

Outlook

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Quick question: does closure propagate to every downstream process?

Hi,

This came up in a working session and nobody had the same definition.

Internal Audit wants to test whether an account status change consistently stops transactions, ATM access, debit orders, collections and campaigns.

I do not want a dashboard that simply counts the outcome. Start with the competing explanations: controls propagate on the same day; manual exceptions are not documented consistently; or some downstream systems lag.

The discussion is currently being driven by anecdotes, and the teams involved are describing the same customers differently. We looked at a version of this before. For the April 2020 review, please show what changed and whether the earlier conclusion still holds.

What we need to decide is whether this is an isolated exception, a design weakness or a control operating failure. Please bring a model-ready table, data dictionary and an honest baseline, including a few cases we can trace from source to conclusion.

The available evidence is monthly account snapshots, status events, limits, product enrolments and signatories; transaction-level timestamps, channels, amounts, statuses and error context; ATM attempts, host responses, PIN attempts, blocked-card state and latency; debit-order mandates, collection dates, suspensions and cancellations; collections cases, promises to pay and recovery payments; campaign design and customer responses. The result is a data-based control test and still requires process-owner evidence.

Thank you