

CREDIT BUREAU SOLUTION REVIEW REPORT

Alignment with Ghana Credit Reporting Standards

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Date: 08/03/2026

1. EXECUTIVE SUMMARY

Following the meeting with Mr. Baafi and the technical team, system access credentials were provided to enable a technical review of the credit bureau platform and its reporting outputs.

The objective of the review was to assess the system's readiness to support credit reporting operations aligned with Ghana's credit reporting framework, particularly in relation to:

- Data subject identification
- Credit report structure
- Credit scoring framework
- Payment behaviour interpretation
- Regulatory data requirements
- Consumer credit history representation

The system demonstrates a strong foundation, particularly in the areas of:

- Credit profile summary reporting
- Exposure analysis
- Institutional credit classification
- Credit facility aggregation

However, several critical structural enhancements are recommended to ensure full alignment with Ghana credit reporting standards and operational best practices.

2. OVERALL SYSTEM OBSERVATIONS

The platform provides a structured foundation for credit reporting and analytics. Several core reporting sections are already well implemented and provide meaningful insights into borrower credit exposure.

Well Implemented Sections

The following sections are properly structured and aligned with typical credit bureau reporting formats:

Section	Observation
Credit Profile Overview	Well structured and informative
Classification of Active Accounts by Institution	Properly implemented
Total Liability Summary	Well presented
Credit Exposure by Product	Clear breakdown of exposure

These components already provide a strong analytical view of borrower indebtedness.

3. CREDIT REPORT STRUCTURE REVIEW

PDF Credit Report Layout

The current PDF report layout requires structural improvement to enhance readability, data interpretation, and compliance with typical credit bureau reporting formats.

Recommended Enhancements

The credit report should include the following additional sections:

Recommended Section	Purpose
Address History	Track historical borrower address changes
Employment History	Support income and employment profiling
Mobile Network Loans (MNOs)	Capture digital credit exposure from telecom lenders via financial institutions in Ghana. Eg. Quick Loans via Letshego, Express Loans via Ecobank, Ahomka loans via Absa etc.
Dishonored Cheques	Reflect returned or unpaid cheque records
Judgment Data	Capture court judgments related to credit obligations
Guaranteed Loans	Record loans where the borrower acted as a guarantor

These sections are commonly present in mature credit bureau reports and significantly improve the risk assessment capability of lenders.

4. SUBJECT IDENTIFICATION & MATCHING LOGIC

Accurate data subject identification is one of the most critical components of a credit bureau system.

Recommended Identification Hierarchy

The system search parameters should prioritize the following identifiers:

1. Ghana Card ID (Primary Identifier)

2. Full Name
3. Phone Number
4. Date of Birth

Legacy identification documents such as:

- Passport
- Voter ID
- Driver's License

should primarily be used for historical loan records rather than primary matching.

Search Confidence Score

The search confidence score logic requires further transparency. Where the match score is below 100%, the system should display:

- Other potential subject matches
- Associated confidence percentages
- Related identity records

This allows users to:

- Review possible matches
- Avoid misidentification
- Merge verified records where appropriate

This functionality is essential for achieving accurate 360-degree borrower profiles.

5. CREDIT REPORT REFERENCE CONTROL

Every generated credit report must include a **Unique Credit Report Reference Number**

This ensures:

- Audit traceability
- Regulatory compliance
- Unique report identification

6. CREDIT FACILITY DATA REPRESENTATION

The Credit Facility Details section requires revision to properly reflect Ghana's credit reporting standards.

Current Legend

Code	Current Meaning
OK	On Time
30	Late ≤ 30 days
X	Missed
P	Partial
ND	No Data

Recommended Interpretation Based on Ghana Reporting Standards

Code	Meaning
OK	NDIA = 0 and Amount in Arrears = 0
30	30 Days in Arrears
60	60 Days in Arrears
90	90 Days in Arrears
120	120 Days in Arrears
180	180 Days in Arrears
210	210 Days in Arrears
240	240 Days in Arrears
270	270 Days in Arrears
270+	More than 270 Days in Arrears
ND	No Data
P	Paid Up
X	Delayed payment by Controller & Accountant General Department (CAGD)

The interpretation should be fully aligned with:

- Number of Days in Arrears (NDIA)
- Amount in Arrears

A detailed interpretation structure has been provided separately.

7. PAYMENT BEHAVIOUR DEFINITIONS

The payment behaviour section should present a color-coded interpretation of borrower payment performance.

Recommended Payment Behaviour Indicators

Code	Meaning
OK	Account Up To Date
30	30 Days in Arrears
60	60 Days in Arrears
90	90 Days in Arrears
120	120 Days in Arrears
180	180 Days in Arrears
210	210 Days in Arrears
240	240 Days in Arrears
270	270 Days in Arrears
270+	More than 270 Days in Arrears
ND	No Data

8. ACCOUNT STATUS DEFINITIONS

The credit report should also include account status indicators.

Code	Meaning
A	Open / Active
L	Handed Over / Legal
G	Charge-off
C	Closed
N	Loan Against Policy
Z	Deceased
D	Disputed
R	Restructured / Rescheduled
E	Terms Extended

T	Early Settlement
B	Approved but not Disbursed
W	Written Off
X	Delayed Payment by CAGD
P	Paid Up

These definitions provide lenders with clear insights into facility status.

9. CREDIT INQUIRY HISTORY

The Credit Search Inquiry History should appear as the final section of the report.

This section should display:

- Institution making the inquiry
- Date of inquiry
- Type of inquiry
- Purpose of inquiry

This allows lenders to observe recent credit activity and potential credit shopping behavior.

10. CREDIT SCORING FRAMEWORK

The credit scoring framework requires further technical review. The following components should be available for validation:

Score Algorithm Transparency

The following should be reviewed:

- Score variable inputs
- Score computation logic
- Weighting structure
- Feature engineering logic

Model Validation Requirements

The score should include documented validation metrics such as:

Metric	Description
Gini Coefficient	Model discriminatory power
KS Statistic	Separation between good and bad borrowers

Rank Ordering	Risk ranking accuracy
Stress Testing	Model robustness under economic stress
Probability of Default (PD)	Estimated default probability

These indicators are standard requirements for credit scoring validation.

11. DATA SUBJECT MATCHING ALGORITHMS

It is also important to review the system's data subject matching algorithms, particularly for:

- Identity resolution
- Loan mapping accuracy
- Prevention of incorrect borrower record merging

This is essential to avoid data integrity issues and incorrect credit reports.

12. CONCLUSION

The reviewed platform demonstrates significant potential as a credit bureau reporting solution.

Key reporting sections such as: **Credit Profile Overview, Exposure Classification and Liability Summaries** are already properly implemented.

However, further enhancements are required in the following areas:

- Credit report structural design
- Identity matching transparency
- Payment behaviour interpretation
- Credit scoring model validation
- Regulatory data representation
- Additional borrower data sections

Addressing these areas will significantly improve the platform's alignment with Ghana's credit reporting ecosystem and international credit bureau standards.

I am adding the below guide on Interpreting Credit Report Fields in BOG IFF (NDIA, Amount in Arrears, Aging Buckets)

1. Number of Days in Arrears (NDIA) Definition:

Total number of calendar days (as of the Reporting Date) since the account first fell into arrears (as per Arrears Start Date).

Validation Rules:

Rule	Requirement
Format	Integer, max 999. If >999, report as 999
If NDIA populated	Amount in Arrears must have a debit balance
If NDIA = 0	Amount in Arrears must = 0
If no arrears	NDIA = 0
NDIA must not exceed	(Reporting Date - Account Open Date)
Computed As	NDIA = Reporting Date - Arrears Start Date

2. Amount in Arrears Definition:

Outstanding balance due as of the Reporting Date, summing missed instalments that should have been paid.

Validation Rules:

Rule	Requirement
Format	Positive decimal or zero. Debit balances only
If NDIA > 0	Amount in Arrears must be > 0
If NDIA = 0	Amount in Arrears must = 0
If account settled/paid off	Amount in Arrears = 0
If NDIA populated	Arrears must be populated
If NDIA not given	Use Aging Buckets (if available) to infer arrears
Arrears as of Reporting Date	Must match payment schedule logic

3. Aging Buckets (Optional) Definition:

Breakdown of overdue amounts (or days) into time intervals:

- 1-30 days
- 31-60 days
- 61-90 days
- 91-120 days
- 121-150 days

- 151+ days, 180 + days

Validation Rules:

Rule	Requirement
Format	Should contain the number of days overdue in that range and not amounts
Acceptable as fallback	If NDIA is not reported, and values are correct
Must match reality	e.g., 15 days overdue must be in 1-30 range
If value $\neq$ actual NDIA	Treated as information mismatch
Cannot include monetary values	Inputting “747.00” in a bucket = invalid format
Optional field	But must be accurate if used

Use-Case Scenarios Matrix (BoG IFF)

#	NDIA	Aging Bucket	Amount in Arrears	Outcome	Status
1	0	NULL	0	Payment history OK	Valid
2	0	15 in 1-30	0	NDIA contradicts bucket	Info mismatch - Leave history - BLANK
3	NULL	15 in 1-30	> 0	Infer NDIA = 30, history shows 30	Acceptable fallback
4	NULL	15 in 31-60	> 0	Days don't match interval	Info mismatch - history BLANK
5	NULL	“GHS 747.00” in 1-30	GHS 747.00	Buckets must show counts, not amounts	Format error - history BLANK
6	NULL	“1,200.00” in 61-90	747.00	Both format and amount mismatch	Format + logic error
7	0	NULL	> 0	Arrears contradict NDIA	Arrears shown, but history BLANK
8	> 0	NULL	0	NDIA implies arrears, but value missing	Invalid - Data inconsistency

9	> 0	NULL	> 0	All valid	Standard delinquency
10	NULL	NULL	NULL	No data to derive arrears	Incomplete
11	200	NULL	0	NDIA suggests default but arrears missing	Contradiction
12	NULL	NULL	> 0	Arrears exists, but no NDIA or buckets	Insufficient - history BLANK
13	0	NULL	NULL	Valid performing account	Acceptable
14	1-999	NULL	Negative amount	Invalid - must be positive debit	
15	> 999	NULL	> 0	Report NDIA as 999	Truncated per BOG rule

Recommended Validation Flow for BoG IFF Submissions

If NDIA > 0:

If AmountInArrears <= 0:

Flag error ("NDIA implies arrears, but none reported") If NDIA = 0:

If AmountInArrears > 0:

Flag error ("No arrears, but amount still reported") If NDIA = NULL:

If AgingBucket is valid (e.g., 15 in 1-30):

Infer NDIA = Bucket upper limit (e.g., 30)

Else if AgingBucket = NULL and AmountInArrears > 0: Flag error ("Insufficient arrears data")

If Bucket = Amount value (e.g., 747): Flag error ("Bucket should hold count, not value") If

NDIA > Days since AccountOpenDate: Flag error ("NDIA > account age") If NDIA > 999:

Set NDIA = 999

NEXT REVIEW PHASE

The next phase of the review will include:

- Detailed review of credit score algorithms used.
- Repayment history interpretations.
- Self Inquiry Process. (The process, Consent Clauses)
- Review of data subject matching logic
- Validation of score computation methodology
- Review of sample credit report outputs
- Manuals and Policies (Very essential for regulatory purposes)
- System securities and data security structure.
- Business credit reports. (search parameters and credit report outlook)

These steps will ensure the platform meets the technical and operational requirements for credit bureau reporting systems.