

Technical guide to prepare and send EBS Transactions

For software Developers



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1. Version History

Version	Changes	Date
v1.0	Original document	21 st June 2023
v1.1	Changes in section <ul style="list-style-type: none"> • 7.1.2 – additional information has been provided for areaCode • 8.1.12 – additional information has been provided on how to use key for encrypting an invoice • 11 – Code snippet in Java and C# have been added 	18 th September 2023
v1.2	Changes in section <ul style="list-style-type: none"> • 8.1.8 – qrCode details has been updated • 8.1.12 – Flowchart has been added for invoice transmission • 8.1.13 – Steps to use the MRA generated QR Code and print same in receipts 	16 th October 2023
v1.3	Changes in section <ul style="list-style-type: none"> • 8.1.7.1 Hashing algorithm • 8.1.7.2 Steps to generate previous invoice note 	19 th October 2023
v1.3.1	Changes in section <ul style="list-style-type: none"> • 11 – Code snippet in PHP has added 	01 st December 2023
v1.3.2	Changes in section <ul style="list-style-type: none"> • 11 – Code snippet in PHP update 	06 th February 2024
V1.3.3	Changes in section <ul style="list-style-type: none"> • 8.1.14 – Not yet fiscalised 	14 th March 2024

2. Glossary of Terms

TERM	DESCRIPTION
API	Application Programming Interface
ECR	Electronic Cash Register
EBS	Electronic Billing System
ERP	Enterprise Resource Planning
ICT	Information and Communication Technology
JSON	JavaScript Object Notation
MRA	Mauritius Revenue Authority
OTP	One Time Password
POS	Point of Sale
QR Code	Quick Response Code
URL	Uniform Resource Locator
IRN	Invoice Registration Number

3. Introduction

The Mauritius Revenue Authority (MRA) is introducing an e-Invoicing system in Mauritius. With the advent of this e-Invoicing system at the national level, sellers will be required to fiscalise their invoices or receipts in real time with the MRA before issuing same to their customers (that is, the so-called buyers).

The following diagram gives a pictorial representation of the e-Invoicing system as implemented by MRA.

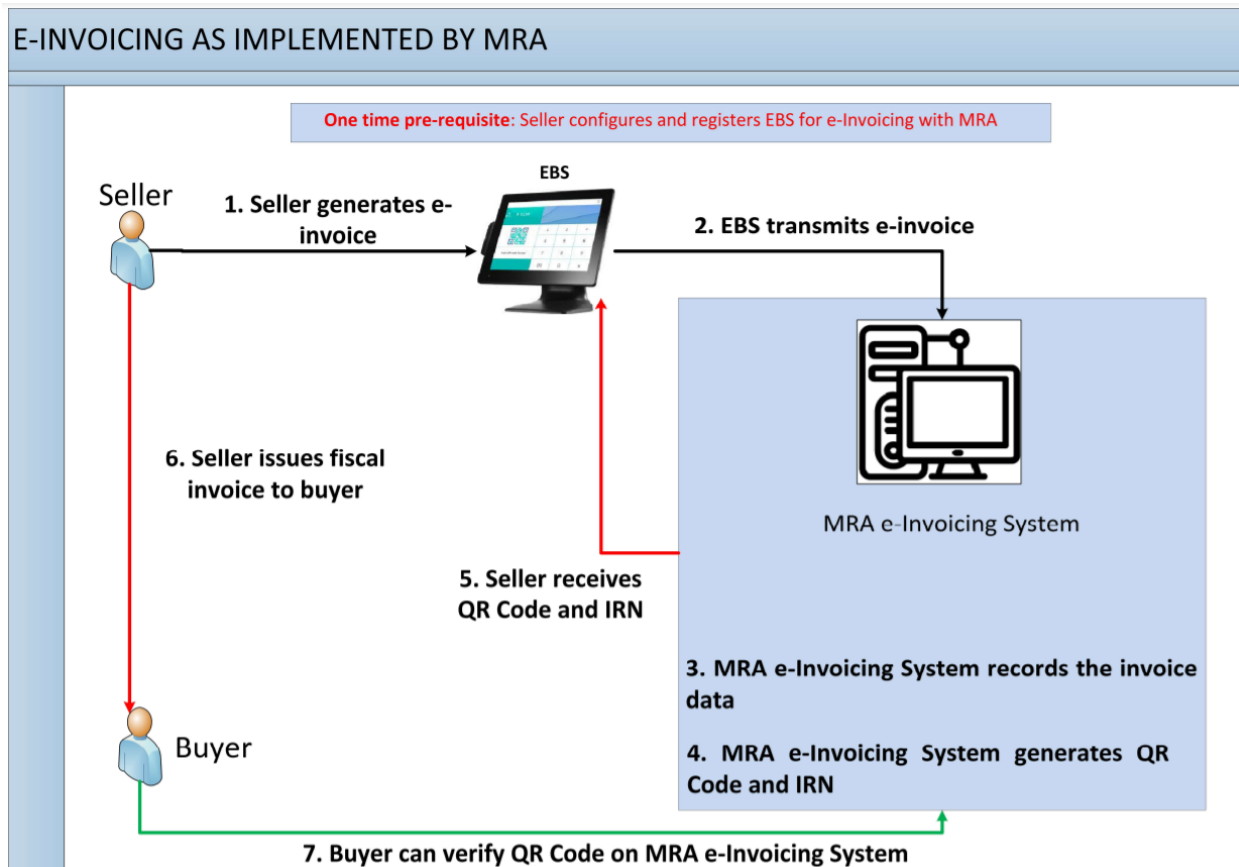


Figure 1: Pictorial representation of MRA e-Invoicing System

4. Purpose of this Technical Guide

This guide serves as a tool for Developers and EBS Solution Providers to make their Electronic Billing System (EBS) compliant with the MRA e-Invoicing System. EBS Software Developers and EBS Solution Providers will have to do needful to enable an EBS to generate invoice details in the format requested by MRA and submit same to MRA.

This document

- Provides guidelines on how to prepare, encrypt and transmit EBS transactions to the MRA e-Invoicing System
- Assumes that the reader has read the guidelines and has prior knowledge of JavaScript Object Notation (JSON) and JSON schema technology.

5. Prerequisites

5.1.Registration on the MRA e-Invoicing Developer Portal

The user has to

- sign up on the MRA e-Invoicing Developer Portal by creating a username and password,
- register a user profile (which will trigger a registration process at MRA),
- register EBS in order to get a unique ID known as the EBS MRA ID for each EBS registered. The EBS MRA ID will be used while transmitting invoices.

The link to access the MRA e-Invoicing Developer Portal is <https://vfiscportal.mra.mu/einvoice-portal/home>

For more information on registration, refer to the MRA e-Invoicing Portal User manual on <https://vfiscportal.mra.mu/einvoice-portal/guides>

5.2.MRA Public Key Pre-Requisites

The user has to download and save the MRA Public Key (.crt file) / on his local computer. The MRA Public Key will be used for encrypting an AES Symmetric key prior to calling the Authentication API.

The MRA Public Key is a key which the user has to mandatorily download and save on his local computer. This key will be used for encrypting the authentication payload prior to calling the e-Invoicing Authentication API.

Login on the MRA e-Invoicing Developer Portal, go to the Guidelines Section and click the link MRA Public Key as shown below:

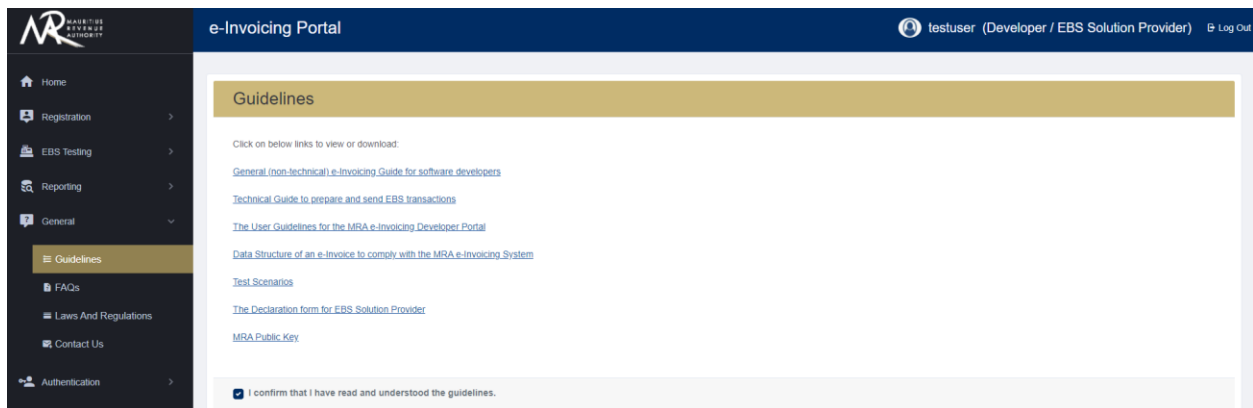


Figure 2: MRA Public Key for download

6. API Overview

This section describes the standards and the formats which will be used to define the APIs exposed by MRA. The MRA e-Invoicing APIs are implemented as RESTful Web Services.

The following HTTP methods are used across the APIs

HTTP Method	
POST	To authenticate an EBS and to submit EBS transaction data to MRA e-Invoicing System
GET	To fetch QR Code and IRN from MRA e-Invoicing System

6.1. Authentication of an EBS

The Authentication API is used to authenticate an EBS. Prior to calling the Transmission API or any other API

- It is necessary to authenticate an EBS with the authentication server
- The user has to call the Authentication API and request an authentication token which will be used when calling the Transmission API

6.2. Transmission of invoices

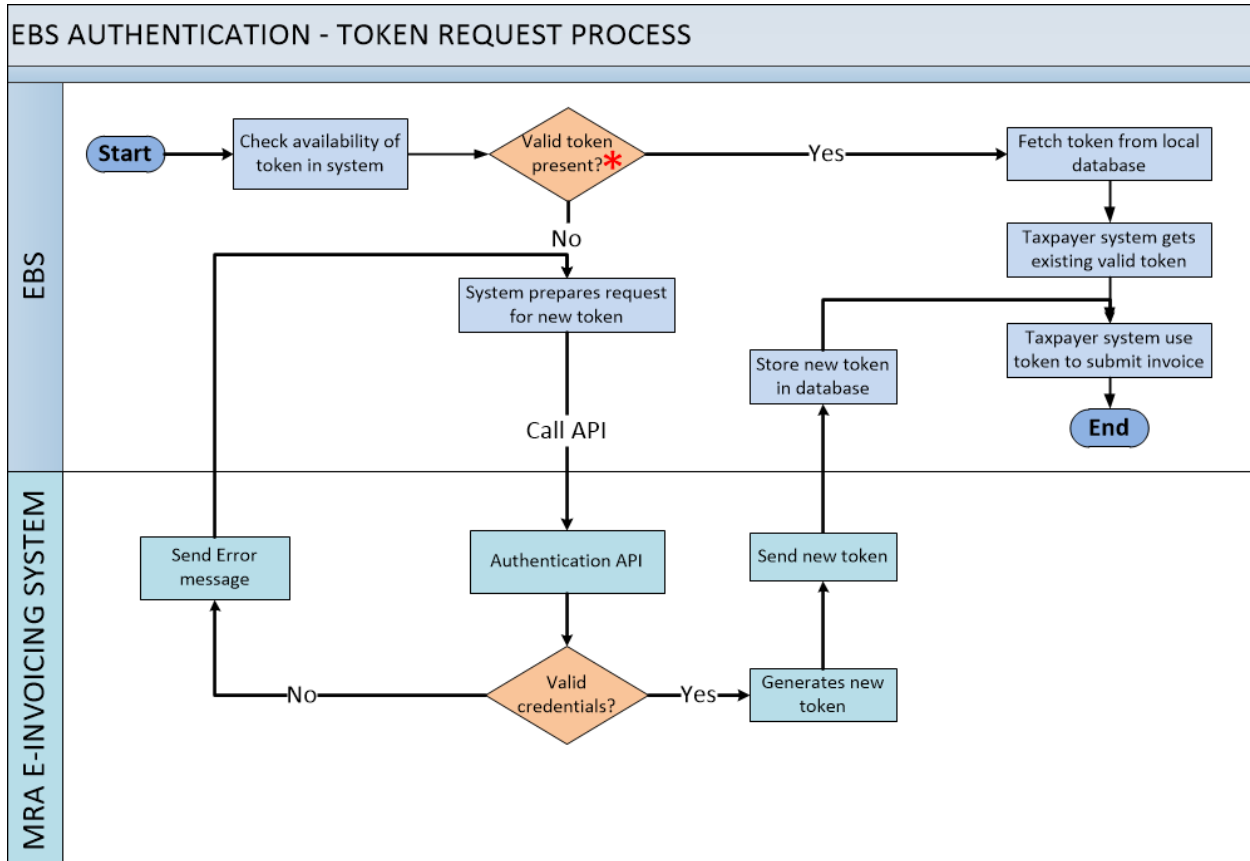
The Transmission API is used to transmit EBS transaction data on the MRA e-Invoicing System. After successful transmission of the transaction, the Transmission API will reply with a QR Code and an IRN.

7. Authentication API

Prior to calling the MRA e-Invoicing System, a registered EBS will have to call the Authentication API for authentication and request an authentication token. The authentication token will then be used when transmitting EBS transaction data to the Transmission API. The token will be valid for the day in the Live MRA e-Invoicing System.

On expiry of the authentication token, the same API needs to be invoked in order to get a new token.

The following diagram depicts the token request process on EBS system and MRA E-Invoicing System.



* An existing token is considered valid when it has more than 10 minutes before expiry

Figure 3: EBS Authentication – Token request process

7.1. Authentication Token Request Process

When calling the Authentication API, the request header should contain the EBS MRA ID and the username of the user who registered the EBS on the MRA e-Invoicing Developer Portal.

The request payload is a JSON containing the credentials which is encrypted using the MRA e-Invoicing System Public Key (.crt file)

The below diagram describes the authentication token request flow of an EBS

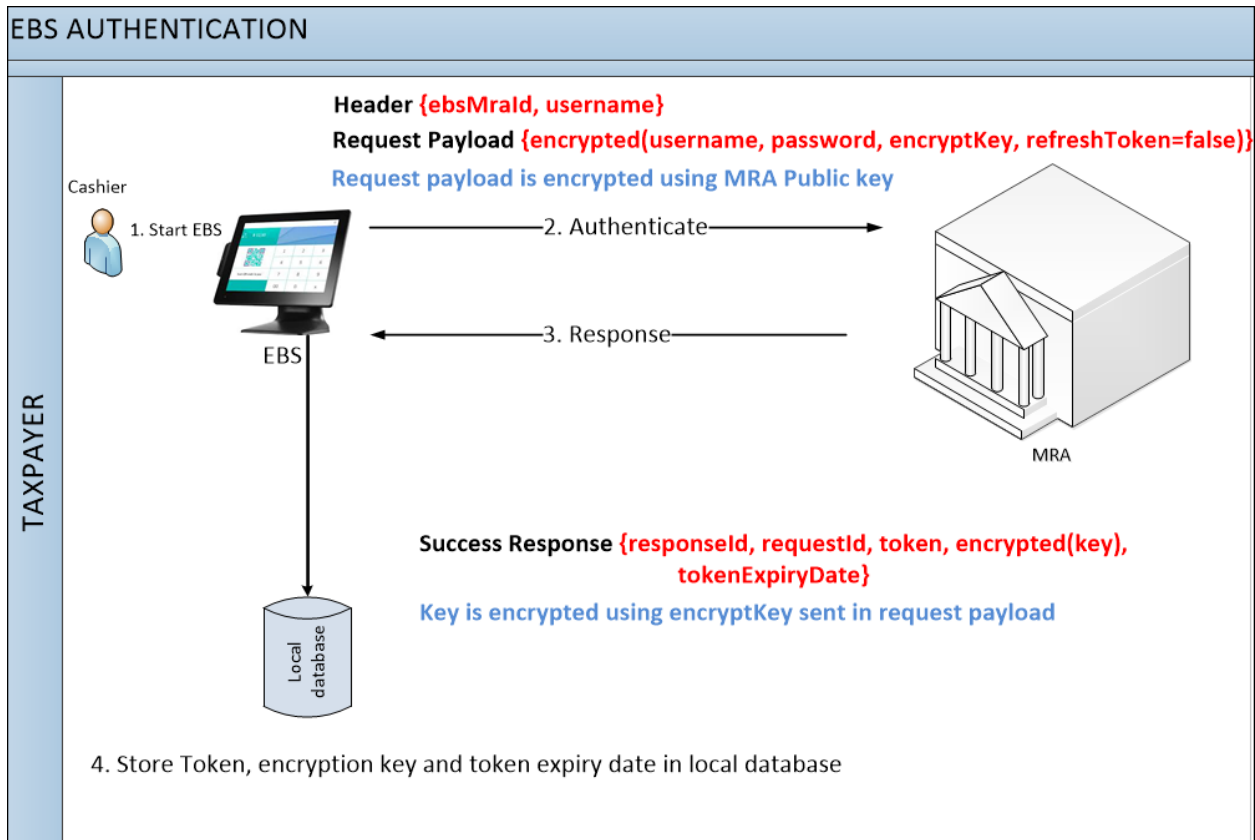


Figure 4: EBS Authentication – Token request flow

The format and details of the Authentication API request and response are depicted in following tables.

7.1.1. Authentication request

Format and Details of the request	
URL	https://vfisc.mra.mu/einvoice-token-service/token-api/generate-token
Content-Type	Application/JSON
Method	POST

7.1.2. Request Header

The attributes of the request header are

Attributes	Description
username	The username provided at registration time on the MRA e-Invoicing Developer Portal.
ebsMraId	The unique ID provided by MRA for an EBS at registration time.
areaCode	The area code specified during the registration of the user profile (Refer to example in screen shot below, line highlighted in green. The area code to be used is 502.)

The area code can be verified on

1. Register/Update User Profile screen or
2. Register/Update Electronic Billing System (EBS) screen.

Figure 5: Registration of User Profile

Figure 6: Register/Update Electronic Billing System

7.1.3. Request Payload

The attributes of the request payload are

Attributes	Description
requestId	Unique ID for each request. The requestId should be generated by the consuming client (i.e. the EBS).
payload	<p>Payload containing the credentials which is encrypted using the MRA Public Key and then encoded using Base 64.</p> <p>The asymmetric algorithm (RSA/ECB/PKCS/Padding) is used to encrypt the request payloads.</p>

7.1.4. JSON attributes corresponding to the Payload

Attributes	Description
username	The username provided at registration time on the MRA e-Invoicing Developer Portal.
password	The password set for above username at registration time.
encryptKey	Base 64 encoded string of a random 32 byte AES key (symmetric key).
refreshToken	Set to true in case a new token is required within the specified time of expiry (10 minutes before expiry time).

7.1.5. Sample Authentication request

```
{
  "requestId": "20230324213055",
  "payload": "TCcvYcGczIf5pzk6RiqH000BtjkD2pw4HC0wwPq29Vvw/T7P2cMd55RijSGQaeBIQvFufuW0o8GTBC
eQckwICKifL4/45NvuU75IqsuNHQ41iegrjp/lv+P9RwvA9Cha45GUFBNZI/1N+AUyfmdwR/SMwqXb0m7Ac/xZatBcz0pv
9C0t3IjcLLDry6wht6iF2whEtFBWltXmhH00a9BBquKqHR8H1SLX62PeCFGKsqJLHefib3ARvb8gvxUpPrIsf7gBtZeQEs
TZV6apnnkhvPJYp3gBEF14/bMpYZqt dingFofXVsKPCHtSX2dveIqqbCD6IgsFBjgn0AfLbhoaTQ=="
}
```

JSON corresponding to the payload element of the above authentication request

```
{
  "username": "developer@xyz.mu",
  "password": "Pa$$12345",
  "encryptKey": "46REr654ds$372DSgs$&DLW58",
  "refreshToken": "false"
}
```


7.1.10. Steps to produce Authentication JSON in format requested

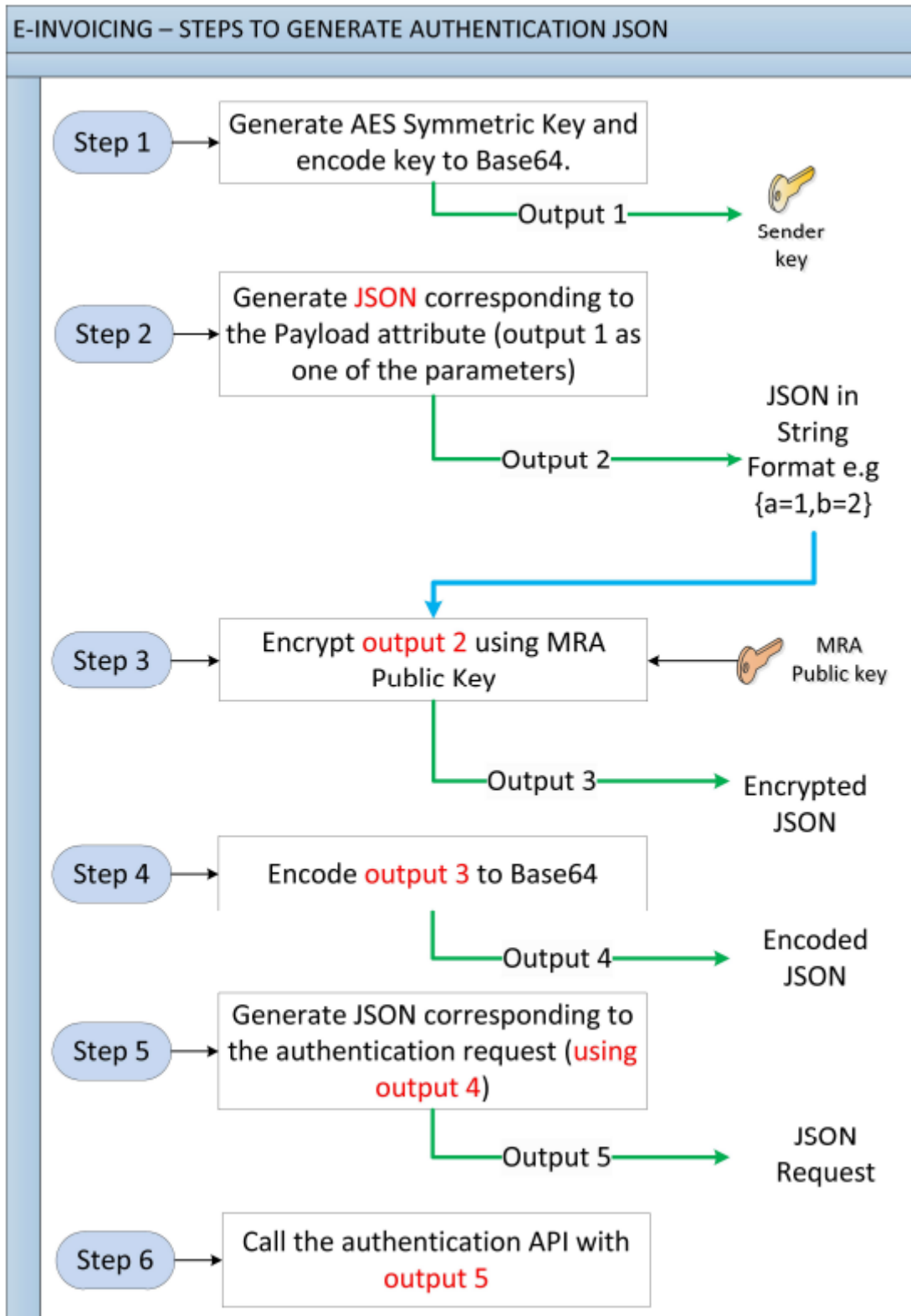


Figure 7: Flow chart to generate authentication JSON

Steps to produce the authentication JSON	
1	Generate AES Symmetric Key (encryptKey) and encode key to Base 64.
2	Generate JSON corresponding to the “payload” attribute (username, password, encryptKey, refreshToken).
3	Encrypt JSON string from step 2 using MRA Public Key
4	Encode encrypted JSON from step 3 to Base 64
5	Generate JSON corresponding to the authentication request with a unique request ID
6	Call the authentication API with username and EBS MRA ID in the request header and JSON from 5 in the request body

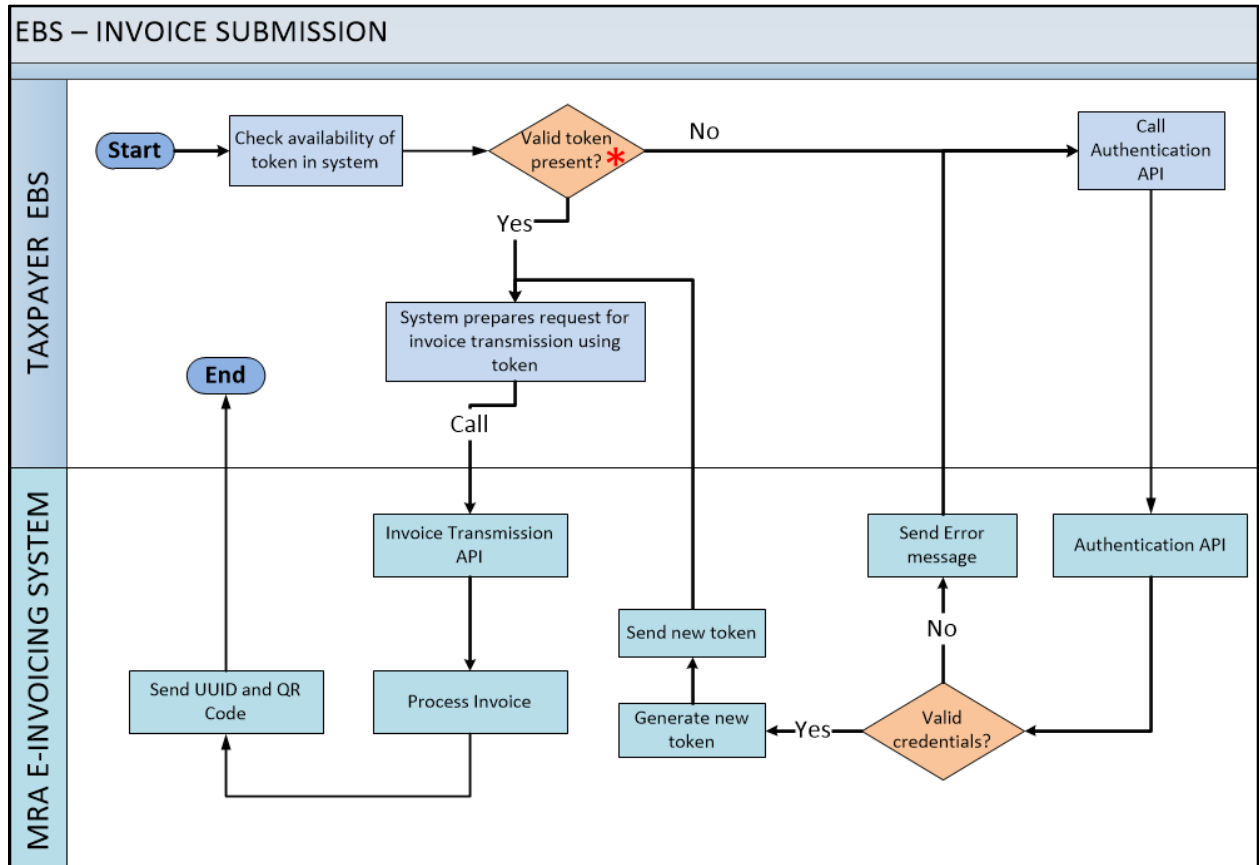
7.1.11. List of errors when calling the Authentication API

Reason	HTTP Status Code	Description
Authentication Error	400	Unauthorized request
Invalid Header Request	400	Incorrect username and/or ebsMraId in header
Decryption failed	400	Error raised during decryption
Invalid User	400	Username and/or password not match
Incorrect Payload	400	Token payload is incorrect
Incorrect Payload	400	Token payload is null
Attributes in payload is incorrect	400	Below reasons whereby a payload can be incorrect <ul style="list-style-type: none"> • username is mandatory • password is mandatory • encryptKey is mandatory • Refresh token should contain values: TRUE or FALSE • refreshToken is mandatory

8. Submission of an invoice

The Transmission API is used for submitting invoices on MRA e-Invoicing System.

The following diagram depicts the invoice submission process on EBS and MRA e-Invoicing System.



* An existing token is considered valid when it has more than 10 minutes before expiry

Figure 8: Invoice submission process

8.1. Invoice Submission Process

When calling the Transmission API, the request header should contain the **username** of the user who registered the EBS on the MRAID Portal, the **EBS MRA ID** of the registered EBS, the area code specified during registration and the valid **token** received after a successful authentication of the same EBS.

The below diagram describes the invoice transmission flow from an EBS

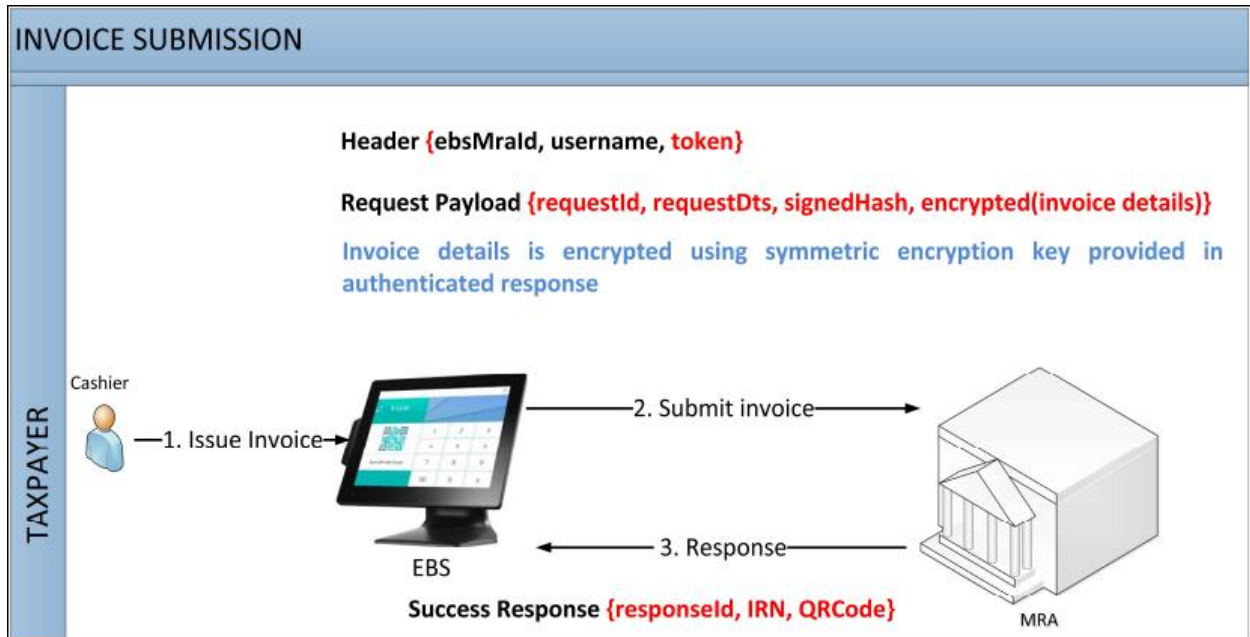


Figure 9: Invoice submission process

The format and details of the Transmission API request and response are depicted in following tables.

8.1.1. Transmission request

Format and Details of the request	
URL	https://vfisc.mra.mu/realtime/invoice/transmit
Content-Type	Application/JSON
Method	POST

8.1.2. Request Header

The attributes of the request header are

Attributes	Description
username	The username used at registration time on the MRA e-Invoicing Developer Portal
ebsMraId	The unique ID provided by MRA for an EBS at registration time
areaCode	The area code specified during the registration of the user profile
token	Authentication token returned in the authentication response

8.1.3. Request Payload

The attributes of the request payload are

Attributes	Description
requestId	Unique ID generated by user for each request
requestDateTime	Date time request was generated before calling MRA IFP
signedHash	Base 64 encoded string of the signed hash invoice (optional) (Refer to section 8.1.4)
encryptedInvoice	Base 64 encoded string of encrypted invoice details.

The symmetric algorithm AES256 (AES/ECB/PKCS/Padding) is used to encrypt the invoice.

8.1.4. Signed Hash (optional)

A taxpayer may digitally sign an invoice prior sending the request payload. An attribute for the digital signature has been added in the request payload. Hence if a signed invoice is sent to the MRA e-Invoicing System, the same will be accepted. Note that this step is optional. As such the signed invoice attribute may be omitted from the request payload if not being used by the EBS.

In order to digitally sign an invoice, a taxpayer should have already uploaded a digital certificate associated with the EBS on the MRAID Portal.

The raw JSON corresponding to the attributed **encrypted Invoice** should be signed using SHA256withRSA and the Private Key of EBS of the taxpayer.

8.1.5. JSON attributes corresponding to attribute encryptedInvoice

For JSON attributes, refer to the document “**Data Structure of an e-Invoice to comply with the MRA e-Invoicing System (JSON format)**” which can be downloaded from guidelines section on the Portal.

8.1.6. Sample Invoice Transmission Request

```
{
  "requestId": "20230214_2",
  "requestDateTime": "20230221 11:27:42",
  "signedHash": "",
  "encryptedInvoice":
  "4uGXAjCclVc0jy/66NdjPg50kNXJ/hijN0mw+SeeoDTUqfSdqiI7n0XWAlAwsq0hpSWNy5GqBwGE+yJ/80xYGeS5/5hza
  lpbVLYUmqeIDnboxD0xUx8Bo26f+9/bcODpEfPyxgvkx4gIaybNnjiMajD7wvDEHdg13klY+vn7UTbTsnEe29kCCrUaLVr
  J3duJJ9Nb5XPh31aLkAjdC9Cl3vvqPm7DVifUJQa8MCGtSEXUcWP/ZGw+69iUBr2r1U8AZ0sHu/LQ2Q71Pm8ZgzNiTd+LK
  PQCViQxZkqCNceeILkreAIisyDoWgWUG0cdvu/kSu4GZstuLeQCNIxbjU2SXCQ0SQU0gyEusXkYA3FMgRm1bHbd8vayRNn
  fPeHEUys4PWlPGn+Z2rIf7rRys7Ukh4Har5pD/NsdgtRYhD0QiQdr0LUH7HAK1Sd/8yYpUdCiTSG+XJPuvYrUNkV4L8Wz1
  IcMcd0Ytmsq67V/XfKzgutYFGyaMgIyynBG/e9ag8JLUTnzyk0Q72bijXBmlOrHxGSJ/tp3U1P24i7zqBuHr0hTVerGbv
  +eo2ugS0q3IPSpACF4Iwe99Z4t3ahLi6/K8ZVY9q2jE7m0LZTjgXeg8bVcVTI2Tg7wPyX/yd8kNL4jbpTkybHBk688iChn
  7EzWFuyBB5lpoF4gpK7Pxbzss/dI+VCXR7pGaYgSrwD08Q3Yzh3JX+iJZPhdBCUB9T7fvGHkQj51HDmNLoWsuC7BU1ewW+
  +V73WQ0YrxHuowEgZffmbHptgmQBmwwe/hrNkdKw3FJ05Wh0kXadChzSfnt3HkivQVbSSCeJ04Z+ymv/Jw2mpGr5WZ0wSj
  +7hc8Qs+31m9CgbogT8XOYQEd0zr1TaA7XZ3Kckt3seXpn0L6KRbiBPev2vBNbFyEjmt2MnWmLdIxBnaZiROwvttxluH2I
  05Iqc4eOhRN5cQhtMmnkju01t/js4ZPjXsSoKmm79Vpy0g9SUoF+wkQRBmGBLq4fkPFryMMRCe0hUB9F+wIRvodLTHu/P7
  Yz0wWf9L3b0EK2Ympi2xnX+MGPbaToCphLNGiC//20yi7IUyS9k3Umu2MVpNBPanDDGfVZLBZLokGswok0JLWzn9EqpYP
  A9Z1cFcRU3YmhHZ/WRE7RG06i2kxD6SSK47BYo1fIVCMTdzs175Twx3HovU6E/E5GjCDj8RqPyAF3DNG7kRZ0z5dB74n/0
  ZB1DYIb6kP2Z6GaQ3MfV63TK+NYu0LpokBuMvQZzPMu0wtwV40JX9xbBx5+7YFzfgaG6rSXIgPty+6T15DpNko0YT15BF
  4M5cbNoXPBoKamQSMSaA+vukB6ezbwaTMqE0my15TuyP78RRgZQ=="
}
```

8.1.7. JSON corresponding to the "encryptedInvoice" is

```
[
  {
    "invoiceCounter": "1",
    "transactionType": "B2C",
    "personType": "VATR",
    "invoiceTypeDesc": "STD",
    "currency": "MUR",
    "invoiceIdentifier": "abscs",
    "invoiceRefIdentifier": "",
    "previousNoteHash": "prevNote",
    "reasonStated": "rgeegr",
    "totalVatAmount": "60.0",
    "totalAmtWoVatCur": "310.0",
    "totalAmtWoVatMur": "310.0",
    "invoiceTotal": "370.0",
    "discountTotalAmount": "50.0",
    "totalAmtPaid": "320.0",
    "dateTimeInvoiceIssued": "20230531 10:40:30",
    "seller": {
      "name": "Test User",
      "tradeName": "TEST",
      "tan": "1252XXXX",
      "brn": "I080XXXX",
      "businessAddr": "Test address",
      "businessPhoneNo": "",
      "ebsCounterNo": "a1"
    },
    "buyer": {
      "name": "Test user 2",
      "tan": "12145785",
      "brn": "CXXXX23",
      "businessAddr": "Test address 1",
      "buyerType": "VATR",
      "nic": ""
    },
    "itemList": [
      {
        "itemNo": "1",
        "taxCode": "TC01",
        "nature": "GOODS",
        "productCodeMra": "pdtCode",
        "productCodeOwn": "pdtOwn",
        "itemDesc": "dILAIT CONDENC 23",
        "quantity": "23214",
        "unitPrice": "20",
        "discount": "1.23",
        "discountedValue": "10.1",
        "amtWoVatCur": "60",
        "amtWoVatMur": "50",
        "vatAmt": "10",
        "totalPrice": "60"
      },
      {
        "itemNo": "2",
        "taxCode": "TC01",
        "nature": "GOODS",
        "productCodeMra": "pdtCode",
        "productCodeOwn": "pdtOwn",
        "itemDesc": "2",
        "quantity": "3",
        "unitPrice": "20",
        "discount": "0",
        "discountedValue": "12.0",
        "amtWoVatCur": "50",
        "amtWoVatMur": "50",
        "vatAmt": "10",
      }
    ]
  }
]
```

```
        "totalPrice": "60"
      },
      {
        "itemNo": "3",
        "taxCode": "TC01",
        "nature": "GOODS",
        "productCodeMra": "pdtCode",
        "productCodeOwn": "pdtOwn",
        "itemDesc": "2",
        "quantity": "3",
        "unitPrice": "20",
        "discount": "0",
        "discountedValue": "12",
        "amtWoVatCur": "50",
        "amtWoVatMur": "50",
        "vatAmt": "10",
        "totalPrice": "60"
      },
      {
        "itemNo": "4",
        "taxCode": "TC01",
        "nature": "GOODS",
        "productCodeMra": "pdtCode",
        "productCodeOwn": "pdtOwn",
        "itemDesc": "2",
        "quantity": "3",
        "unitPrice": "20",
        "discount": "0",
        "discountedValue": "12.0",
        "amtWoVatCur": "50",
        "amtWoVatMur": "50",
        "vatAmt": "0",
        "totalPrice": "60"
      },
      {
        "itemNo": "5",
        "taxCode": "TC01",
        "nature": "GOODS",
        "productCodeMra": "pdtCode",
        "productCodeOwn": "pdtOwn",
        "itemDesc": "2",
        "quantity": "3",
        "unitPrice": "20",
        "discount": "0",
        "discountedValue": "12.6",
        "amtWoVatCur": "50",
        "amtWoVatMur": "50",
        "vatAmt": "0",
        "totalPrice": "60"
      }
    ],
    "salesTransactions": "CASH"
  }
]
```

The above JSON corresponds to a list with one invoice.

8.1.7.1. Previous invoice/note hash - Hashing algorithm

Hashing is a process of converting data (usually of variable length) into a fixed-length string of characters, which is typically a hexadecimal or binary representation. Hash function is commonly used for data integrity verification. Follow below steps for hashing the field << **Previous invoice/note hash** >> (previousNoteHash).

The value in **previousNoteHash** is in hexadecimal consisting of a concatenation of below fields values.

Field description	Field name
Date time previous invoice was issued	dateTime
Previous invoice amount	totalAmtPaid
BRN	brn
Previous invoice number	invoiceIdentifier

For example when generating an invoice, if previous invoice contains below values:

Field Name	Field Value
dateTime	20231019 14:54:51
totalAmtPaid	1000
brn	I2365XXXX
invoiceIdentifier	AINV101

The concatenated value should be as below:

Concatenated value
20231019 14:54:511000I2365XXXXAINV101

The previousNoteHash should contain below value after hashing above concatenated value:

Field previousNoteHash value
A78C2C5C5C3E33F1B4808D437F84BB303E0832D07A49912466EAF7137DF31EDC

8.1.7.2. Steps for hashing the values to be present in previousNoteHash

Steps
1 Concatenate fields as described above
2 Create a MessageDigest object with the "SHA-256" algorithm
3 Compute the hash which will result in an array of bytes
4 Convert the byte array to a hexadecimal representation

8.1.8. Response Payload (SUCCESS)

The attributes of a response after a successful invoice transmission are

Attributes	Description
responseId	Unique response ID generated by MRA
responseDateTime	Date time response was sent back to user
requestId	Request ID generated by user when sending request
status	Status [SUCCESS ERRORS HAS_ERRORS] of request
environment	Status of EBS [TEST LIVE]
infoMessages	List of warning messages with warning code and description
errorMessages	List of error messages with error code and description
fiscalisedInvoices	Details related to fiscalised invoice
invoiceIdentifier	Invoice Identifier of transaction
irn	A unique identification provided by MRA in case of success status
qrCode	The QR Code provided by MRA for the transaction in case of success status. The generated QR code is a string representing the Base64-encoded QR Code PNG image data and it is not encrypted. (Refer to section 8.1.13).
status	The status of invoice transaction [SUCCESS ERROR]
warningMessages	List of warning messages with warning code and description
errorMessages	List of error messages with error code and description

8.1.9. Response Payload (ERRORS)

The attributes of a response after a failed invoice transmission are

Attributes	Description
responseId	Unique response ID generated by MRA
responseDateTime	Date time response was sent back to consuming client
requestId	Request ID generated by consuming client when sending request
status	Status [SUCCESS ERRORS HAS_ERRORS] of request sent
environment	Environment from where response was sent [TEST LIVE]
infoMessages	List of warning messages with warning code and description
errorMessages	List of error messages with error code and description
fiscalisedInvoices	Details related to fiscalised invoice
invoiceIdentifier	Invoice number of transaction
irn	Blank in case of error status
qrCode	Blank in case of error status
status	The status of invoice transaction [SUCCESS ERROR]
warningMessages	List of warning messages with warning code and description
errorMessages	List of error messages with error code and description

8.1.10. Sample JSON Response (Success)

```
{
  "responseId": "479259408032023133718505",
  "responseDateTime": "20230308 13:37:18",
  "requestId": "RequestId1330",
  "status": "SUCCESS",
  "environment": "TEST",
  "infoMessages": null,
  "errorMessages": null,
  "fiscalisedInvoices": [
    {
      "invoiceIdentifier": "test1",
      "irn": "8b5108b0-97fa-36bd-835f-20eab5dcfef2",
      "qrCode":
        "iVBORw0KGgoAAAANSUhEUgAAAV4AAAFeAQAAAAD1UEq3AAACB01EQVR4Xu2aMZKDMAxFlaFImsNwFI4WjsZR
        OAILRwa9+l+G9WZnM2kiN/83G0mZ5o9kORMr7+thz5EXEtxKcCvBrQS3EtxKcCvBrSq8Wwj0yKwYTeVNU2b3p
        SbugvPhKx/LuF0dLrPZbR9KcXhkQnAXOPyqKZuQuhB2c7EQ3A+uqXfYiG4P1xQTdTuARaa4G4wH0gNX76r+A
        FU/u91g1NgC40bDiAwX6ImB0fDPzqr6Vq+nnOCW30cDgfp10Bmve1ocRik94gIzoZpHca0qCbWFxycfYk2+Lu
        sBcfBtAnHzSMuNYZhoMzTkRkCdrOsIuJCNrmsdK10MCQ4FQ6bZmxBi/Om5700mjwFKwX3gGvK5+cIvOx1gnNg
        MJ7yu8xxqXl1UKxEJSHAqvPG4icUxPxMu6HXcLjgbLrRp9gktYMzP7H6YnyMi0BsOhqkBU4HBQTC00v7YLTgDr
        imLCW220HewPRaU4Hy4djY40EXWD6AxpjjBPeCa4qjGYaDWFzZldwRnw6e4KxYxFRzFQUxwKswDyDWe9XX8yy
        Ii8QHBuXAYt3hns+MkqmPzxiun4B7w6VekzpkNivu04H4wWlZUFxbTevwgILgjjNfZIBjHyIuyEvxJmA9PgYF
        xvN24cSubnuAeMC1jNRUMZku8wkr+jCm4A/yeBLcS3EpwK8GtBLcS3Epwq/C3196CtS+PdRKA AAAAE1FTkSu
        QmCC",
      "status": "SUCCESS",
      "warningMessages": null,
      "errorMessages": null
    }
  ]
}
```

8.1.11. Sample JSON Response (Error)

```
{
  "responseId": "47925950803202313385581",
  "responseDateTime": "20230308 13:38:55",
  "requestId": "RequestId1330",
  "status": "ERROR",
  "environment": "TEST",
  "infoMessages": null,
  "errorMessages": null,
  "fiscalisedInvoices": [
    {
      "invoiceIdentifier": "test1",
      "irn": null,
      "qrCode": null,
      "status": "ERROR",
      "warningMessages": null,
      "errorMessages": [
        {
          "code": "LV_ERR002",
          "description": "TAN of registered user does not match with TAN of seller in
invoice details"
        }
      ]
    }
  ]
}
```

8.1.12. Steps to generate JSON for invoice submission

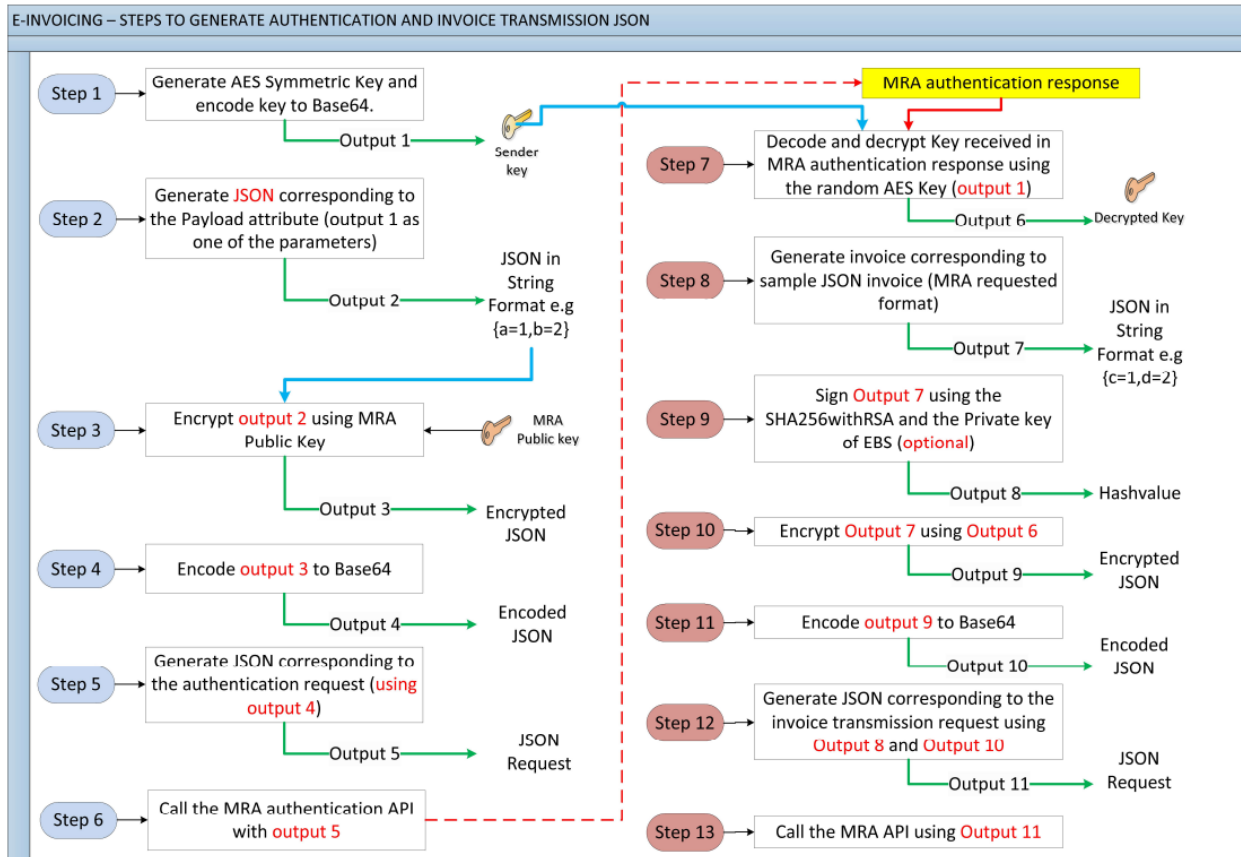


Figure 10: Flowchart to generate authentication and invoice transmission JSON

Steps	
1	Decode and decrypt Key received from MRA using the random AES Key that was generated in the authentication step
2	Generate invoice corresponding to sample JSON invoice (MRA requested format)
3	Sign JSON in step 2 using the SHA256withRSA and the Private key of EBS downloaded during the registration process (optional)
4	Encrypt JSON string from step 2 using decrypted Key from step 1 (The encrypted key that was received from MRA in the authentication response parameters). Note that the decrypted key should be decoded first before using same for encryption (refer to code snippet)
5	Encode encrypted JSON from step 4 to Base 64
6	Generate JSON payload corresponding to the invoice transmission request
7	Call the transmission API with username, EBS MRA ID, and token in the request header

8.1.13. Steps to use the MRA generated QR Code

Below steps to use the MRA generated QR Code and print same in receipts

1. **Decode Base64 String:** Decode the Base64-encoded string to obtain the binary PNG image data
2. **Create QR Code Image:** Use the binary PNG image data to create an image
3. **Print QR Code Image:** Render image or save it as a file in a format that's suitable for printing. The specific method depends on application and the tools or libraries that software developers are using.
4. **In case of any errors (connectivity issues) whereby MRA did not respond with a success message:** Follow step 8.1.14

8.1.14. Receipt Not Fiscalised

In the event of any connectivity issues with the MRA e-Invoicing System resulting in the invoice not being fiscalised, the text 'Not Yet Fiscalised' should be displayed in the same position where the QR Code image was intended to be displayed.

9. List of errors

Code	Reason	HTTP Status Code	Description/Action
ERR0001	Authentication Error	400	Unauthorized request
ERR0020	Authentication Error	400	Missing header parameters Action requested: Please submit request with correct header parameters.
ERR0021	Invalid request header/body format	400	Missing body parameters Action requested: Please submit request with correct header parameters.
ERR0022	Invalid request header/body format	400	Below reasons could entail this error code <ul style="list-style-type: none"> • Request DateTime should not be blank • Request Id should not be blank • Encrypted invoice data should not be blank • Request Id should not exceed 50 characters • Request DateTime should not exceed 17 characters • token should not be blank • username should not be blank • ebsMraId should not be blank • token should not exceed 255 characters • username should not exceed 100 characters • ebsMraId should not exceed 50 characters Action requested: Please submit request with correct format
ERR0050	Authorisation Error	401	Token sent is not valid
ERR0100	EBS validation failed	400	Below reasons could entail this error code <ul style="list-style-type: none"> • EBS status is not active • EBS test status is PASS_CONFIRMED. EBS should be reset to be able to proceed with submission of invoice
ERR0200	Decryption failed	400	Could not decrypt encryptedInvoice
ERR0300	Failed Signature	400	Could not validate signature
ERR0400	Invoice data mapping error	400	Invalid JSON format for invoice data Note the maximum number of items should not exceed 2000 Action requested: Please build the invoice data as per the correct schema and resubmit the request.
ERR0500	Invalid TAN	200	TAN of registered user does not match with TAN of seller in invoice details. Action requested: Please ensure that the correct TAN has been set in the request JSON and resubmit the request.
ERR0600	Invoice Data Validation Error	200	The decrypted invoice data string could not be validated as per the e-Invoice JSON Schema provided by MRA. Action requested: Please build the invoice data as per the correct schema and resubmit the request. **Please refer to The Data Structure of an e-Invoice in the Guidelines Section for the JSON schema**
ERR0023	Internal Server Error	500	An internal server has occurred. Action requested: Please resubmit the request

10. Annex 1

10.1. Sample JSON for Invoice Transmission response

- Error Code ERR0020

```
{
  "status": "ERROR",
  "errorMessages": [
    {
      "code": "ERR0020",
      "description": "Missing header parameters"
    }
  ]
}
```

- Error Code ERR0021

```
{
  "status": "ERROR",
  "errorMessages": [
    {
      "code": "ERR0021",
      "description": "Missing body parameters"
    }
  ]
}
```

- Error Code ERR0023

```
{
  "status": "ERROR",
  "errorMessages": [
    {
      "code": "ERR0023",
      "description": "An internal server error has occurred"
    }
  ]
}
```

- Error Code ERR0050

```
{
  "responseId": "LT16799339693773302050115",
  "responseDateTime": "20230327 20:19:29",
  "requestId": "1",
  "status": "ERROR",
  "environment": "TEST",
  "infoMessages": null,
  "errorMessages": [
    {
      "code": "ERR0050",
      "description": "Token is not valid"
    }
  ],
  "fiscalisedInvoices": null
}
```

- Error Code ERR0100

```
{
  "responseId": "LT16799348753056127933414",
  "responseDateTime": "20230327 20:34:35",
  "requestId": "1",
  "status": "ERROR",
  "environment": "TEST",
  "infoMessages": null,
  "errorMessages": [
    {
      "code": "ERR0100",
      "description": "EBS status is not active"
    }
  ],
  "fiscalisedInvoices": null
}
```

- Error Code ERR0200

```
{
  "responseId": "LT16799351097954908508853",
  "responseDateTime": "20230327 20:38:29",
  "requestId": "1",
  "status": "ERROR",
  "environment": "TEST",
  "infoMessages": null,
  "errorMessages": [
    {
      "code": "ERR0200",
      "description": "Could not decrypt encryptedInvoice"
    }
  ],
  "fiscalisedInvoices": null
}
```


- Error Code ERR0300

```
{
  "responseId": "LT16799351097952908508853",
  "responseDateTime": "20230327 20:38:29",
  "requestId": "1",
  "status": "ERROR",
  "environment": "TEST",
  "infoMessages": null,
  "errorMessages": [
    {
      "code": "ERR0300",
      "description": "Could not validate signature: Invalid signature"
    }
  ],
  "fiscalisedInvoices": null
}
```

- Error Code ERR0400

```
{
  "responseId": "LT16799357486032636317101",
  "responseDateTime": "20230327 20:49:08",
  "requestId": "1",
  "status": "ERROR",
  "environment": "TEST",
  "infoMessages": null,
  "errorMessages": [
    {
      "code": "ERR0400",
      "description": "Invalid JSON format for decrypted encryptedInvoice"
    }
  ],
  "fiscalisedInvoices": null
}
```

- Error Code ERR0500

```
{
  "responseId": "LT16799358226919389842667",
  "responseDateTime": "20230327 20:50:22",
  "requestId": "1",
  "status": "ERROR",
  "environment": "TEST",
  "infoMessages": null,
  "errorMessages": null,
  "fiscalisedInvoices": [
    {
      "invoiceIdentifier": "test1",
      "irn": "",
      "qrCode": "",
      "status": "ERROR",
      "warningMessages": null,
      "errorMessages": [
        {
          "code": "ERR0500",
          "description": "TAN of registered user does not match with TAN of seller in decrypted
encryptedInvoice"
        }
      ]
    }
  ]
}
```

- Error Code ERR0600

```
{
  "responseId": "LT16799360192407258577721",
  "responseDateTime": "20230327 20:53:39",
  "requestId": "1",
  "status": "ERROR",
  "environment": "TEST",
  "infoMessages": null,
  "errorMessages": null,
  "fiscalisedInvoices": [
    {
      "invoiceIdentifier": "test1",
      "irn": "",
      "qrCode": "",
      "status": "ERROR",
      "warningMessages": null,
      "errorMessages": [
        {
          "code": "ERR0600",
          "description": "Type of person should contain only values: VATR/NVTR"
        },
        {
          "code": "ERR0600",
          "description": "Item Number 1: Tax Code of items should contain only values
: TC01/TC02/TC03/TC04/TC05"
        },
        {
          "code": "ERR0600",
          "description": "Item Number 5: Tax Code of items should contain only values
: TC01/TC02/TC03/TC04/TC05"
        }
      ]
    }
  ]
}
```

11. Code snippets for encryption and decryption

11.1. In C#

Sample code to generate AES Key

```
Aes aesAlgorithm = Aes.Create();
aesAlgorithm.Mode = CipherMode.ECB;
aesAlgorithm.Padding = PaddingMode.PKCS7;
aesAlgorithm.KeySize = 256;
aesAlgorithm.GenerateKey();
```

Sample code to encode key to base 64 string

```
string aesKey = Convert.ToBase64String(aesAlgorithm.Key);
```

Sample code to encrypt using MRA Public Key

```
// Get the MRA public key which was initially downloaded
var cert = new X509Certificate2();
cert.Import(File.ReadAllBytes(@"C:\Users\Downloads\MRAPublicKey.crt"));
var publicKey = (RSACryptoServiceProvider)cert.PublicKey.Key;

// Convert authentication payload (JSON) and encrypt payload using MRA public key
var bytes = publicKey.Encrypt(Encoding.UTF8.GetBytes(JsonConvert.SerializeObject(payload)), false);
```

Sample code to decrypt Key from MRA

```
//Decrypt key received from MRA using the random AES Key generated in Step for authentication
ICryptoTransform decryptor = aesAlgorithm.CreateDecryptor();

//Decryption will be done in a memory stream through a CryptoStream object
using (MemoryStream msDecrypt = new MemoryStream(Convert.FromBase64String(mraEncryptedKey)))
using (CryptoStream csDecrypt = new CryptoStream(msDecrypt, decryptor, CryptoStreamMode.Read))
using (StreamReader srDecrypt = new StreamReader(csDecrypt))
{
    // Read the decrypted bytes from the decrypting stream
    // and place them in a string.
    return srDecrypt.ReadToEnd();
}
```

Sample code to decrypt invoice using MRA Key

```
ICryptoTransform decryptor = aesAlgorithm.CreateDecryptor();

//Decryption will be done in a memory stream through a CryptoStream object
using (MemoryStream msDecrypt = new MemoryStream(Convert.FromBase64String(encryptedInvoice)))
using (CryptoStream csDecrypt = new CryptoStream(msDecrypt, decryptor, CryptoStreamMode.Read))
using (StreamReader srDecrypt = new StreamReader(csDecrypt))
{
    // Read the decrypted bytes from the decrypting stream
    // and place them in a string.
    return srDecrypt.ReadToEnd();
}
```

Sample code to encrypt invoice using MRA Key

```
using (var aesAlgorithm = Aes.Create())
{
    aesAlgorithm.Key = Convert.FromBase64String(mrakey);
    aesAlgorithm.Mode = CipherMode.ECB;
    aesAlgorithm.Padding = PaddingMode.PKCS7;

    var encryptor = aesAlgorithm.CreateEncryptor();
    byte[] encryptedData;

    //Encryption will be done in a memory stream through a CryptoStream object
    using (var ms = new MemoryStream())
    {
        using (var cs = new CryptoStream(ms, encryptor, CryptoStreamMode.Write))
        {
            using (var sw = new StreamWriter(cs))
            {
                sw.Write(JsonConvert.SerializeObject(obj));
            }

            encryptedData = ms.ToArray();
        }
    }
    return Convert.ToBase64String(encryptedData);
}
```

11.2. In Java

Sample code to generate random AES Key

```
SecureRandom rand = new SecureRandom();
KeyGenerator generator = KeyGenerator.getInstance("AES");
generator.init(256, rand);
SecretKey secretKey = generator.generateKey();
```

Sample code to encode key to base 64 string

```
byte[] rawData = secretKey.getEncoded();
String encodedKey = Base64.getEncoder().encodeToString(rawData);
```

Sample code to encrypt using MRA Public Key

```
PublicKey pkey = null;
try(FileInputStream fis = new FileInputStream("path of MRA Public Key")) {
    CertificateFactory cf = CertificateFactory.getInstance("X.509");
    X509Certificate cert = (X509Certificate) cf.generateCertificate(fis);
    pkey = cert.getPublicKey();
}
} catch (Exception e) {
    // TODO
}

Cipher cipher = Cipher.getInstance("RSA");
cipher.init(Cipher.ENCRYPT_MODE, pkey);
String encodedString = Base64.getEncoder().encodeToString((cipher.doFinal(msg.getBytes("UTF-8"))));
```

Sample code to decrypt Key from MRA

```
Cipher cipher = Cipher.getInstance("AES/ECB/PKCS5PADDING");
cipher.init(Cipher.DECRYPT_MODE, secretKey);
String decryptedKey = new String(cipher.doFinal(Base64.getDecoder().decode(strToDecrypt)));
```

Sample code to encrypt invoice using MRA Key

```
byte[] decodedKey = Base64.getDecoder().decode(decryptedKey);
SecretKey secretKey = new SecretKeySpec(decodedKey, 0, decodedKey.length, "AES");

Cipher cipher = Cipher.getInstance("AES/ECB/PKCS5Padding");
cipher.init(Cipher.ENCRYPT_MODE, secretKey);
String encryptedString = Base64.getEncoder().encodeToString(cipher.doFinal(strToEncrypt.getBytes("UTF-8")));
```

11.3. In PHP

Sample code to generate random AES Key

```
// Generate a random key
$encryptionKey = openssl_random_pseudo_bytes(32);
$aeskey = base64_encode($encryptionKey);
echo "\n aeskey: " . $aeskey;
```

Sample code to encrypt using MRA Public Key

```
openssl_public_encrypt(json_encode($payload), $encrypted_string, $pub_key, OPENSSL_PKCS1_PADDING);
```

Sample code to decrypt Key from MRA

```
$mraKey = 'encrypted key received from MRA';
// In PHP for decrypt the $mraKey should not be decoded.
// aeskey should be decoded
// Algorithm should be AES-256-ECB
$decryptedKey = openssl_decrypt($mraKey, 'AES-256-ECB', base64_decode($aeskey));
echo "\n decryptedKey: " . $decryptedKey;
```

Sample code to encrypt invoice using MRA Key

```
// json_encode converts JSON to string
$invoiceData = json_encode($arInvoice);
echo "\n invoiceData: " . $invoiceData;

// Algorithm should be AES-256-ECB
$encryptedInvoice = openssl_encrypt($invoiceData, 'AES-256-ECB', base64_decode($decryptedKey), OPENSSL_RAW_DATA);

// Encrypted invoice should be encoded
$payload = base64_encode($encryptedInvoice);
echo "\n payload: " . $payload;
```