



eKashu Developer Integration Guide

An NMI hosted payment page

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Section 1 – Introduction

EKASHU PAYMENT PAGE FEATURES

eKashu Payment Page is a simple, configurable, checkout page from NMI that can be called from any website seeking to offer visitors the facility to pay for goods or services by credit card, and debit card. It is designed for merchants who use shopping carts, have little experience in server side scripting, or who use shared web servers that do not offer secure database services.

- Easy to set up: eKashu Payment Page is readily integrated with most of the major shopping carts.
- Simple Integration: with just a few lines of code, the merchant's website can be ready to accept payment.
- Complete security: end customers enter their card details on the eKashu payment pages and we take care of the transaction security for them –we are certified under the PCI DSS (Payment Card Industry Data Security Standard). As the merchant never sees the card details, they are not responsible for security.
- Customisable payment pages: You can maintain your merchant's brand image by customising the payment pages to the look and feel of their website.

With eKashu Payment Page, all transaction information is held at eKashu including the shopping basket total. The customer is redirected to eKashu to enter their card details, so no sensitive information needs to be taken or stored on the merchant's site, thereby removing the need for them to maintain highly secure encrypted databases, or obtain digital certificates.

The final "Pay Now" button on the merchant's website is the link to the eKashu System. The customer selects their purchases, enters delivery details, billing address etc. on the merchant's site or alternatively if required these addresses can be entered on the eKashu payment page. They then press the final 'proceed' button and the customer's browser calls the eKashu payment page, where they enter their required contact details and card details. At the bottom of the eKashu payment page is a "Pay Now" button which submits the information to the eKashu Payment Page gateway.

EKASHU PAYMENT PAGE

The eKashu Payment Page main page optionally carries the merchant's logo and a description of the goods the customer is paying for, so they can remain confident who they are buying from. You can even customise the payment pages to carry the look and feel of the merchant's site at no additional cost.

Once the customer has selected their payment method and confirmed they wish to complete the payment, eKashu requests authorisation from the bank. Once the bank has authorised the payment (and assuming the address and card value checks have passed any rules you may have set up), we redirect the customer back to the successful payment page on the merchant's site, or alternatively a default eKashu success page. If the authorisation fails, we redirect the customer to your order failure page, or alternative a default eKashu failure page. Both pages are sent information which you can access using standard web technology, to find out what happened to the transaction and extract any useful information

Section 2 – Ekashu Checkout Integration Guide

INTEGRATION OVERVIEW

eKashu is a flexible and secure hosted payment page that conforms to Internet standards and common integration methods. It allows for a large amount of customisation so that it can be specifically tailored to the seller's needs.

eKashu has the following major features:

- Optional validation of 3-D Secure enabled cardholders for qualified merchant accounts
- Customisation of payment pages using Cascading Style Sheets (CSS)
- Standards compliant web pages (HTTPS, HTML 4.01 Strict, CSS 2 and JavaScript)
- Supports the internationalisation of the payment process (Zip Code, Post Code, Code Postal ...)
- Email confirmation for the buyer and seller of a successful order
- URL redirection to success and failure pages at the conclusion of an authorisation (with POST data)

Integrating eKashu Checkout with an existing website is extremely easy and can be achieved with a few simple steps. The only requirement is to create a HTML form in the referring web page that contains a small number of mandatory fields. Once you have completed integration and performed your own testing we will provide you with the connection credentials to our live platform.

Test credentials consisting of a Terminal ID and Transaction Key can be obtained by registering with the Test WebMIS Platform at <https://testwebmis.creditcall.com>. The Test WebMIS Platform will allow for an integrator to view test transactions that have been submitted to the test eKashu platform. If a hash key is required (as described later) this should be requested from eKashu Support (support@nmi.com).

FORM CREATION

- Create a form in the location that the “Pay” button should appear
- Set the form's action to <https://test.ekashu.com>
- Set the form's method to POST
- Create a hidden field in the form called `ekashu_seller_id` containing the eKashu ID of the seller. The `ekashu_seller_id` is the entire Terminal ID supplied and registration
- Create a hidden field in the form called `ekashu_seller_key` containing the eKashu key of the seller. The `ekashu_seller_key` is the first eight characters of the Transaction Key supplied at registration

- Create a hidden field in the form called ekashu_amount containing the amount required from the buyer
- Create a hidden field in the form called ekashu_currency containing the currency associated with the amount
- Create a submit button in the form

More information regarding the content of these fields can be found below.

Note: for live transactions the URL should be set to https://live.ekashu.com. A different Terminal ID and Transaction Key will be supplied when live registration is performed.

EXAMPLE

The following sample shows a HTML form that will initiate the eKashu Checkout process for the Terminal ID 12345678 with the Transaction Key paiipH9yjgs4zvRl with a value of £123.00.

```
<form action="https://test.ekashu.com" method="post">
  <input type="hidden" name="ekashu_seller_id" value="12345678"/>
  <input type="hidden" name="ekashu_seller_key" value="paiipH9y"/>
  <input type="hidden" name="ekashu_amount" value="123.00"/>
  <input type="hidden" name="ekashu_currency" value="GBP"/>
  <input type="submit" value="Pay"/>
</form>
```

INPUT PROPERTIES

The following fields can be hidden within the eKashu Checkout form in order to pre-fill the checkout details or customise the buyer's experience. Apart from the four fields listed above, they are all optional.

In addition to the predefined eKashu fields listed, any number of seller fields can also be specified in the form as POST data. These fields will be passed through the eKashu checkout process and returned to the success and failure pages as POST data. In order to ensure that future enhancements do not disrupt your checkout process, they cannot begin with the prefix "ekashu_".

PLEASE NOTE: It is not valid to have POST fields named "submit" or "reset". Forms with these names conflict with the JavaScript methods form.submit() and form.reset()

MANDATORY PROPERTIES

Each of these properties must be specified for the transaction to take place as they are used to identify the seller and determine the value of the transaction.

Field Name	Purpose	Example
------------	---------	---------

EKASHU_AMOUNT	The amount that the seller requires from the buyer. This should be expressed in the major format required for the currency and should be greater than zero. For example, one British pound (one hundred pence) would be expressed as 1.00, not 100. Please note that on the test platform a minimum and maximum amount are configured and an amount of 5.00 automatically declines. The minimum and maximum amounts can be specified for the live platform at registration.	123.00
EKASHU_CURRENCY	The ISO country code or mnemonic for the currency of the amount specified. This will be displayed to the buyer in an appropriate format and therefore it should be supplied even if it is the same as the default currency associated with your ID.	EUR or 978
EKASHU_SELLER_ID	The seller's eKashu ID. This is required to identify the account that should receive the payment. It is the same as 12345678 the Terminal ID assigned by NMI at registration.	12345678
EKASHU_SELLER_KEY	The seller's eKashu key. This is required to identify the account that should receive the payment. It is the first eight digits of the Transaction Key assigned by NMIL at registration.	paiipH9y

EMV 3DS (2.1.0) NOTICE

In order to be able to perform EMV 3DS 2.1.0+ authentications eKashu **requires** First Name and Last Name to be provided during the initial POST to eKashu or the card number entry form set up to allow collection of Cardholder information and for this data to be collected.

Without this data, EMV 3DS 2.1.0+ isn't possible, and 3DS 1.0.2 will be used instead, provided eKashu is configured to do this.

Therefore, the following options can be utilised to achieve this in eKashu:

- a. To avoid the need to collect the rest of the Cardholder properties such as email address and the cardholder address, you can use the below fields to provide First Name / Last Name to eKashu as part of your initial POST:
 - i. **EKASHU_CARD_FIRST_NAME**
 - ii. **EKASHU_CARD_LAST_NAME**
- b. Alternatively, you may enable the capture of "Cardholder Properties" during the first step of eKashu by providing a **true** value for the below eKashu property:
 - i. **EKASHU_CARD_ADDRESS_EDITABLE**

UPDATE TO NOTICE

A new eKashu variable has been added to allow for the easier collection of cardholder names.

The new variable is **EKASHU_CARD_NAME_REQUIRED**, and accepts a boolean value.

This variable is most useful for integrations that are providing the below variables / value combination:

- `ekashu_card_address_required = false`
- `ekashu_card_address_verify = false`
- `ekashu_card_zip_code_verify = false`

Normally, this combination of eKashu variables would cause eKashu not to collect any cardholder data and not show the Cardholder form.

When the cardholder form is editable, passing a true value for **EKASHU_CARD_NAME_REQUIRED** to eKashu will allow the cardholder to enter their name only.

When the cardholder form is non-editable, it will allow your integration to provide the cardholder name as a part of the initial post and ensure that the cardholder name is included when attempting 3DS2.

UPDATE TO NOTICE #2

A new eKashu variable has been added to allow integrations to enforce collection of cardholder names as **mandatory**.

The new variable is **EKASHU_CARD_NAME_MANDATORY**, and accepts a boolean value.

This variable is most useful for integrations that are providing the below variables / value

combination:

- ekashu_card_address_required = false
- ekashu_card_address_verify = false
- ekashu_card_zip_code_verify = false
- Ekashu_card_name_required = true

Normally, this combination of eKashu variables would cause eKashu to not validate the cardholder's name before moving on to the 3DS stage (and subsequent authorisation stage).

When the cardholder form is editable, passing a **true** value for **EKASHU_CARD_NAME_MANDATORY** to eKashu will make the entry of the cardholder's name mandatory and eKashu won't allow the cardholder to proceed.

OPTIONAL PROPERTIES

Each of these properties is optional and is used to configure behavioural options with the payment page.

Field Name	Purpose	Example
EKASHU_AUTO_CONFIRM	Whether the transaction should be automatically confirmed and committed for settlement when approved. If this is not enabled, each transaction must be manually checked using WebMIS before the authorisation is committed for settlement. This should only be enabled in situations where there are no physical goods to deliver as payment should not be taken before the items are shipped.	false (default)
EKASHU_DUPLICATE_CHECK	Whether the eKashu payment page should identify duplicate payment requests and automatically respond to these without payment taking place. This can occur when the cardholder uses their “back” button and tries to re-enter their card details. A duplicate is identified by looking for previous transactions that have occurred with the same amount, currency and reference in a specified period. Valid values are “false”, “error” or “resend”. If it is set to “error” and a duplicate is identified the cardholder is informed of the error, if it is set to “resend” the payment page replicates the previous result by redirecting the cardholder to the success or failure page.	false (default)
EKASHU_DUPLICATE_MINUTES	The number of minutes over which the duplicate check takes place. This must be greater than zero.	60 (default)
EKASHU_HASH_CODE	A hash code with which eKashu can validate the source of the message. Important details can be found at the end of this document along with an example of how to generate the hash code in C# and PHP.	3nftLyY7Vl kh4fCZGO 88U5h9fAY JSbZX+Py c00Wpulo=
EKASHU_HASH_CODE_FORMAT	The format of the hash code present in ekashu_hash_code. This should be “base64”.	base64 (default)

EKASHU_CODE_TYPE	The type of the hash code present in ekashu_hash_code. This should be “SHA1” or “SHA256HMAC”. Important details can be found at the end of this document.	SHA1 or SHA256HMAC
EKASHU_CODE_VERSION	The version of the hash code present in ekashu_hash_code. This should be “1.0.0” or “2.0.0”. Important details can be found at the end of this document.	1.00 or 2.00
EKASHU_LOCALE	The locale that the browser should be forced to use. If this is not specified the locale is determined from the primary language configured in the browser. Currently supported locales include: da_DK, de_DE, en_CA, en_GB, en_US, es_ES, fr_FR, nb_NO, nl_NL, pt_BR and sv_SE. If the language is not supported the locale falls back to en_GB.	
EKASHU_MOTO_PAYMENT	A boolean value to indicate whether eKashu is being used to perform a MOTO transaction. If a value of true is provided for this variable then the following things will happen: <ul style="list-style-type: none"> eKashu will mark the transaction as being a MOTO transaction resulting in a Keyed - CNP transaction eKashu will bypass the 3D Secure flows 	false (default)
EKASHUE_REFERENCE	A unique seller reference for order tracking. This will be returned as an output property without any modifications and recorded against the transaction by the eKashu system. If the request type is “recurring” the stored reference will have the date and time appended for uniqueness.	098765432 1A
EKASHU_REQUEST_TYPE	The type of request to perform. Can either be “auth” which is a full authorisation that can be settled, , “preauth” which is an authorisation that is used to confirm that the card details are valid, or “recurring” which is used to set up a continuous authority payment for use with CardEaseXML. A preauth cannot be settled and the amount is fixed to a small value by the eKashu platform.	auth (default)

EKASHU_SELLER_EMAIL_ADDRESS	The email address of the seller.	seller@example.com
EKASHU_VIEWPORT	What to set the viewport meta tag to. This is useful if the payment page is to be used on a mobile device, such as a smartphone.	device-width, initial-scale=1.0, maximum-scale=1.0, user-scalable=no
EKASHU_AMOUNT_FORMAT	<p>The amount format that you wish the amount to be displayed in.</p> <p>The value of this variable takes the form of a 3 character value.</p> <p>The first character: A or S</p> <p>A will display the alpha code for the currency. S will display the symbol.</p> <p>Default: S</p> <p>The second character: < or > (or not present)</p> <p>Which side of the amount that the symbol or alpha code should be displayed.</p> <p>< means display the symbol / alpha code on the left of the amount”</p> <p>> means display the symbol / alpha code on the right of the amount</p> <p>Default: <</p> <p>The third character: _ (or not present)</p> <p>The presence of the underscore will control whether or not a space is printed between the symbol / alpha code and the amount.</p> <p>Default: Not present</p> <p>Note: You must specify the 2nd character in order to use the 3rd character.</p>	<p>Default:</p> <p>S<</p> <p>Example Amount Format: £1.50</p> <p>Other examples:</p> <p>A<_</p> <p>Resulting Amount Format: GBP 1.50</p> <p>A</p> <p>Example Amount Format: GBP1.50</p> <p>A></p> <p>Example Amount Format: 1.50GBP</p>

CARDHOLDER PROPERTIES

Each of these properties is used to provide information about the cardholder, if it is known. If supplied, and AVS is required these properties are used as input to the AVS process.

Field Name	Purpose	Example
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EKASHU_CARD_ADDRESS_REQUIRED	<p>Whether the cardholder’s address is required by the seller. If AVS checks are required, this optional value is overridden and the address will always be obtained; however this option should be set if you require that we store the address.</p>	false (default)
EKASHU_CARD_NAME_REQUIRED	<p>Whether or not the cardholder ‘s name is required by the seller.</p> <p>This option should be set if you require just the cardholder name, and don’t require the rest of the address.</p> <p>This variable has no impact if:</p> <p>EKASHU_CARD_ADDRESS_REQUIRED is set to true</p> <p>Or</p> <p>EKASHU_CARD_ADDRESS_VERIFY is set to a non “false” value</p> <p>Or</p> <p>EKASHU_CARD_ZIP_CODE_VERIFY is set to a non “false” value.</p> <p>Note: This is particularly useful for 3DS2, where this data is considered mandatory.</p>	false (default)
EKASHU_CARD_NAME_MANDATORY	<p>Whether or not the cardholder ‘s name is considered mandatory by eKashu.</p> <p>This variable is subject to the same restrictions as the EKASHU_CARD_NAME_REQUIRED variable.</p>	false (default)
EKASHU_CARD_ADDRESS_EDITABLE	<p>Whether the cardholder’s address can be edited by the user. When specified the address will not be validated for completeness.</p>	true (default)
EKASHU_CARD_EMAIL_ADDRESS	<p>The cardholder’s email address. This is used for optional fraud screening and to provide the seller with contact information for the buyer.</p>	card@example.com
EKASHU_CARD_EMAIL_ADDRESS_MANDATORY	<p>Whether collection of the cardholder’s email address is a requirement.</p>	true (default)
EKASHU_CARD_TITLE	<p>The cardholder’s title. This can be specified as “Mr”, “Mrs”, “Ms” or “Miss”. This is used for optional fraud screening and to provide the seller with contact information for the buyer.</p>	Ms

EKASHU_CARD_TITLE_MANDATORY	Whether the specification of the cardholder's title is mandatory.	true (default)
EKASHU_CARD_FIRST_NAME	The cardholder's first name. This is used for optional fraud screening and is used to provide the seller with contact information for the buyer. Note: This is considered mandatory for 3DS2. Without it, 3DS2 will not be performed.	Anne
EKASHU_CARD_LAST_NAME	The cardholder's last name. This is used for optional fraud screening and to provide the seller with contact information for the buyer. Note: This is considered mandatory for 3DS2. Without it, 3DS2 will not be performed.	Other
EKASHU_CARD_ADDRESS_1	The first line of the cardholder's address. This is used for optional AVS/fraud screening and to provide the seller with contact information for the buyer.	Any Street
EKASHU_CARD_ADDRESS_2	The second line of the cardholder's address. This is used for optional AVS/fraud screening and to provide the seller with contact information for the buyer.	
EKASHU_CARD_CITY	The town/city of the cardholder's address. This is used for optional AVS/fraud screening and to provide the seller with contact information for the buyer.	Any Town
EKASHU_CARD_STATE	The county/state of the cardholder's address. This is used for optional AVS/fraud screening and to provide the seller with contact information for the buyer.	
EKASHU_CARD_ZIP_CODE	The post/zip code of the cardholder's address. This is used for optional AVS/fraud screening and to provide the seller with contact information for the buyer.	AN1 20TH
EKASHU_CARD_COUNTRY	The country of the cardholder's address. This is used for optional AVS/fraud screening and to provide the seller with contact information for the buyer.	United Kingdom
EKASHU_CARD_PHONE_NUMBER_MANDATORY	Whether collection of the cardholder's telephone number is a requirement.	false (default)
EKASHU_CARD_PHONE_NUMBER_TYPE	The type of telephone number for the cardholder's address. Can either	home

	be “Home”, “Work”, “Mobile” or “Other”. This is used for optional fraud screening and to provide the seller with contact information for the buyer.	
EKASHU_CARD_PHONE_NUMBER	The cardholder’s telephone number. This is used for optional fraud screening and to provide the seller with contact information for the buyer.	+12 (1234) 12345678 ext 123

DELIVERY ADDRESS PROPERTIES

Each of these properties is used to provide information about the cardholder, if it is known. If supplied, and AVS is required these properties are used as input to the AVS process.

Field Name	Purpose	Example
EKASHU_DELIVERY_ADDRESS_REQUIRED	Whether the buyer's delivery address is required by the seller. This facility should be used with care as a fraudulent buyer may use this to send goods to their own address rather than that of the cardholder.	false (default)
EKASHU_DELIVERY_ADDRESS_IS_CARD_ADDRESS	Whether by default, the delivery address provided is the same as the card address.	true (default)
EKASHU_DELIVERY_ADDRESS_EDITABLE	Whether the buyer's delivery address can be edited by the user. When specified the address will not be validated for completeness.	true (default)
EKASHU_DELIVERY_EMAIL_ADDRESS_MANDATORY	The buyer's delivery email address. This is used for optional fraud screening and to provide the seller with contact information for the delivery.	delivery@example.com
EKASHU_DELIVERY_TITLE	The buyer's title. This can be specified as "Mr", "Mrs", "Ms" or "Miss". This is used for optional fraud screening and to provide the seller with contact information for the delivery.	Ms
EKASHU_DELIVERY_TITLE_MANDATORY	Whether the specification of the buyer's title is mandatory	true (default)
EKASHU_DELIVERY_FIRST_NAME	The buyer's first name. This is used for optional fraud screening and to provide the seller with contact information for the delivery.	Anne
EKASHU_DELIVERY_LAST_NAME	The buyer's last name. This is used for optional fraud screening and to provide the seller with contact information for the delivery.	Other
EKASHU_DELIVERY_ADDRESS_1	The first line of the buyer's delivery address. This is used for optional fraud screening and to provide the seller with contact information for the delivery.	Any street
EKASHU_DELIVERY_ADDRESS_2	The second line of the buyer's delivery address. This is used for optional fraud screening and to provide the seller with contact information for the delivery.	

EKASHU_DELIVERY_CITY	The town/city if the buyer's delivery address. This is used for optional fraud screening and to provide the seller with contact information for the delivery.	Any Town
EKASHU_DELIVERY_STATE	The state of the buyer's delivery address. This is used for optional fraud screening and to provide the seller with contact information for the delivery.	
EKASHU_DELIVERY_ZIP_CODE	The zip code of the buyer's delivery address. This is used for optional fraud screening and to provide the seller with contact information for the delivery.	AN1 20TH
EKASHU_DELIVERY_COUNTRY	The country of the buyer's delivery address. This is used for optional fraud screening and to provide the seller with contact information for the delivery.	United Kingdom (the default is determined from the buyer's IP address)
EKASHU_DELIVERY_PHONE_NUMBER	The buyer's delivery telephone number. This is used for optional fraud screening and to provide the seller with contact information for the delivery.	+12 (1234) 12345678 ext 123
EKASHU_DELIVERY_PHONE_NUMBER_MANDATORY	Whether collection of the delivery telephone number is a requirement.	false (default)
EKASHU_DELIVERY_PHONE_NUMBER_TYPE	The type of telephone number for the buyer's delivery address. Can either be "Home", "Work", "Mobile" or "Other". This is used for optional fraud screening and to provide the seller with contact information for the delivery.	home

INVOICE ADDRESS PROPERTIES

Each of these properties is used to provide information about the invoice address, if it is known.

Field Name	Purpose	Example
EKASHU_INVOICE_ADDRESS_REQUIRED	Whether the buyer's invoice address is required by the seller.	false (default)
EKASHU_INVOICE_ADDRESS_IS_CARD_ADDRESS	Whether by default, the invoice address provided is the same as the card address.	true (default)
EKASHU_INVOICE_ADDRESS_EDITABLE	Whether the buyer's invoice address can be edited by the user. When specified the address will not be validated for completeness.	true (default)
EKASHU_INVOICE_EMAIL_ADDRESS	The buyer's invoice email address. This is used for optional fraud screening and to provide the seller with contact information for the invoice.	delivery@example.com
EKASHU_INVOICE_EMAIL_ADDRESS_MANDATORY	Whether collection of the invoice email address is a requirement	true (default)
EKASHU_INVOICE_TITLE	The buyer's invoice title. This can be specified as "Mr", "Mrs", "Ms" or "Miss". This is used for optional fraud screening and to provide the seller with contact information for the invoice.	Ms
EKASHU_INVOICE_TITLE_MANDATORY	Whether the specification of the buyer's invoice title is mandatory	true (default)
EKASHU_INVOICE_FIRST_NAME	The buyer's invoice first name. This is used for optional fraud screening and to provide the seller with contact information for the invoice.	Anne
EKASHU_INVOICE_LAST_NAME	The buyer's invoice last name. This is used for optional fraud screening and to provide the seller with contact information for the invoice.	Other
EKASHU_INVOICE_ADDRESS_1	The first line of the buyer's invoice address. This is used for optional fraud screening and to	Any Street

	provide the seller with contact information for the invoice.	
EKASHU_INVOICE_ADDRESS_2	The second line of the buyer's invoice address. This is used for optional fraud screening and to provide the seller with contact information for the invoice.	
EKASHU_INVOICE_CITY	The town/city if the buyer's invoice address. This is used for optional fraud screening and to provide the seller with contact information for the invoice.	Any town
EKASHU_INVOICE_STATE	The state of the buyer's invoice address. This is used for optional fraud screening and to provide the seller with contact information for the invoice.	
EKASHU_INVOICE_ZIP_CODE	The zip code of the buyer's invoice address. This is used for optional fraud screening and to provide the seller with contact information for the invoice	AN1 20TH
EKASHU_INVOICE_COUNTRY	The country of the buyer's invoice address. This is used for optional fraud screening and to provide the seller with contact information for the invoice.	United Kingdom (the default is determined from the buyer's IP address)
EKASHU_INVOICE_PHONE_NUMBER	The telephone number of the buyer's invoice address. This is used for optional fraud screening and to provide the seller with contact information for the invoice.	+12 (1234) 12345678 ext 123
EKASHU_INVOICE_PHONE_NUMBER_MANDATORY	Whether collection of the invoice telephone number is a requirement	false (default)
EKASHU_INVOICE_PHONE_NUMBER_TYPE	The type of telephone number for the buyer's invoice address. Can either be "Home", "Work", "Mobile" or "Other". This is used for optional fraud screening and to provide the seller with contact information for the invoice.	Home

VERIFICATION PROPERTIES

Each of these properties is used to provide information about the invoice address, if it is known.

Field Name	Purpose	Example
EKASHU_3D_SECURE_VERIFY	<p>This option should be enabled if the seller requires that the cardholder is verified using 3-D Secure (Verified by Visa or MasterCard SecureCode).</p> <p>If the verification does not match, the transaction will not be processed.</p> <p>For finer control this can be set to be a mask of: Visa = 1 MasterCard = 2 Maestro = 4 JCB = 8 American Express = 16 Diners = 32 Discover = 64</p> <p>For example, to just verify Visa and Maestro cards, set this to be "5".</p> <p>Due to card scheme rules Maestro cards will always be authenticated with SecureCode even if the option is disabled.</p> <p>This variable can also take the following values:</p> <ul style="list-style-type: none"> • true_all • true_token <p>The boolean-style values for this variable behave as follows:</p> <p>true</p> <p>eKashu will attempt 3DS1 against non-tokenized cards.</p> <p>eKashu will attempt 3DS2 against all cards, regardless of whether the transaction is tokenized or not.</p> <p>true_all</p> <p>eKashu will attempt to do 3D Secure regardless of whether the transaction is tokenized or not.</p> <p>true_token</p> <p>eKashu will only attempt 3D Secure when the transaction is a tokenized transaction.</p> <p>false</p>	true (default)

	3D Secure will not be attempted (with the exception of Maestro)	
EKASHU_CARD_ADDRESS_VERIFY	This option should be enabled if the seller requires that the cardholder's address is verified using the Address Verification System (AVS). It can have the value "true", "false" or "check". If the address does not match and verification is required (true) the transaction is voided and reported as being declined. If the value is "check" the result of the authorisation will be as returned by the bank and the result of the address check will be visible within WebMIS.	true (default)
EKASHU_CARD_ZIP_CODE_VERIFY	This option should be enabled if the seller requires that the cardholder's post/zip code is verified using the Address Verification System (AVS). It can have the value "true", "false" or "check". If the post/zip code does not match and verification is required (true) the transaction is voided and reported as being declined. If the value is "check" the result of the authorisation will be as returned by the bank and the result of the post/zip code check will be visible within WebMIS.	true (default)
EKASHU_VERIFICATION_VALUE_VERIFY	The option should be enabled if the seller requires that the Card Verification Value (CVV) is verified. It can have the value "true", "false" or "check". If the verification value does not match and verification is required (true) the transaction is voided and reported as being declined. If the value is "check" the result of the authorisation will be as returned by the bank and the result of the verification value check will be visible within WebMIS. In most cases the bank will automatically decline a transaction where the CVV does not match.	true (default)

PRODUCT PROPERTIES

eKashu will accept as input a list of products which the buyer is purchasing. The list of products can be retrieved in WebMIS and then be used as an input to the fraud profiling service. Each product field is optional. As any number of products can be specified, the products must be specified in the form:

ekashu_products[index][field] for example, in HTML:

```
<input type="hidden" name="ekashu_products[0][amount]" value="19.99"/>
<input type="hidden" name="ekashu_products[0][name]" value="Hat"/>
<input type="hidden" name="ekashu_products[1][amount]" value="89.99"/>
<input type="hidden" name="ekashu_products[1][name]" value="Coat"/>
... and so on
```

The product fields are shown below:

Field Name	Purpose	Example
AMOUNT	The cost of the product.	1.00
CATEGORY	The category of the product.	Category
CURRENCY	The ISO country code or mnemonic for the currency of the product amount specified.	EUR
CODE	The product description.	Description
NAME	The name of the product.	Product
QUANTITY	The quantity of the product. This must be numeric.	2
RISK	The risk of the product. The valid values are "VeryLow", "Low", "Medium", "High" and "VeryHigh".	High
TYPE	The type of the product.	Type

BROWSER PROPERTIES

Each of these properties is used to customise the experience for the seller by using the browser. The overall look and feel can be customised as well as more subtle items such as the browser title.

Field Name	Purpose	Example
EKASHU_TITLE	The web page title text to be used for the eKashu checkout process.	eKashu Checkout (default)
EKASHU_DESCRIPTION	The description of the goods being purchased. This text will be displayed in the checkout page.	A Personal Computer
EKASHU_SELLER_ADDRESS	The address of the seller. This text will be displayed on the checkout page.	1 High Street, City, Country
EKASHU_SELLER_NAME	The name of the seller. This text will be displayed on the checkout page.	Anne Other Shop
EKASHU_STYLE_SHEET	This specifies the URL of a CSS file to use for the checkout's style sheet. This file should contain visual settings for all of the classes and ID's present on the checkout pages. The default eKashu CSS file can be used as a guide. The CSS file should be hosted on a HTTPS server in order to avoid browser warnings.	https://example.com/stylesheet.css
EKASHU_SHORTCUT_ICON	The URL of an icon to use as the webpage shortcut icon (also known as a favicon or favourites icon). This will be displayed by compatible browsers. The icon should be hosted on a HTTPS server in order to avoid browser warnings.	https://example.com/favicon.ico
EKASHU_FAILURE_URL	The URL of a web page that the buyer should be directed to if the checkout process fails 3 times. This URL will be sent a set of POST data. This is described below.	http://example.com/failure.html
EKASHU_FAILURE_RETURN_TEXT	The URL of a web page that the buyer should be directed to if the checkout process fails 3 times. This URL will be sent a set of POST data.	http://example.com/failure.html

	This is described below.	
EKASHU_FAILURE_RETURN_TEXT	The text to display as the link that allows the buyer to return to another URL if the checkout fails. Also see: ekashu_return_url.	Return (default)
EKASHU_RETURN_TEXT	The text to display as the link that allows the buyer to cancel the checkout process and return to another URL. Also see: ekashu_return_url.	Cancel and return (default)
EKASHU_RETURN_URL	The URL of a web page that a buyer can return to if they decide to cancel the checkout process. The URL will not be sent any POST data. Also see: ekashu_return_text.	http://example.com/shop.html
EKASHU_SUCCESS_URL	The URL of a web page that the buyer should be directed to if the checkout process succeeds. This URL will be sent a set of POST data. This is described below.	http://example.com/success.html
EKASHU_INCLUDE_POST	Whether to include POST data in the directions to the success and failure URL. This is useful when it is a requirement to return the status by a call-back rather than via a redirection.	true (default)
EKASHU_CALLBACK_FAILURE_URL	The URL of a web page the eKashu server should perform a background call to if the checkout process fails 3 times. This is useful when it is a requirement to return the status via a call-back rather than by a redirection.	http://example.com/c_failure.html
EKASHU_CALLBACK_SUCCESS_URL	The URL of a web page the eKashu server should perform a background call to if the checkout process succeeds. If the URL cannot be reached, the eKashu server will attempt to reach the URL at increasing intervals over 3 days.	http://example.com/c_success.html
EKASHU_CALLBACK_INCLUDE_POST	Whether to include POST data in the call-backs to the success and failure callback URLs. This is useful when it is a requirement to return the status by a call-back rather than by a redirection.	true (default)

CREDENTIAL ON FILE PROPERTIES

These properties are optional and can be used to mark a transaction as Credential on File (CoF).

If eKashu receives a value within the “ekashu_cof_initiated_by” property, then the “ekashu_cof_reason” property is considered mandatory and a valid value must be supplied.

Additionally, if the transaction is using stored credentials (tokenised) and the “ekashu_cof_initiated_by” and “ekashu_cof_reason” properties have been supplied, then the “ekashu_cof_id” property is considered mandatory and a valid value must be supplied.

Field Name	Purpose	Example
EKASHU_COF_INITIATED_BY	Indicates who initiated the CoF transaction. The valid values are “CardHolder, Merchant”.	Merchant
EKASHU_COF_REASON	Indicates the reason for the CoF transaction. This value is mandatory if “ekashu_cof_initiated_by” has been passed. The valid values are “Empty, Unscheduled, Installment, Recurring, Incremental, Resubmission, DelayedCharge, ReAuth, NoShow”	DelayedCharge
EKASHU_COF_ID	This value is mandatory performing a tokenised transaction that is being marked as CoF. This value must be the transaction GUID belonging to the original first store transaction.	a099ad60-abc6-41f8-b25b-5b5d010e3529

EMV 3DS / 3DS2 INPUT PROPERTIES

These properties are optional and can be used to control various EMV 3DS (3DS2) behaviours within eKashu.

Field Name	Purpose	Example
EKASHU_3D_SECURE_V2_CHALLENGE_INDICATOR	<p>This eKashu variable allows you to control the EMV 3DS “Challenge Indicator” value used by eKashu during the 3DS2 process.</p> <p>This variable can be used to control how the EMV 3DS authentication is flagged with regards to any challenge preferences and allow the Issuer’s ACS to determine the best approach to the authentication request.</p> <p>Valid Values</p> <p>01 - No Preference 02 - No challenge requested 03 - Challenge requested: 3DS Requestor Preference 04 - Challenge requested: Mandate</p>	01

OUTPUT PROPERTIES

The following properties will be sent by the eKashu Checkout process to the success and failure URLs in order for a seller's website to display, store or process the collected information. These properties are returned in addition to those sent by the seller as input properties.

As well as the predefined eKashu fields listed, any number of seller fields could have been specified in the eKashu Checkout form as POST data. These fields will be passed through the eKashu checkout process and returned to the success and failure URLs as POST data. In order to ensure that future enhancements do not disrupt your checkout process, they will not begin with the prefix "ekashu_".

Field Name	Purpose	Example
EKASHU_AUTH_CODE	The authorisation code received from the acquiring bank for this transaction.	12C456
EKASHU_AUTH_RESULT	The result of the payment authorisation. This can either be "failure" or "success".	failure
EKASHU_CARD_HASH	The hash of the card used. This can be used in conjunction with CardEaseXML for additional payments	f19Y+uHNkXyzlkxaCUbc3sUYYOc=
EKASHU_CARD_REFERENCE	The reference of the card used. This can be used with CardEaseXML for additional payments.	5757a17e-a1d7-db11 -bc1d-001422187e37
EKASHU_CARD_SCHEME	The recognised card scheme that the card number belongs to. The text used for this field could change as receipting requirements are updated by the card schemes and card types change.	VISA
EKASHU_DATE_TIME_LOCAL	The date and time at which the transaction took place. This is the number of seconds since the Unix Epoch (January 1 1970 00:00:00 GMT).	1245072170
EKASHU_DATE_TIME_LOCAL_FMT	The date and time at which the transaction took place. This is in the time zone local to the seller's terminal. It is in the format: yyyyMMddHHmmss.	20070101010101
EKASHU_DATE_TIME_UTC	The date and time at which the transaction took place. This is the number of seconds since the Unix Epoch (January 1 1970 00:00:00	1245072170

	GMT).	
EKASHU_DATE_TIME_UTC_FMT	The date and time at which the transaction took place. This is in Universal Coordinated Time. It is in the format: yyyyMMddHHmmss.	20070101010101
EKASHU_EXPIRES_END_MONTH	The two digit month of the card expiry date as entered by the cardholder.	01
EKASHU_ISSUE_NUMBER	The issue number of the card as entered by the cardholder.	02
EKASHU_MASKED_CARD_NUMBER	A masked version of the card number that the cardholder used for the transaction.	XXXXXXXX XXXXX12 34
EKASHU_TRANSACTION_ID	A unique eKashu identifier that can be used to track this transaction.	85761ABA-5415- DE1 1-9A1E-000F1F660B 7C
EKASHU_VALID_FROM_MONTH	The two digit month of the card valid from date as entered by the cardholder.	10
EKASHU_VALID_FROM_YEAR	The four digit year of the card valid from date as entered by the cardholder.	2006
EKASHU_HASH_CODE_RESULT	A hash code with which the calling website can validate the source of the message. Important details can be found at the end of this document along with an example of how to validate the hash code in C# and PHP.	VWqNER55xvoqu +u 7QwvQw GDNCyYXY 7yo7Fc5G2 mUM4A=
EKASHU_HASH_CODE_RESULT_FORMAT	The format of the hash code present in the ekashu_hash_code_result. This should be "base64".	base64
EKASHU_HASH_CODE_RESULT_TYPE	The type of the hash code present in ekashu_hash_code_result. This should be "SHA1" or "SHA256HMAC". Important details can be found at the end of this document.	SHA1 or SHA256HMAC
EKASHU_HASH_CODE_RESULT_VERSION	The version of the hash code present in ekashu_hash_code_result. This should be "1.0.0" or "2.0.0". Important details can be	1.0.0 or 2.0.0

	found at the end of this document.	
EKASHU_CARD_ADDRESS_RESULT	The result of the cardholder's address verification. This can either be "matched", "not_checked", "partial_match" or "not_matched".	not_checked
EKASHU_CARD_ZIP_CODE_RESULT	The result of the cardholder's zip code verification. This can either be "matched", "not_checked", "partial_match" or "not_matched".	matched
EKASHU_VERIFICATION_VALUE_RESULT	The result of the card verification value verification. This can either be "matched", "not_checked" or "not_matched".	not_matched
EKASHU_3D_SECURE_ENROLLED	The result of the 3-D Secure enrolment check. The result can be "none", "yes", "no" or "unknown".	yes
EKASHU_3D_SECURE_RESULT	The result of the 3-D Secure authentication. This can either be "none", "success", "failure", "unknown" or "attempted".	success
EKASHU_3D_SECURE_ECI	The generated 3-D Secure E-Commerce Indicator. This will be only present in authorised 3-D Secure transactions.	6
EKASHU_3D_SECURE_IAV	The generated 3-D Secure CAVV (Verified by Visa) or AAV (Mastercard SecureCode). This will be only present in authorised 3-D Secure transactions and will be base64 encoded.	AAACAKZQV1EW NV aHOVB XXXXXXXXXX=
EKASHU_3D_SECURE_XID	The generated 3-D Secure transaction ID. This will be only present in authorised 3-D Secure transactions and will be base64 encoded.	QWt1dnNjZGF0S Xgz OHVKV3RHMno=
EKASHU_3D_SECURE_V2_ENROLLED	The result of the 3-D Secure version 2 enrolment check. The result can be "none", "yes", "no" or "unknown".	yes
EKASHU_3D_SECURE_V2_REQUESTOR_TRANSACTION_ID	The generated 3-D Secure version 2 Requestor Transaction ID. This will be only present in authorised 3-D Secure version 2 transactions and will be a 36 character string in UUID	07AAFBF3-A368-4F7 4-94CA-50A969645E 18

	format.	
EKASHU_3D_SECURE_V2_SERVER_TRANSACTION_ID	The generated 3-D Secure version 2 Server Transaction ID. This will be only present in authorised 3-D Secure version 2 transactions and will be a 36 character string in UUID format.	707377EF-DB01-403 5-B1F8-1D8E95395B 33
EKASHU_3D_SECURE_V2_ACS_TRANSACTION_ID	The generated 3-D Secure version 2 ACS Transaction ID. This will be only present in authorised 3-D Secure version 2 transactions and will be a 36 character string in UUID format.	24DB2C62-64CA-4F 13-8B4E-B4851476E 22A
EKASHU_3D_SECURE_V2_DIRECTORY_SERVER_TRANSACTION_ID	The generated 3-D Secure version 2 Directory Server Transaction ID. This will be only present in authorised 3-D Secure version 2 transactions and will be a 36 character string in UUID format.	53F75BBE-B094-49A 0-AD9B-84D59E01A 51B
EKASHU_3D_SECURE_V2_RESULT	The result of the 3-D Secure version 2 authentication. This can either be “none”, “success”, “failure”, “unknown” or “attempted”	success
EKASHU_3D_SECURE_V2_ECI	The generated 3-D Secure E-Commerce Indicator. This will be only present in authorised 3-D Secure version 2 transactions.	6
EKASHU_3D_SECURE_V2_IAV	The generated 3-D Secure CAVV (Visa Secure) or AAV (Mastercard Identity Check). This will be only present in authorised 3-D version 2 Secure transactions and will be base64 encoded.	AAACAKZQV1E WNV aHOVBXA AAAAAA=
EKASHU_3D_SECURE_VERSION	The 3-D Secure version used to process this transaction	2.1.0
EKASHU_PAYMENT_ACCOUNT_REFERENCE	The Payment Account Reference associated with the cardholder’s PAN. This value is a unique identifier associated with a specific cardholder PAN. This is an alphanumeric string with a length of 29 characters.	ABC10011001100110011001123456

TECHNICAL SUPPORT

eKashu provides business-hours technical support to web developers integrating the eKashu Payment Page with a customer's website. Email to support@ekashu.com and we will endeavour to assist within the shortest possible time.

HASH CODE INPUT GENERATION

eKashu currently supports two versions of hash code that can be used for validation of the messages being sent to eKashu and the validation of the responses returned.

PLEASE NOTE: In early 2021, eKashu will be upgraded to allow for the automatic migration of accounts from version 1.0.0 to version 2.0.0 of the hash code. The automatic upgrade will be triggered when an account that is currently set up to use a version 1.0.0 hash code provides valid version 2.0.0 hash code eKashu variables.

Once an account has been successfully upgraded, the account will be forbidden from using a version 1.0.0 hash code for any future transactions, meaning that any subsequent requests to eKashu must supply a valid version 2.0.0 hash code.

If you wish to integrate with the version 2.0.0 hash code before eKashu has been upgraded with automatic migration support, please contact support@ekashu.com with the Seller IDs of the accounts you wish to have version 2.0.0 hash code set up against.

IMPORTANT DATES: Test eKashu (test.ekashu.com)

7th October 2020: Any new accounts on the test platform will be boarded to version 2.0.0 of the hash code. These accounts will not be able to perform transactions with a version 1.0.0 hash code at all.

6th April 2021: Test eKashu will be updated to prevent any accounts without a hash code or accounts with a version 1.0.0 hash code from being able to process transactions using test eKashu. All existing accounts must use 2.0.0 after this date.

IMPORTANT DATES: Live eKashu (live.ekashu.com)

6th April 2021: Any new accounts on the live platform will be boarded to version 2.0.0 of the hash code. These accounts will not be able to perform transactions with a version 1.0.0 hash code at all.

6th December 2021: Live eKashu will be updated to prevent any accounts without a hash code or accounts with a version 1.0.0 hash code from being able to process transactions using live eKashu. All existing accounts must use 2.0.0 after this date.

The version 1.0.0 hash code to be sent to eKashu is constructed from the base64 encoded SHA1 hash of: hash_key + ekashu_seller_id + ekashu_reference + ekashu_amount. By default, this functionality is not enabled, however it is highly recommended that a hash key is requested from eKashu Support. Once the hash key has been assigned ekashu_hash_code will have to be populated. Examples are provided below.

The version 2.0.0 hash code to be sent to eKashu is constructed from the base64 encoded SHA256HMAC hash of a number of input properties in alphabetical order with a delimiter of '&'. These properties are:

- ekashu_3d_secure_verify
- ekashu_amount
- ekashu_amount_format
- ekashu_auto_confirm
- ekashu_callback_failure_url
- ekashu_callback_include_post
- ekashu_callback_success_url
- ekashu_card_address_editable
- ekashu_card_address_required
- ekashu_card_address_verify
- ekashu_card_email_address_mandatory
- ekashu_card_phone_number_mandatory
- ekashu_card_title_mandatory
- ekashu_card_zip_code_verify
- ekashu_currency
- ekashu_delivery_address_editable
- ekashu_delivery_address_required
- ekashu_delivery_email_address_mandatory
- ekashu_delivery_phone_number_mandatory
- ekashu_delivery_title_mandatory
- ekashu_description
- ekashu_device
- ekashu_duplicate_check
- ekashu_duplicate_minutes
- ekashu_failure_return_text
- ekashu_failure_url
- ekashu_hash_code_format
- ekashu_hash_code_type
- ekashu_hash_code_version
- ekashu_include_post
- ekashu_invoice_address_editable
- ekashu_invoice_address_required
- ekashu_invoice_email_address_mandatory
- ekashu_invoice_phone_number_mandatory
- ekashu_invoice_title_mandatory
- ekashu_locale
- ekashu_payment_methods
- ekashu_reference
- ekashu_request_type
- ekashu_return_text
- ekashu_seller_address
- ekashu_seller_email_address
- ekashu_seller_id
- ekashu_seller_key
- ekashu_seller_name
- ekashu_shortcut_icon
- ekashu_style_sheet
- ekashu_success_url
- ekashu_title
- ekashu_verification_value_mask
- ekashu_verification_value_verify
- ekashu_viewport

Examples are provided below.

HASH CODE INPUT GENERATION IN C#

Version 1.0.0. The following snippet of C# code demonstrates how to generate the ekashu_hash_code based upon some sample data. The same process can be performed in other languages that support SHA1 and Base64 encoding.

```
using System;
using System.Security.Cryptography;
using System.Text;

public class Program
{
    public static void Main()
    {
        string hashKey = "trVxrnoz22bvwnV";
        string terminalId = "99999999";
        string reference = "0000000765";
        string amount = "1.23";

        // 7PtU022473m+ntcZY2wt6pXzKWc=
        Console.WriteLine(
            Convert.ToBase64String(
                new SHA1CryptoServiceProvider().ComputeHash(
                    Encoding.UTF8.GetBytes(
                        string.Concat(hashKey, terminalId, reference, amount)))));
    }
}
```

Version 2.0.0. The following snippet of C# code demonstrates how to generate the ekashu_hash_code based upon some sample data. The same process can be performed in other languages that support SHA256HMAC and Base64 encoding.

```
using System;
using System.Collections.Generic;
using System.Security.Cryptography;
using System.Text;

public class Program
{
    public static void Main()
    {
        string hashKey = "trVxrnoz22bvwnV";

        SortedDictionary<string, string> hashCodeInput = new SortedDictionary<string, string>
        {
            { "ekashu_3d_secure_verify", null },
            { "ekashu_amount", "1.23" },
            { "ekashu_amount_format", null },
            { "ekashu_auto_confirm", null },
            { "ekashu_callback_failure_url", null },
            { "ekashu_callback_include_post", null },
            { "ekashu_callback_success_url", null },
            { "ekashu_card_address_editable", null },
            { "ekashu_card_address_required", null },
            { "ekashu_card_address_verify", null },
            { "ekashu_card_email_address_mandatory", null },
        }
    }
}
```

```

    { "ekashu_card_phone_number_mandatory", null },
    { "ekashu_card_title_mandatory", null },
    { "ekashu_card_zip_code_verify", null },
    { "ekashu_currency", "GBP" },
    { "ekashu_delivery_address_editable", null },
    { "ekashu_delivery_address_required", null },
    { "ekashu_delivery_email_address_mandatory", null },
    { "ekashu_delivery_phone_number_mandatory", null },
    { "ekashu_delivery_title_mandatory", null },
    { "ekashu_description", null },
    { "ekashu_device", null },
    { "ekashu_duplicate_check", null },
    { "ekashu_duplicate_minutes", null },
    { "ekashu_failure_return_text", null },
    { "ekashu_failure_url", null },
    { "ekashu_hash_code_format", null },
    { "ekashu_hash_code_type", "SHA256HMAC" },
    { "ekashu_hash_code_version", "2.0.0" },
    { "ekashu_include_post", null },
    { "ekashu_invoice_address_editable", null },
    { "ekashu_invoice_address_required", null },
    { "ekashu_invoice_email_address_mandatory", null },
    { "ekashu_invoice_phone_number_mandatory", null },
    { "ekashu_invoice_title_mandatory", null },
    { "ekashu_locale", null },
    { "ekashu_payment_methods", null },
    { "ekashu_reference", "0000000765" },
    { "ekashu_request_type", null },
    { "ekashu_return_text", null },
    { "ekashu_seller_address", null },
    { "ekashu_seller_email_address", null },
    { "ekashu_seller_id", "99999999" },
    { "ekashu_seller_key", "klhy2V81" },
    { "ekashu_seller_name", null },
    { "ekashu_shortcut_icon", null },
    { "ekashu_style_sheet", null },
    { "ekashu_success_url", null },
    { "ekashu_title", null },
    { "ekashu_verification_value_mask", null },
    { "ekashu_verification_value_verify", null },
    { "ekashu_viewport", null }
};

```

```

byte[] hashcodeInputBytes = Encoding.UTF8.GetBytes(string.Join("&",
hashcodeInput.Values));

```

```

using (HMACSHA256 hmac = new HMACSHA256(Encoding.UTF8.GetBytes(hashKey)))
{
    byte[] hash = hmac.ComputeHash(hashcodeInputBytes);

    // ht3mNZVxrX+jUIN6C99ufuf3g/gfGY5JmXwCBi7nbq0=
    Console.WriteLine(Convert.ToBase64String(hash));
}
}
}

```

HASH CODE INPUT GENERATION IN PHP

Version 1.0.0. The following snippet of PHP code demonstrates how to generate the ekashu_hash_code based upon some sample data. The same process can be performed in other languages that support SHA1 and Base64 encoding.

```
<?php
    $hash_key = 'trVxrnoz22bvwnV';
    $terminal_id = '99999999';
    $reference = '0000000765';
    $amount = '1.23';

    // 7PtU022473m+ntcZY2wt6pXzKWc=
    echo base64_encode(pack('H*', sha1($hash_key . $terminal_id .
    $reference . $amount))) . "\n";
?>
```

Version 2.0.0. The following snippet of PHP code demonstrates how to generate the ekashu_hash_code based upon some sample data. The same process can be performed in other languages that support SHA256HMAC and Base64 encoding.

```
<?php
    $hash_key = 'trVxrnoz22bvwnV';

    $hashcode_input['ekashu_3d_secure_verify'] = null;
    $hashcode_input['ekashu_amount'] = '1.23';
    $hashcode_input['ekashu_amount_format'] = null;
    $hashcode_input['ekashu_auto_confirm'] = null;
    $hashcode_input['ekashu_callback_failure_url'] = null;
    $hashcode_input['ekashu_callback_include_post'] = null;
    $hashcode_input['ekashu_callback_success_url'] = null;
    $hashcode_input['ekashu_card_address_editable'] = null;
    $hashcode_input['ekashu_card_address_required'] = null;
    $hashcode_input['ekashu_card_address_verify'] = null;
    $hashcode_input['ekashu_card_email_address_mandatory'] = null;
    $hashcode_input['ekashu_card_phone_number_mandatory'] = null;
    $hashcode_input['ekashu_card_title_mandatory'] = null;
    $hashcode_input['ekashu_card_zip_code_verify'] = null;
    $hashcode_input['ekashu_currency'] = 'GBP';
    $hashcode_input['ekashu_delivery_address_editable'] = null;
    $hashcode_input['ekashu_delivery_address_required'] = null;
    $hashcode_input['ekashu_delivery_email_address_mandatory'] = null;
    $hashcode_input['ekashu_delivery_phone_number_mandatory'] = null;
    $hashcode_input['ekashu_delivery_title_mandatory'] = null;
    $hashcode_input['ekashu_description'] = null;
    $hashcode_input['ekashu_device'] = null;
    $hashcode_input['ekashu_duplicate_check'] = null;
    $hashcode_input['ekashu_duplicate_minutes'] = null;
    $hashcode_input['ekashu_failure_return_text'] = null;
    $hashcode_input['ekashu_failure_url'] = null;
    $hashcode_input['ekashu_hash_code_format'] = null;
    $hashcode_input['ekashu_hash_code_type'] = 'SHA256HMAC';
    $hashcode_input['ekashu_hash_code_version'] = '2.0.0';
    $hashcode_input['ekashu_include_post'] = null;
    $hashcode_input['ekashu_invoice_address_editable'] = null;
    $hashcode_input['ekashu_invoice_address_required'] = null;
    $hashcode_input['ekashu_invoice_email_address_mandatory'] = null ;
```

```

$hashcode_input['ekashu_invoice_phone_number_mandatory'] = null ;
$hashcode_input['ekashu_invoice_title_mandatory'] = null;
$hashcode_input['ekashu_locale'] = null;
$hashcode_input['ekashu_payment_methods'] = null;
$hashcode_input['ekashu_reference'] = '0000000765';
$hashcode_input['ekashu_request_type'] = null;
$hashcode_input['ekashu_return_text'] = null;
$hashcode_input['ekashu_seller_address'] = null;
$hashcode_input['ekashu_seller_id'] = '99999999';
$hashcode_input['ekashu_seller_email_address'] = null;
$hashcode_input['ekashu_seller_key'] = 'klhy2V81';
$hashcode_input['ekashu_seller_name'] = null;
$hashcode_input['ekashu_shortcut_icon'] = null;
$hashcode_input['ekashu_style_sheet'] = null;
$hashcode_input['ekashu_success_url'] = null;
$hashcode_input['ekashu_title'] = null;
$hashcode_input['ekashu_verification_value_mask'] = null;
$hashcode_input['ekashu_verification_value_verify'] = null;
$hashcode_input['ekashu_viewport'] = null; ksort($hashcode_input);

$hash_code = null;

foreach ($hashcode_input as $name => $value)
{
    $hash_code .= $value;
    $hash_code .= '&';
}

$hash_code = substr($hash_code, 0, -1);

// ht3mNZVxrX+jUlN6C99ufuf3g/gfGY5JmXwCBi7nbq0=
echo base64_encode(hash_hmac('sha256', $hash_code, $hash_key, true)) . "\n";

?>

```

HASH CODE RESULT VALIDATION

eKashu currently supports two versions of hash code that can be used for validation of the messages being sent to eKashu and the validation of the responses returned.

PLEASE NOTE: in early 2021, ekashu will be upgraded to allow for the automatic migration of accounts from version 1.0.0 To version 2.0.0 Of the hash code.

The automatic upgrade will be triggered when an account that is currently set up to use a version 1.0.0 Hash code provides valid version 2.0.0 Hash code ekashu variables.

Once an account has been successfully upgraded, the account will be forbidden from using a version 1.0.0 Hash code for any future transactions, meaning that any subsequent requests to ekashu must supply a valid version 2.0.0 Hash code.

If you wish to integrate with the version 2.0.0 Hash code before ekashu has been upgraded with automatic migration support, please contact support@ekashu.Com with the seller ids of the accounts you wish to have version 2.0.0 Hash code set up against.

IMPORTANT DATES: test ekashu (test.Ekashu.Com)

7th october 2020: any new accounts on the test platform will be boarded to version 2.0.0 Of the hash code. These accounts will not be able to perform transactions with a version 1.0.0 Hash code at all.

6th april 2021: test ekashu will be updated to prevent any accounts without a hash code or accounts with a version 1.0.0 Hash code from being able to process transactions using test ekashu. All existing accounts must use 2.0.0 After this date.

IMPORTANT DATES: live ekashu (live.Ekashu.Com)

6th april 2021: any new accounts on the live platform will be boarded to version 2.0.0 Of the hash code. These accounts will not be able to perform transactions with a version 1.0.0 Hash code at all. This note continues on the next page.

6th December 2021: live ekashu will be updated to prevent any accounts without a hash code or accounts with a version 1.0.0 Hash code from being able to process transactions using live ekashu. All existing accounts must use 2.0.0 After this date.

The version 1.0.0 hash code returned from eKashu is constructed from the base64 encoded SHA1 hash of: hash_key + ekashu_seller_id + ekashu_transaction_id + auth_result. Where "auth_result" is 0 for success or 1 for failure. By default, this functionality is not enabled, however it is highly recommended that a hash key is requested from eKashu Support. Once the hash key has been assigned ekashu_hash_code_result should be checked to ensure that the parameters received result should be checked to ensure that the parameters received result in the value expected. Examples are provided below.

The version 2.0.0 hash code returned from eKashu is constructed from the base64 encoded SHA256HMAC hash of a number of parameters with delimiters of '&'. Due to the large number of parameters an endpoint is provided for an integrator to check that the hash code result matches what eKashu would generate from the parameters without having to calculate it themselves.

Test transactions:

https://test.ekashu.com/validate_hash_code.php

Live transactions:

https://live.ekashu.com/validate_hash_code.php

If the validation succeeds a HTTP Status Code of 200 will be returned. Examples are provided below.

HASH CODE VALIDATION IN C#

Version 1.0.0. The following snippet of C# code demonstrates how to validate the `ekashu_hash_code_result` based upon returned data. The same process can be performed in other languages that support SHA1 and Base64 encoding. The Version 2.0.0 validation process can also be used to validate Version 1.0.0 `ekashu_hash_code_result` if required.

```
using System;
using System.Collections.Specialized;
using System.Security.Cryptography;
using System.Text;
using System.Web;

public class HashCodeResultValidator
{
    public void CheckHashCode(HttpContext httpContext)
    {
        string hashKey = "trVxrnoz22bvwnV";
        NameValueCollection eKashuData = httpContext.Request.Form;
        string terminalId = eKashuData["ekashu_seller_id"];
        string reference = eKashuData["ekashu_transaction_id"];
        string authResult = eKashuData["ekashu_auth_result"] == "success" ? "0" : "1";
        string hashResult = Convert.ToBase64String(
            new SHA1CryptoServiceProvider().ComputeHash(
                Encoding.UTF8.GetBytes(
                    string.Concat(hashKey, terminalId, reference, authResult)));

        if (hashResult != eKashuData["ekashu_hash_code_result"])
        {
            // Code to handle validation failure
        }
    }
}
```

Version 2.0.0. The following snippet of C# code demonstrates how to validate the `ekashu_hash_code_result` based upon returned data. The same process can be performed in other languages that support SHA256HMAC and Base64 encoding. The Version 2.0.0 validation process can also be used to validate Version 1.0.0 `ekashu_hash_code_result` if required.

```
using System.Collections.Specialized;
using System.IO;
using System.Net;
using System.Text;
using System.Web;
public class HashCodeResultValidator
{
    public void CheckHashCode(HttpContext httpContext)
    {
        NameValueCollection eKashuData = httpContext.Request.Form;
        StringBuilder requestContent = new StringBuilder();

        foreach (string key in eKashuData)
        {
            requestContent.Append(HttpUtility.UrlEncode(key) + "=" +
                HttpUtility.UrlEncode(eKashuData[key]));
            requestContent.Append("&");
        }

        requestContent.Length--;
    }
}
```

```

byte[] requestBuffer =Encoding.UTF8.GetBytes(requestContent.ToString());

    HttpWebRequest webRequest =
(HttpWebRequest)WebRequest.Create(@"https://test.ekashu.com/validate_hash_code.php");

    webRequest.ContentLength = requestBuffer.Length;
    webRequest.ContentType = "application/x-www-form-urlencoded";
    webRequest.Method = "POST";

    using (Stream requestStream = webRequest.GetRequestStream())
    {
        requestStream.Write(requestBuffer, 0, requestBuffer.Length);
    }

    HttpWebResponse result = (HttpWebResponse)webRequest.GetResponse();
    result.Close();

    if (result.StatusCode != HttpStatusCode.OK)
    {
        // Code to handle validation failure
    }
}

```

HASH CODE VALIDATION IN PHP

Version 1.0.0.

The following snippet of PHP code demonstrates how to validate the ekashu_hash_code_result based upon returned data. The same process can be performed in other languages that support SHA1 and Base64 encoding. The Version 2.0.0 validation process can also be used to validate Version 1.0.0 ekashu_hash_code_result if required.

```

<?php
    $hash_key='trVxrnoz22bvwnV';

    if (base64_encode(pack('H*', sha1(
        $hash_key
        $_POST['ekashu_seller_id'].
        $_POST['ekashu_transaction_id'].
        ($_POST['ekashu_auth_result'] == 'success' ? 0 : 1)))) != $_POST['ekashu_hash_code_result'])
    {
        // Code to handle validation failure
        // ...
    }
?>

```

Version 2.0.0.

The following snippet of PHP code demonstrates how to validate the ekashu_hash_code_result based upon returned data. The same process can be performed in other languages that support SHA256HMAC and Base64 encoding. The Version 2.0.0 validation process can also be used to validate Version 1.0.0 ekashu_hash_code_result if required.

```

<?php

$post_data = null;

foreach ($_POST as $name => $value)
{

```

```

        if (preg_match('/^ekashu_/', $name) == 1)
        {
            $post_data .= urlencode($name).'=' . urlencode($value);
            $post_data .= '&';
        }
    }

    $post_data = substr($post_data, 0, -1);

    $curl = curl_init();

    curl_setopt($curl, CURLOPT_URL, 'https://test.ekashu.com/validate_hash_code.php');
    curl_setopt($curl, CURLOPT_POST, true);
    curl_setopt($curl, CURLOPT_POSTFIELDS, $post_data);
    curl_setopt($curl, CURLOPT_HEADER, true);
    curl_setopt($curl, CURLOPT_RETURNTRANSFER, true);

    curl_exec($curl);

    $http_code = curl_getinfo($curl, CURLINFO_HTTP_CODE); curl_close($curl);

    if ($http_code != 200)
    {
        // Code to handle validation failure
        // ...
    }

?>

```

NMI BRANDING

The NMI brand is respected as being synonymous with security and reliability. You may wish to include the NMI logo on your website using the following HTML:

```

<a href="https://www.nmi.com">
    
</a>

```

TEST CARDS

EMV 3DS 2.x.x

Below are the details of the various test card numbers that can be used to test the different flows and results that can come from an EMV 3DS 2.x authentication.

Expiry Date / Cardholder Name

The expiry date and cardholder name for all these cards is always the same. These must be used otherwise the enrolment request will fail.

Please note the different CVV for American Express cards.

Expiry Date	Cardholder Name	CVV	CVV (Amex)
08/2025	Test Card	123	1234

Successful Frictionless Flow Authentication

Scheme	Card Number
AMEX	340000000000108
DISCOVER/DINERS	644000000000104
DISCOVER/DINERS	360000000000008
MASTERCARD	510000000000107
VISA	410000000000100

3DS authentication will complete successfully without any challenge from the ACS.

ARes Result:

- Transaction Status = Y
- ECI = 05, or 02 (for Mastercard)
- Contains an Authentication Value

Successful Challenge Flow Authentication

Scheme	Card Number
AMEX	340000000005008
DISCOVER/DINERS	644000000005004
DISCOVER/DINERS	36000000005007
MASTERCARD	510000000005007
VISA	410000000005000

These card numbers will trigger a step up to a challenge and request the user enter a password.

The password **123456** should be used in order to successfully authenticate the user.

ARes Result:

- Transaction Status = C

RReq Result:

- Transaction Status = Y
- ECI = 05, or 02 (for Mastercard)
- Contains an Authentication Value

Authentication Attempted

Scheme	Card Number
AMEX	340000000100007
DISCOVER/DINERS	6440000000100003
DISCOVER/DINERS	36000000100006
MASTERCARD	5100000000100006
VISA	4100000000100009

This transaction will attempt to perform authentication before returning an “Attempted” response.

ARes result:

- Transaction Status = A
- ECI = 06 or 01 (Mastercard)
- Contains an Authentication Value

Authentication Failed

Scheme	Card Number
AMEX	340000000300003
DISCOVER/DINERS	6440000000300009
DISCOVER/DINERS	36000000300002
MASTERCARD	5100000000300002
VISA	4100000000300005

With these test PANs, a Challenge step up will be initiated and the user asked for a password.

The password **111111** should be used in order to successfully trigger the failure case.

ARes Result:

- Transaction Status = C

RReq Result:

- Transaction Status = N
- ECI = 00
- Does not contain an Authentication Value

Authentication Unavailable

Scheme	Card Number
AMEX	3400000000400001
DISCOVER/DINERS	64400000000400007
DISCOVER/DINERS	360000000400000
MASTERCARD	5100000000400000
VISA	41000000000400003

Transaction will end with the authentication being rejected by the ACS.

ARes result:

- Transaction Status = U
- ECI is dependant on card scheme specific rules
- Does not contain an Authentication Value

Authentication Rejected

Scheme	Card Number
AMEX	340000000500008
DISCOVER/DINERS	6440000000500004
DISCOVER/DINERS	36000000500007
MASTERCARD	5100000000500007
VISA	4100000000500000

Transaction will end with the authentication being rejected by the ACS.

ARes result:

- Transaction Status = R
- ECI is dependant on card scheme specific rules
- Does not contain an Authentication Value

About NMI

NMI is a leading global full commerce enablement platform, processing more than \$203 billion in payments annually. We enable payments for over 3,500 partners and over 277,000 merchants around the world and across the entire commerce ecosystem: online, in-app, mobile, in-store, unattended and whatever's next.

We're constantly innovating in order to power the next era of payments, building in the latest technology so ISVs, ISOs, Banks and Fintech Innovators can focus on what they do best. NMI has offices in the US and UK and serves global customers.

To find out more how full commerce enablement can create value for you, visit www.nmi.com

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