

ACCOUNT MAPPER INGRESS API DOCUMENTATION

Implementation of the Account Mapper/ Basic Bank Account
Numbers BBAN Validation System for the Central Bank of Liberia

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Ministry of Commerce and Industry

Liberia Investment, Finance and Trade Project (LIFT-P)



Central Bank of Liberia

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API Documentation

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Overview

API Name: Account Mapper Ingress API

The Account Mapper Ingress API shall serve as the primary interface for licensed financial partners (e.g., Commercial Banks, Fintechs, MNOs) to submit and synchronize customer account data with the CBL's Account Mapper system in Production mode.

This API collects comprehensive customer, financial institution, and account data to enable BBAN validation, aggregation, and linkage across Liberia's financial ecosystem. Data fields include customer identifiers, account details, KYC information, and institutional metadata, as outlined below.

The API operates under four business rules:

- (1) batch upload of existing data upon first Production activation,
- (2) 24-hour sync of new accounts,
- (3) 24-hour sync of account/customer updates, and
- (4) instant updates for Functional ID linkage/unlinking

Version: v1.0

Base URL: To be provided

Authentication: API Key

Authentication

All endpoints require a request header with a valid APIKey.

Example:

APIKey: {Your_APIKey}

Encryption

The request body contains an encrypted JSON object. Encryption uses the AES algorithm with {APISecretKey} as the salt. The output must be Base64 encoded.

Example:

```
AesEncryptionHelper.Encrypt(payload, {APISecretKey})
```

Request Body Template

All endpoints expect a general request body in this format:

```
{  
  "DEVICEID": "XYZ-ABC",  
  "DATA": "BASE64ENCODEDENCRIPTEDPAYLOAD",  
  "COUNT": 2  
}
```

Note: "data" contains the encrypted payload. "count" is required only for bulk operations.

Endpoints**1. POST /api/Ingress/Create**

Creates a single customer account record.

Request body:

```
{  
  "CustomerId": "CUST12345",  
  "UniqueBankingIdentifier": "UBI-987654321",  
  "AccountNumber": "0123456789",  
  "BBAN": "BBAN1234567890",  
  "IBAN": "GB82WEST12345698765432",  
  "OldAccountNumber": "0987654321",  
}
```

```
"AccountTitle": "Mr. Temitope Jubril",
"AccountTitle2": "Jubril Enterprises",
"JointHolderName": "Mrs. Temitope Jubril",
"AccountCategory": "Savings",
"AccountType": "Individual",
"AccountCurrency": "NGN",
"AccountTier": "Gold",
"BusinessRegNo": "RC123456",
"DateAccountCreated": "2020-03-15",
"FirstName": "Temitope",
"OtherName": "Jubril",
"LastName": "Owode",
"CustomerName": "Temitope Jubril Owode",
"CustomerPhoneNumber1": "07712345678",
"CustomerPhoneNumber2": "07712345678",
"CustomerPhoneNumber3": "",
"CustomerEmail": "temitope.jubril@example.com",
"CustomerAddress": "Sinkor Rd, Monrovia",
"IndustryName": "Technology",
"AccountStatus": "Active",
"AlternativeAccountId": "ALT987654321",
"LegalIssueDate": "2021-01-01",
"LegalId": "A123456789",
"ExpiryDate": "2031-01-01",
"LegalDocumentName": "International Passport",
"LegalHolderName": "Temitope Jubril",
"ProxyType": "Phone",
"ProxyIdentifier": "12345678901",
"ProxyScheme": "",
"PEP": false
}
```

Response:

```
{
  "code": "00",
  "description": "Customer account data created successfully",
  "success": true
}
```

2. POST /api/Ingress/Bulk/Create

Used to create multiple customer records. Returns a sessionId for tracking status.

Request body:

```
[  
  {  
    "CustomerId": "CUST12345",  
    "UniqueBankingIdentifier": "UBI-987654321",  
    "AccountNumber": "0123456789",  
    "BBAN": "BBAN1234567890",  
    "IBAN": "GB82WEST12345698765432",  
    "OldAccountNumber": "0987654321",  
  }  
]
```

```
"AccountTitle": "Mr. Temitope Jubril",
"AccountTitle2": "Jubril Enterprises",
"JointHolderName": "Mrs. Temitope Jubril",
"AccountCategory": "Savings",
"AccountType": "Individual",
"AccountCurrency": "NGN",
"AccountTier": "Gold",
"BusinessRegNo": "RC123456",
"DateAccountCreated": "2020-03-15",
"FirstName": "Temitope",
"OtherName": "Jubril",
"LastName": "Owode",
"CustomerName": "Temitope Jubril Owode",
"CustomerPhoneNumber1": "07712345678",
"CustomerPhoneNumber2": "07712345678",
"CustomerPhoneNumber3": "",
"CustomerEmail": "temitope.jubril@example.com",
"CustomerAddress": "Sinkor Rd, Monrovia",
"IndustryName": "Technology",
"AccountStatus": "Active",
"AlternativeAccountId": "ALT987654321",
"LegalIssueDate": "2021-01-01",
"LegalId": "A123456789",
"ExpiryDate": "2031-01-01",
"LegalDocumentName": "International Passport",
"LegalHolderName": "Temitope Jubril",
"ProxyType": "Phone",
"ProxyIdentifier": "12345678901",
"ProxyScheme": "",
"PEP": false
}
]
```

Response:

```
{
  "code": "00",
  "description": "Bulk entry received.",
  "success": true,
  "data": "8f44fd21-7758-4727-800a-4bc0c60c3239"
}
```

3. PUT /api/Ingress/Update/{AccountNumber}

Updates customer details for the specified account number.

Request body:

```
{  
  "AccountTitle": "Dr. Chinedu Okeke",  
  "AccountTitle2": "Chinedu Tech Ltd",  
  "JointHolderName": "Mrs. Chinedu Okeke",  
  "AccountTier": "Gold",  
  "BusinessRegNo": "RC112233",  
  "FirstName": "Chinedu",  
  "OtherName": "Emeka",  
  "LastName": "Okeke",  
}
```

```
"CustomerName": "Chinedu Emeka Okeke",
"CustomerPhoneNumber1": "7012345678",
"CustomerPhoneNumber2": "8098765432",
"CustomerPhoneNumber3": "",
"CustomerEmail": "chinedu.okeke@example.com",
"CustomerAddress": "Congo Town, Monrovia",
"IndustryName": "Fintech",
"AccountStatus": "Active",
"AlternativeAccountId": "ALT2025001",
"LegalIssueDate": "2022-04-10",
"LegalId": "INTL123456789",
"ExpiryDate": "2032-04-10",
"LegalDocumentName": "International Passport",
"LegalHolderName": "Chinedu Okeke",
"ProxyType": "phone",
"ProxyIdentifier": "78901234567",
"ProxyScheme": "",
"PEP": false
}
```

Response:

```
{
  "code": "00",
  "description": "Customer account updated successfully",
  "success": true
}
```

4. POST /api/Ingress/Functional-Identity/Link

Links a Functional ID to a customer account.

Request body:

```
{
  "AccountNumber": "0123456789",
  "FunctionalId": "FID-001234567"
}
```

Response:

```
{
  "code": "00",
  "description": "Functional ID linked successfully",
  "success": true
}
```


5. POST /api/Ingress/Functional-Identity/Unlink

Unlinks a Functional ID from a customer account.

Request body:

```
{  
  "AccountNumber": "0123456789",  
  "FunctionalId": "FID-001234567"  
}
```

Response:

```
{  
  "code": "00",  
  "description": "Functional ID unlinked successfully",  
  "success": true  
}
```

6. GET /api/Ingress/Bulk-Action/Check/{SessionId}

Checks the processing status of a bulk upload.

Request:

SessionId: 8f44fd21-7758-4727-800a-4bc0c60c3239

Response:

```
{  
  "code": "00",  
  "description": "All entries processed without errors",  
  "success": true  
}
```

7. POST /api/Enquiry/{accountNo}/{bankcode}

Performs a **Name Enquiry** on a customer account.

This endpoint allows financial institutions to validate account ownership by retrieving the registered account holder's name details, given an account number and a bank code.

Request Parameters (Path):

- `accountNo` (*string, required*) – Customer's account number to be verified
- `bankcode` (*string, required*) – Unique code of the financial institution

Response (200 – application/json):

```
{
  "code": "string",
  "description": "string",
  "success": true,
  "data": {
    "firstName": "string",
    "lastName": "string",
    "accountType": "string",
  }
}
```

Response Fields:

- `code` – Response code (e.g., 00 for success)
- `description` – Message describing the result
- `success` – Boolean indicating success/failure
- `data.firstName` – First name of the account holder
- `data.lastName` – Last name of the account holder
- `data.accountType` – Type of account (e.g., Individual, Corporate)

Use Case:

The Name Enquiry API is typically used during payment initiation or beneficiary validation to ensure funds are being transferred to the correct account holder before completing a transaction.

Response Codes

Code	Description
00	Successful
01	Record Exists
02	Record Not Found
03	Validation Error
99	Generic Error Occurred

Data Dictionary

Field Name	Description	Data Type	Required
CustomerId	Customer identifier	String	Yes
UniqueBankingIdentifier	Unified banking ID	String	No
AccountNumber	Customer account number	String	Yes
BBAN	Basic Bank Account Number	String	Yes
IBAN	International Bank Account Number	String	No

OldAccountNumber	Previous account number	String	No
AccountTitle	Primary account name	String	Yes
AccountTitle2	Secondary account name	String	No
JointHolderName	Joint account holder	String	No
AccountCategory	Individual, Corporate, Bank	String	Yes
AccountType	Saving, Current, Loan, Fixed Deposit	String	Yes
AccountCurrency	ISO code (e.g., NGN)	String	Yes
AccountTier	KYC Tier	String	Yes
BusinessRegNo	Business registration number	String	No
DateAccountCreated	Date in YYYY-MM-DD	Date	Yes
FirstName	Customer first name	String	Yes
OtherName	Middle name	String	No
LastName	Customer last name	String	Yes
CustomerName	Full name	String	Yes
CustomerPhoneNumber1	Primary phone	String	Yes
CustomerPhoneNumber2	Secondary phone	String	No
CustomerPhoneNumber3	Tertiary phone	String	No
CustomerEmail	Email address	String	No
CustomerAddress	KYC address	String	Yes
IndustryName	Customer industry	String	No
AccountStatus	Active or Dormant	String	Yes
AlternativeAccountId	Alternate ID	String	No
LegalIssueDate	Issue date (YYYY-MM-DD)	Date	No
LegalId	Legal ID number	String	No
ExpiryDate	Expiry date (YYYY-MM-DD)	Date	No
LegalDocumentName	Document type	String	No
LegalHolderName	Name on legal document	String	No
ProxyType	Proxy type	String	No
ProxyIdentifier	Proxy value	String	No
ProxyScheme	Proxy scheme	String	No
PEP	Politically Exposed Person	Boolean	Yes