# MTNN NEXTGEN PAYMENT GATEWAY - WEB

This is a technical API specification document Version: 0.0.0.2

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## Introduction

This document is a technical and integration document for the MTNN NextGen Payment Gateway. It provides guidance and template material which is intended to assist the relevant stakeholders to easily integrate to the payment interface for collections and processing of transactions seamlessly.

The gateway is a combined channel of payment which opens all available channels to the customers to choose for their payments and a single integration to MTNN NextGen Payment Gateway suffices to enjoy all channels.

## **Available Channels**

- C'Gate USSD
- Card Payment
- NQR
- Bank Transfers

## Channels Description

### C'Gate USSD

This is a payment channel that rides on the banks' USSD platform to make payment on App/Web/POS, where a dynamic USSD string is generated based on the selected bank by the customer. The customer can tap the USSD string to pay or copy the USSD string to the phone dial to approve the transaction. On approving the transaction via the Banks USSD, the gateway automatically displays the status of the transaction and route back to the merchant's website.

## Card Payment

The card payment channel is the payment option where the customer enters his Debit/Credit card details to approve a transaction, and upon successful transaction, the gateway routes the customer back to the merchant's website.

#### NQR

The NQR channel is the payment option where a QR code is generated by the gateway to be scanned by the customer using their respective bank mobile app. The gateway immediately responds to the status of the transaction and route back to the merchant's website. Note: There is a module for NQR on the banks mobile app to make payment.

## **Bank Transfer**

This payment channel allows the customer to transfer the specified amount to a dynamically generated account number, and the gateway displaces the status of the transaction immediately the fund is received, hence the gateway routes back to the merchant website.



# **API Specification**

Merchants are required to be registered on MTNN NextGen Payment Gateway platform and the credentials to call the API operations will be shared.

MTNN NextGen Payment Gateway uses the JWT authentication method to authenticate users calling the API, and a Key to generate the Signature value for every service calls.

## Authentication

Merchants are required to call the Authentication operation using the credentials provided by MTNN during registration. The Response from this operation includes the Token for bearer token authentication for other operations and a Key to calculate the signature to maintain the data integrity.

Note that the Key changes every time this operation is called, so we advise this operation to be called once a day.

URL	https://testpay.mtn.ng/gateway/api/Auth
VERB	POST
CONTENT-TYPE	application/json
REQUEST-PAYLOAD	{   "Username": "Skaikru",   "Password": "#1ooGr@0ndar\$",   "TerminalId": "231167543AR2" }
RESPONSE-PAYLOAD	{    "Token": "eyJhbGciOiJIUzI1NiIsInR5cCl6IkpXVCJ9.eyJqdG",    "Key": "2092ba6b-742b-4df1-af34-7def3bc004c1",    "Status": "Success" }

## Properties Description

Properties	Description	Mandatory
Username	This is a unique username assigned to the merchant.	YES
	Datatype: String	
Password	The is the Corresponding password to the Username.	YES
	Datatype: String	
TerminalId	This is the unique Id of the terminal	NO
	Datatype: String	
Token	The is the generated token used for the bearer token	YES
	authentication type. Datatype: String	
Key	This is used to generate the signature value on	YES
	operation call. Datatype: String	
Status	This is the status of the call which is either Success or	YES
	Failed. Datatype: String	

# InvokePayment

This is the operation to initiate payment on the MTNN NextGen Payment Gateway.

URL	https://testpay.mtn.ng/gateway/api/InvokePayment
VERB	POST
CONTENT-TYPE	application/json
AUTHENTICATION	Bearer Token Authentication type.
REQUEST-PAYLOAD	{
	"RequestHeader": {
	"MerchantId": "10990MTE0992",
	"TerminalId": "231167543AR2",
	"TimeStamp": 0123456789,
	"Signature": "0928uymd0dkq445553222pl9"
	},
	"Customer": {
	"Email": "babavoss@see.com",
	"Name": "Baba Voss",
	"Phone": "08030000001"
	"TokenUserId": "08030000001"
	},
	"Customization": {
	"LogoUrl": "http://sampleurl.com",
	"Title": "Watermarks Limited",
	"Description": "Service Payment"
	},
	"MetaData": {
	"Data1": "Sample data 1",
	"Data2": "Sample data 2",
	"Data3": "Sample data 2",
	},
	"Traceld": "9900990285",
	"ProductId": "aa12443d",
	"Amount": 2000.00,
	"Currency": "NGN",
	"FeeBearer": "M",
	"ReturnUrl": "http://samplereturnurl.com/status"
	}
RESPONSE-PAYLOAD	,
	"ResponseHeader": {
	"ResponseCode": "00",
	"ResponseMessage": "Successful",
	"TimeStamp": 0123456789,
	"Signature": "120dksl3l3lld303e3k3mjmf36k6j3h"
	},
	"TransactionId": "029918891988381",
	"TraceId": "9900990285",
	"PayPageLink": "https://mtnnigeria.ng/payment/00998833",
	"MetaData": {

```
"Data1": "Sample data 1",

"Data1": "Sample data 1",

"Data1": "Sample data 1",

}
}
```

# Properties Description

Properties	Description	Туре	Mandatory
RequestHeader			•
MerchantId	This is the Merchant unique identifier	String	Yes
TerminalId	This is the unique identifier for the terminal	String	No
TimeStamp	Timestamp: UnixTimeSeconds Datatype: long	Long	Yes
Signature	This value is generated to maintain the integrity of the	String	Yes
	payload. Note that a new Timestamp must be generated		
	to calculate the signature every API call.		
	Sha512(MerchantId +TraceId+ TimeStamp + Key).		
Customer			
Email	This is a customer property, which is the customer email	String	No
Phone	This is a customer property, which is the customer Phone No.	String	No
Name	This is a customer property, which is the customer Name	String	Yes
TokenUserId	The is the User Id to get the tokenised card	String	No
Customization			
Title	This is an object that contains title, description, and the	String [25]	Yes
Description	Logo you want to display on the payment gateway	String [50]	Yes
Logo	page.	String	No
MetaData	This object can be used for additional information.	String	No
TraceId	This is the unique identifier from the merchant	String	Yes
Amount	This is the amount of the transaction.	Decimal	Yes
FeeBearer	This specifies who bears the fee/charges of the	String [1]	No
	transaction. The value for the property is either M or C		
	M=Merchant, C=Customer		
Currency	This is the currency of the transaction. e.g., NGN	String	Yes
ReturnUrl	This is the URL to return to when payment is completed.	String	Yes
	We'll include Id and Status as query strings in the URL		
	while routing to it. Also note that a real-time notification will be pushed via the call-back.		

# Transaction Query

This operation can be called to get transaction details of transactions of not more than 3 months.

URL	https://testpay.mtn.ng/gateway/api/TransactionQuery
VERB	POST
CONTENT-TYPE	application/json
AUTHENTICATION	Bearer Token Authentication type. <u>Authentication</u>
REQUEST-PAYLOAD	{
	"RequestHeader": {
	"MerchantId": "10990MTE0992",
	"TerminalId": "231167543AR2",
	"TimeStamp": 0123456789,
	"Signature": "0928uymd0dkq445553222pl9"
	},
	"TraceId": "9099388490"
	"Channel": "USSD"
	}
RESPONSE-PAYLOAD	{
	"MerchantId": "10990MTE0992",
	"TerminalId": "231167543AR2",
	"TraceId": "9099388490",
	"TransactionId": "099387777727777724",
	"PaymentDate": "2021-11-21T15:39:33.8838432+01:00",
	"Channel": "USSD",
	"Amount": 6000.0,
	"Fee": 60.0,
	"FeeBearer": "M",
	"Title": "Watermarks Limited ",
	"Description": "Service payment",
	"TimeStamp": 0123456689,
	"Signature": "3436557434lkejfd4oiw3i3pd",
	"ResponseCode": "00",
	"ResponseMessage": "Successful"
	"ChannelTransactionId": "1123332455289"
	"ProductId": "AA122323"
	}

# Properties description

Properties	Description	Туре	Mandatory
RequestHeader	•		
MerchantId	This is the Merchant unique identifier	String	Yes
TerminalId	This is the unique identifier for the terminal	String	No
TimeStamp	Timestamp: UnixTimeSeconds Datatype: long	Long	Yes
Signature	This value is generated to maintain the integrity of the payload	String	Yes
	Sha512(MerchantId +TraceId+ Timestamp + Key).		

Title	Transaction title as in the payment request	String	Yes
Description	Transaction description as in the payment request	String	Yes
TraceId	This is the unique identifier from the merchant	String	Yes
Amount	This is the amount of the transaction.	Decimal	Yes
Fee	This is the transaction fee	Decimal	Yes
FeeBearer	This is the Entity that bears the fee which is either	String	Yes
	M or C		
Currency	This is the currency of the transaction. e.g., NGN	String	Yes
ResponseCode	This is the status code for the transaction	String	Yes
ResponseMessage	The is the status code message for the transaction	String	Yes
Channel	This is the channel used to complete the	String	Yes
	transaction		
ChannelTransactionId	This is the transaction ID of the channel used.	String	Yes
ProductId	This is the unique identifier of the product	String	Yes

## Call-Back

This operation is to be created by the merchant to receive real time payment notification; we expect to get Http response 200 upon posting the notification. MTNN NextGen Payment Gateway will repush the notification 6 times within an hour until http response 200 is received.

LIDI	To be associated by the associated	
URL	To be provided by the merchant.	
VERB	Post	
CONTENT-TYPE	application/json	
AUTHENTICATION	Basic Auth: using username and password provided by MTNN	
REQUEST-PAYLOAD	{	
	"MerchantId": "10990MTE0992",	
	"TraceId": "9099388490",	
	"TerminalId": "231167543AR2",	
	"TransactionId": "09938777772777724",	
	"PaymentDate": "2021-11-21T15:39:33.8838432+01:00",	
	"Channel": "USSD",	
	"Amount": 6000.0,	
	"Fee": 60.0,	
	"FeeBearer": "M",	
	"Title": "Watermarks Limited ",	
	"Description": "Service payment",	
	"TimeStamp": 0123456689,	
	"Signature": "3436557434lkejfd4oiw3i3pd",	
	"ResponseCode": "00",	
	"ResponseMessage": "Successful",	
	"ProductId": "AA122323",	
	"IsTokenized": true,	
	"CardToken": {	
	"Pan": "5433 **** **** 23456",	
	"TokenUserId": "08036261685",	
	"TokenId": " we32-e2233e-2ebf3-fdr34",	

}
}

Properties	Description	Туре	Mandatory
RequestHeader			
MerchantId	This is the Merchant unique identifier	String	Yes
TimeStamp	Timestamp: UnixTimeSeconds Datatype: long	Long	Yes
Signature	This value is generated to maintain the integrity of the payload Sha512(MerchantId +TraceId+ Timestamp + Key).	String	Yes
Title	Transaction title as in the payment request	String	Yes
Description	Transaction description as in the payment request	String	Yes
Traceld	This is the unique identifier from the merchant	String	Yes
TerminalId	This is the unique identifier for the terminal	String	No
Amount	This is the amount of the transaction.	Decimal	Yes
Fee	This is the transaction fee	Decimal	Yes
FeeBearer	This is the Entity that bears the fee which is either M or C	String	Yes
Currency	This is the currency of the transaction. e.g., NGN	String	Yes
ResponseCode	This is the status code for the transaction	String	Yes
ResponseMessage	The is the status code message for the transaction	String	Yes
ProductId	The is the unique identifier of the product	String	Yes
Channel	This is the channel used to complete the transaction	String	Yes
ChannelTransactionId	This is the transaction ID of the channel used.	String	Yes
ProductId	This is the unique identifier of the product	String	Yes
IsTokenized	This is to show if it is tokenized.	Bool	Yes
CardToken	This is the details of the card tokenized by the customer during the transaction	Object (Nullable)	No
Pan	This is the masked pan	String	
TokenUserId	This is the user identifier for saved tokens	String	
TokenId	This is the token identifier	String	

# Get Tokens

Get Token operation is to be called to get the users' list of token details.

URL	https://testpay.mtn.ng/gateway/api/GetTokens
VERB	POST
CONTENT-TYPE	application/json
AUTHENTICATION	Bearer Token Authentication type.
REQUEST-PAYLOAD	{     "RequestHeader": {         "MerchantId": "10990MTE0992",         "TimeStamp": 0123456789,

Properties	Description	Туре	Mandatory
RequestHeader			
MerchantId	This is the Merchant unique identifier	String	Yes
TimeStamp	Timestamp: UnixTimeSeconds Datatype: long	Long	Yes
Signature	This value is generated to maintain the integrity of	String	Yes
	the payload		
	Sha512(MerchantId +TraceId+ Timestamp + Key).		
TokenId	This is the unique identification of the token	String	Yes
TraceId	This is the unique identifier from the merchant	String	Yes
ResponseCode	This is the status code for the transaction	String	Yes
ResponseMessage	The is the status code message for the transaction	String	Yes
RegisteredDate	This is the date the token was registered	String	Yes
Pan	This is the masked pan	String	
TokenUserId	This is the user identifier for saved tokens	String	Yes

## Delete Token

This operation can be called to delete the card token details.

URL	https://testpay.mtn.ng/gateway/api/DeleteTokens
VERB	POST
CONTENT-TYPE	application/json
AUTHENTICATION	Bearer Token Authentication type.

Properties	Description	Туре	Mandatory
RequestHeader			
MerchantId	This is the Merchant unique identifier	String	Yes
TimeStamp	Timestamp: UnixTimeSeconds Datatype: long	Long	Yes
Signature	This value is generated to maintain the integrity of the payload	String	Yes
	Sha512(MerchantId +TraceId+ Timestamp + Key).		
TokenId	This is the unique identification of the token	String	Yes
TraceId	This is the unique identifier from the merchant	String	Yes
ResponseCode	This is the status code for the transaction	String	Yes
ResponseMessage	The is the status code message for the transaction	String	Yes

## Refund

This is the operation to be called by merchants to carry out a refund on MTNN NextGen Payment Gateway.

URL	https://testpay.mtn.ng/gateway/api/Refund
VERB	POST
CONTENT-TYPE	application/json
AUTHENTICATION	Bearer Token Authentication type.
REQUEST-PAYLOAD	{     "RequestHeader": {         "MerchantId": "10990MTE0992",         "TimeStamp": "0123456789",         "Signature": "0928uymd0dkq445553222pl9"         },         "TraceID": "029918891988381"

	"Channel": "USSD" }
RESPONSE-PAYLOAD	{     "ResponseCode": "00",     "ResponseMessage": "Successful",     "Signature": "120dksl3l3lld303e3k3mjmf36k6j3h",     "TimeStamp": 0123456789     "TransactionId": 029918891988381,     "TraceId": "226557255782" }

# **Properties Description**

Properties	Description	Туре	Mandatory
RequestHeader			
MerchantId	This is the Merchant unique identifier	String	Yes
TimeStamp	Timestamp: UnixTimeSeconds Datatype: long	Long	Yes
Signature	This value is generated to maintain the integrity of the payload. Note that a new Timestamp must be generated to calculate the signature every API call.  Sha512(MerchantId +TraceId+ TimeStamp + Key).	String	Yes
Traceld	This is the unique identifier from the merchant	String	Yes
TransactionId	This is the unique identifier for the transaction	String	Yes
ResponseCode	This is the status code for the refund operation	String	Yes
ResponseMessage	This is the status code message for the refund operation	String	Yes

# Error Codes

Codes	Description
00	Successful
96	General Error or System Challenge
06	Invalid or Missing Parameter
25	Not Found
12	Invalid Transaction
09	Pending Transaction
01	Failed Transaction: Description in the ResponseMessage, e.g. Insufficient fund,
34	Suspected Fraud