}
```


Mandatory elements:

- **encryptedTransaction:** The encrypted transaction as received in the return url in step 2.
- **requestId:** The request ID as received in step 2.
- **paymentMethod:** The payment method as chosen by the consumer. Case insensitive. Valid payment methods:
 - IDEAL: In case of an IDEAL payment, the 'bank' element must be specified. Valid bank values:
 - NN
 - ING
 - ABNAMRO
 - KNAB
 - ASN
 - RABO
 - BUNQ
 - REGIOBANK
 - REVOLUT
 - SNS
 - TRIODOS
 - VANLANSCHOT
 - YOURSAFE
 - N26
 - PAYPAL
 - KLARNA
 - CREDITCARD
 - EPS
 - GIROPAY
 - SOFORT
 - PAYCONIQ
 - SEPA
 - BANCONTACT

1.4 Receive a callback from Globadyme.

You will receive a callback from Globadyme.

This will be POSTed to the (https) endpoint you specified in your Globadyme Merchant dashboard.

The callback will contain status information about your transaction.

It will also contain a requestId, which will be the same as the requestId you received as a response to the requestPayment call. You can use this requestId to match the callback to a request you sent. RequestId will never show up on any bank statements.

The message contains a signature header. This header is a SHA-512 hash of the JSON body and the callback secret (which is provided by Globadyme). You should use this to verify the authenticity of the message.

Example in Java:

```
signatureHash = bytesToHex(digest.digest((notification + notifySecret).getBytes()));
```

Example of a callback:

```
{
  "id": "055ff314-6399-4350-8b8b-c9cd1e22a065",
  "amount": 10.00,
  "status": {
    "displayName": "Processed successfully",
    "name": "PROCESSED"
  },
  "paymentMethod": "IDEAL",
  "currency": "EUR",
  "country": "NL",
  "description": "TestPayment",
  "feeCalculation": {
    "sellPercentage": 0.00,
    "sellCents": 15
  },
  "timestamp": "2024-01-20T13:05:51.948873470Z",
  "requestId": "852f0c72-0024-4070-9ac7-563eeb4755f6"
}
```

1.5 Optional: Request payment status

Besides processing notifications described in the previous chapter, there is the option of requesting a transaction's status based on the requestId.

Url: <https://sandbox.globadyme.com/globadymeGateway/transaction/getPaymentByRequestId>

The endpoint expects a GET request with an application/json Content-Type.

Example of a request:

```
{
  "password": "apiPassword", // Merchant transaction password, provided by Globadyme
  "merchantId": "7699cab7-2dfa-4981-9c90-0d0c93c801ac", // Merchant UUID
  "requestId": "3bdf2480-4ae6-44a1-bce0-3710d89cbfc4"
}
```

Mandatory fields:

- password: The API password as provided by Globadyme
- merchantId: The merchant UUID as provided by Globadyme
- requestId: The requestId as received in response to the concerning /requestPayment call

Example of a response:

```
{
  "message": "PaymentByRequestId",
  "details": {
    "requestId": "3bdf2480-4ae6-44a1-bce0-3710d89cbfc4",
    "transactions": [
      {
        "id": "f791c1e4-39eb-4bd1-8201-0460d560fef1",
        "created": "2024-01-15T17:21:26.550656Z",
        "status": "PROCESSED",
        "amount": 10.0,
        "currency": "EUR",
        "country": "NL",
        "paymentMethod": "iDEAL",
        "accountHolderName": "Oebele de Rekeninghouder",
        "requestId": "3bdf2480-4ae6-44a1-bce0-3710d89cbfc4"
      }
    ]
  }
}
```

Note: The response object contains a ‘transactions’ list because it is possible that one request has produced more than one transaction. For example: an end user has initiated a payment using payment method A and decided not to complete the payment. After pressing ‘back’, the end user initiated a new payment using payment method B. In this case, there can be more than one transaction with the same requestId:

```
{
  "message": "PaymentByRequestId",
  "details": {
    "requestId": "3bdf2480-4ae6-44a1-bce0-3710d89cbfc4",
    "transactions": [
      {
        "id": "c018be0a-a633-40c8-805a-a2dfd6090af8",
        "created": "2024-01-30T22:20:25.822136Z",
        "status": "PENDING",
        "amount": 10.0,
        "currency": "EUR",
        "country": "NL",
        "paymentMethod": "Creditcard",
        "accountHolderName": "Oebele de Rekeninghouder",
        "requestId": "3bdf2480-4ae6-44a1-bce0-3710d89cbfc4"
      },
      {
        "id": "b88e446c-6889-4cc1-958e-10a4ed951ace",
        "created": "2024-01-30T22:20:32.424212Z",
        "status": "PROCESSED",
        "amount": 10.0,
        "currency": "EUR",
        "country": "NL",
        "paymentMethod": "iDEAL",
        "accountHolderName": "Oebele de Rekeninghouder",
        "requestId": "3bdf2480-4ae6-44a1-bce0-3710d89cbfc4"
      }
    ]
  }
}
```

In this case one can check if there is any transaction with a “PROCESSED” status to confirm that a successful payment has been made.

2. Payment link

2.1 Requesting a payment link

Requesting a payment link is nearly identical to the process as described in chapter 1.1 Request a payment. There are two additional elements:

- **paymentLink**: Boolean. When set to true, the request will be interpreted as a request for a payment link.
- **linkValidityDays**: The amount of days the payment link will be valid. Default value is 14.

Example:

```
{
  "transaction" : {
    "merchantId": "7699cab7-2dfa-4981-9c90-0d0c93c801ac",
    "amount": "22.50",
    "currency": "EUR",
    "country": "NL",
    "iban": "NL76INGB0001234567",
    "description": "Payment link description",
    "accountHolderName": "test accountholder",
    "emailAddress": "test@test.com",
    "paymentLink": true,
    "linkValidityDays": 14
  },
  "password": "apiPassword"
}
```

2.2 Receive a response

Similar to described in chapter 1.2, a response will be received. The only difference is the redirectUrl, which will be much shorter. Example:

```
{
  "message": "OK",
  "details": {
    "requestId": "b10f7340-e5c2-4c55-bb81-75c636340ca3",
    "redirectUrl": "https://sandbox.globadyme.com/api/link?id=4Z1CHvhI40MLq5A"
  }
}
```

The redirectUrl can be used as a payment link.

2.3 Request a QR code

It's possible to request a QR code for a payment link. First, a JWT token must be obtained.

2.3.1 Obtain JWT

Url: <https://sandbox.globadyme.com/api/api/auth/sign-in>

Example request:

```
{
  "user" :
  {
    "username" : "user@company.com",
    "password": "dashPassword" // The dashboard password as provided by Globadyme
  }
}
```

Example response:

```
{
  "accessToken":
  "eyJhbGciOiJIUzI1NiJ9.eyJzdWIiOiJhMkBiLmNvbSIsInVzZXJJZCI6ImM0MTRmMjM4LTAxZDgtNDQ5Yy04ZGM2LTJkM2M5MjQ0YTg4OSIsImF1dGgiOiI7ImF1dGhvcm10eSI6I1JpTEVfQ0xJRU5UIIn1dLCJpYXQiOiJlE3MTM5OTI1NTksImV4cCI6MTcxMzk5NjE1OX0.RdEXGeG-E48N10cf1nB85eQx5TrZNMVYtK678NNZUZU",
  "tokenType": "Bearer",
  "refreshToken": "8bfe27e5-b6c6-4954-b63c-711d48724ce4",
  "userId": "c414f238-01d8-449c-8dc6-2d3c9244a889",
  "roles": [
    "ROLE_CLIENT"
  ]
}
```

2.3.2 Request the QR code

The accessToken should be included when requesting a QR code as a bearer token in the Authorization header.

Url: <https://sandbox.globadyme.com/api/globadymeGateway/transaction/qrcode>

Example request:

```
https://dev.globadyme.com/link?id=ZM0G7ItMhLfvagGZ
```

The response will be a MediaType.IMAGE_PNG_VALUE. Example:



Globadyme