

African Gig-Economy & Digital Wallet Risk Dashboard

Visual Build Manual v3 — Table Format

Audience: junior Power BI developer, Power BI Desktop July 2026 build or later (new Card visual, GA since Nov 2025). **Scope:** report canvas only — the semantic model (97 measures in `[Measures]`) is already built. Wire visuals to it; don't touch the model.

Two things to know before you start

1. **Every CF measure is hard-wired to one fixed condition** (e.g. `[CF Channel Fraud Color]` always evaluates USSD, no matter what a chart axis shows). So CF only ever goes on the one Card it was built for — never on a multi-category chart's Data colors, or every bar/category would render the identical color. The single exception is `[CF Market Fraud Share Color]` on the Page 3 table, which is context-aware.
 2. **Two chart techniques used repeatedly below:**
 - *Multi-measure, no axis:* when two measures have no shared dimension (e.g. new vs tenured accounts), drag both straight into a chart's **Values** well and leave **Axis** empty — Power BI auto-labels each column with the measure name.
 - *Generic measure on a real column:* where a dimension column already exists (channel type, regulatory tier, gig segment, KYC tier, `is_month_end`, `is_weekend`), the chart uses the plain underlying measure (e.g. `[Fraud Rate %]`) on that axis instead of the named sub-measures — richer chart, same numbers, no extra model work. The named sub-measures (`[USSD Fraud Rate]`, `[Tier1 KYC Fraud Rate]`, etc.) are reserved for their KPI cards and CF coloring.
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Page 1 — Executive Overview

#	Visual Type	Fields	Format & Wiring
1	Card ×1 (page header)	Callout value: <code>[Title Exec KPI Strip]</code>	Format pane → General → Title → toggle off (the callout text itself is the dynamic headline). Font size 20–24pt, no background, span the full page width.
2	Card ×6 (hero KPI row)	<code>[Total Transactions]</code> / <code>[Total Volume USD]</code> / <code>[Fraud Rate %]</code> / <code>[Dispute Rate %]</code> / <code>[Reversal Rate %]</code> / <code>[Success Rate %]</code> — one card each, placed in a row	Format pane → find 'Callout value' → click fx → Format by: Field value → <code>[CF Fraud Rate Color]</code> on the Fraud Rate % card, <code>[CF Dispute Rate Color]</code> on the Dispute Rate % card, <code>[CF Success Rate Color]</code> on the Success Rate % card (inverted on purpose — green at HIGH values, this is correct). (If your Desktop shows the newer Card visual, the same fx icon sits next to 'Data label' color instead — same idea, different label.) For background tint: General → Effects → Background → toggle on → fx → Field value → <code>[BF KPI Fraud Card]</code> on Fraud Rate %, <code>[BF KPI Dispute Card]</code> on Dispute Rate %, <code>[BF KPI Reversal Card]</code> on Reversal Rate %. Add a small 7th card beside Fraud Rate % bound to <code>[CF Fraud Trend Icon]</code> for the ▲/▼ glyph — no color

#	Visual Type	Fields	Format & Wiring
			wiring needed, it's already text.
3	Card ×3 (secondary KPI row)	$\frac{[\text{Avg Transaction Value USD}]}{[\text{Total Fraud Loss USD}]} / \frac{[\text{Active Transacting Workers}]}{[\text{Total Workers}]}$ — one card each	No conditional formatting — plain Callout value cards.
4	Clustered column chart (or Donut)	Legend/X-axis: $[\text{fact_transactions}[\text{transaction_outcome}]]$ Y-axis/Values: $[\text{Total Transactions}]$	Title: fx → Field value → $[\text{Title Outcome Mix}]$. No CF — this is a multi-category chart, see note #1 above.
5	Clustered column chart	X-axis: $[\text{dim_channel}[\text{channel_type}]]$ · Y-axis: $[\text{Total Fraud Loss USD}]$	Title: fx → Field value → $[\text{Title Fraud Snapshot}]$.
6	Card ×3 (insight strips)	$\frac{[\text{Insight Fraud Overview}]}{[\text{Insight Dispute Overview}]} / \frac{[\text{Insight Volume Overview}]}{[\text{Insight Volume Overview}]}$ — placed under their related chart/card cluster	Callout value → each Insight measure. Format pane → Callout value → Font size → 12–14pt. Widen the card until the sentence wraps to 2–3 lines, not 1.

Page 2 — Fraud & Risk

#	Visual Type	Fields	Format & Wiring
1	Clustered column chart	X-axis: $\text{dim_channel[channel_type]}$ · Y-axis: $\text{[Fraud Rate \%]}$	Title: fx → Field value → $\text{[Title Channel Fraud]}$. This generic measure naturally shows all 5 channel types, not just USSD vs app.
2	Card ×3	$\frac{\text{[USSD Fraud Rate]}}{\text{[App Fraud Rate]}} / \frac{\text{[USSD to App Fraud Multiplier]}}$	Callout value → fx → Field value → $\text{[CF Channel Fraud Color]}$ on the USSD Fraud Rate card only.
3	Clustered column chart	Axis: <i>(leave empty)</i> · Values: $\text{[New Account Fraud Rate (<90d)]} + \text{[Tenured Account Fraud Rate (90d+)]}$ (drag both into Values)	Title: fx → Field value → $\text{[Title Tenure Fraud]}$. See note #2 above — multi-measure, no axis.
4	Card ×2	$\frac{\text{[New Account Fraud Rate (<90d)]}}{\text{[New vs Tenured Fraud Multiplier]}}$	Callout value → fx → Field value → $\text{[CF Tenure Fraud Color]}$ on the New Account Fraud Rate card only.
5	Clustered column chart	Axis: <i>(leave empty)</i> · Values: $\text{[High Velocity Fraud Rate]} + \text{[Low Velocity Fraud Rate]}$	Title: fx → Field value → $\text{[Title Velocity Fraud]}$.
6	Card ×3	$\frac{\text{[High Velocity Fraud Rate]}}{\text{[High Velocity Reversal Rate]}} / \text{[Velocity High Threshold (P75)]}$	Callout value → fx → Field value → $\text{[CF Velocity Fraud Color]}$ on the High Velocity Fraud Rate card only. Threshold card: shrink font, gray tone — it's a reference number, not a KPI, keep it visually quiet.
7	Card ×3	$\frac{\text{[Digital Channel Fraud Rate]}}{\text{[Physical Channel Fraud Rate]}} / \text{[Fraud Loss per Flagged Txn]}$	No conditional formatting.

#	Visual Type	Fields	Format & Wiring
8	Card ×3 (insight strips)	[Insight Channel Risk] [Insight Tenure Risk] [Insight Velocity Risk]	Same as Page 1, row 6 — Callout value + 12-14pt font, widen to wrap.

Page 3 — Market & Channel

#	Visual Type	Fields	Format & Wiring
1	Donut chart (or clustered column)	Legend/X-axis: $\text{dim_market}[\text{country}]$ · Values: $\text{Country Fraud Volume Share \%}$	Title: fx → Field value → $\text{Title Market Fraud}$.
2	Card ×3	$\frac{\text{Nigeria+Kenya Fraud Share \%}}{\text{Top Fraud Market}} / \frac{\text{Avg Market Fraud Index}}$	No conditional formatting. Top Fraud Market is a text measure (a market name) — Card visual handles text Callout values natively, nothing special to configure.
3	Clustered column chart	X-axis: $\text{dim_market}[\text{regulatory_tier}]$ · Y-axis: $\text{Fraud Rate \%}$	Title: fx → Field value → $\text{Title Regulatory Tier}$.
4	Card ×2	$\frac{\text{High Regulatory Tier Fraud Rate}}{\text{Medium Regulatory Tier Fraud Rate}}$	Callout value → fx → Field value → $\text{CF Regulatory Tier Color}$ on the High Regulatory Tier Fraud Rate card only.
5	Donut chart	Legend: $\text{dim_channel}[\text{is_digital}]$ · Values: $\text{Total Transactions}$	Title: fx → Field value → Title Channel Mix .
6	Card ×1	$\text{Digital Channel Share \%}$	No conditional formatting.
7	Table	Columns (in order): $\text{dim_market}[\text{country}]$, $\text{Country Fraud Volume Share \%}$, $\text{Avg Market Fraud Index}$	Title: type "Market Fraud Comparison" directly (static, no fx). Click the ▼ dropdown on the $\text{Country Fraud Volume Share \%}$ column header → Conditional formatting → Font color → Format by: Field value → $\text{CF Market Fraud Share Color}$ — the one CF measure safe for table use (see note #1 above).

#	Visual Type	Fields	Format & Wiring
8	Card ×3 (insight strips)	<u>[Insight Market Concentration]</u> / <u>[Insight Regulatory Tier]</u> / <u>[Insight Channel Digital Mix]</u>	Same D pattern as Page 1, row 6.

Page 4 — Worker Segments

#	Visual Type	Fields	Format & Wiring
1	Clustered column chart	X-axis: <u>dim_worker[gig_segment]</u> · Y-axis: <u>[Dispute Rate %]</u>	Title: fx → Field value → <u>[Title Segment Disputes]</u> . Generic measure naturally shows all 4 segments.
2	Card ×5	<u>[Market Trader Dispute Rate]</u> / <u>[Ride Hailing Dispute Rate]</u> / <u>[Delivery Rider Dispute Rate]</u> / <u>[Freelance Creative Dispute Rate]</u> / <u>[Top Dispute Segment]</u>	Callout value → fx → Field value → <u>[CF Segment Dispute Color]</u> on the Market Trader Dispute Rate card only. <u>[Top Dispute Segment]</u> is a text measure, no CF needed.
3	Clustered column chart	X-axis: <u>dim_worker[kyc_tier]</u> · Y-axis: <u>[Fraud Rate %]</u>	Title: fx → Field value → <u>[Title KYC Risk]</u> . Generic measure naturally shows tier_1, tier_2, tier_3.
4	Card ×3	<u>[Tier1 KYC Fraud Rate]</u> / <u>[Tier3 KYC Fraud Rate]</u> / <u>[Avg Tenure Days (Active Workers)]</u>	Callout value → fx → Field value → <u>[CF KYC Tier Fraud Color]</u> on the Tier1 KYC Fraud Rate card only.
5	Card ×2 (insight strips)	<u>[Insight Segment Disputes]</u> / <u>[Insight KYC Tier Risk]</u>	Same D pattern as Page 1, row 6.

Page 5 — Temporal & Transactions

#	Visual Type	Fields	Format & Wiring
1	Clustered column chart	Axis: <i>(leave empty)</i> · Values: $\frac{[\text{Month-End Cash-Out Share \%}]}{[\text{Non Month-End Cash-Out Share \%}]}$	Title: fx → Field value → $\frac{[\text{Title Month End Pattern}]}{[\text{Title Month End Pattern}]}$. See note #2 above — multi-measure, no axis.
2	Clustered column chart	X-axis: $\frac{[\text{dim_date}[\text{is_month_end}]]}{[\text{Reversal Rate \%}]}$ · Y-axis: $[\text{Reversal Rate \%}]$	Title: fx → Field value → $\frac{[\text{Title Reversal Pattern}]}{[\text{Title Reversal Pattern}]}$. Generic measure naturally slices True/False off the real column.
3	Card ×2	$\frac{[\text{Month-End Reversal Rate}]}{[\text{Non Month-End Reversal Rate}]}$	Callout value → fx → Field value → $\frac{[\text{CF Month End Reversal Color}]}{[\text{CF Month End Reversal Color}]}$ on the Month-End Reversal Rate card only.
4	Clustered column chart	X-axis: $\frac{[\text{dim_date}[\text{is_weekend}]]}{[\text{Fraud Rate \%}]}$ · Y-axis: $[\text{Fraud Rate \%}]$	Title: fx → Field value → $\frac{[\text{Title Weekend Pattern}]}{[\text{Title Weekend Pattern}]}$.
5	Card ×4	$\frac{[\text{Weekend Fraud Rate}]}{[\text{Weekday Fraud Rate}]} \cdot \frac{[\text{Weekend Transaction Share \%}]}{[\text{Peer Transfer Share \%}]}$	Callout value → fx → Field value → $\frac{[\text{CF Weekend Fraud Color}]}{[\text{CF Weekend Fraud Color}]}$ on the Weekend Fraud Rate card only.
6	Card ×2 (insight strips)	$\frac{[\text{Insight Month End Cashflow}]}{[\text{Insight Weekend Behavior}]}$	Same D pattern as Page 1, row 6.

Final QA checklist

- ☐ Every fx-wired card changes color when sliced by a date-range or country slicer
- ☐ No chart has a CF measure wired to its Data colors — verify none of the 12 charts across 5 pages picked one up by accident
- ☐ The 3 BF hero cards (Fraud, Dispute, Reversal on Page 1) show a subtle dark tint, not a harsh block
- ☐ All 11 Insight cards wrap to 2–3 lines cleanly, not truncated
- ☐ All fx-wired titles update live when a slicer changes

Known gaps (flagged, not fixed — your call)

- **Reversal Rate % (Page 1, row 2)** has no CF measure. Same 5-minute build as any other CF measure if you want one added.
- **BF was trimmed from 8 measures to 3** (Page 1 hero row only) in a prior session — flag if you want any of the 5 removed ones rebuilt.