

Outlook

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Follow-up: which fraud alerts are actually operational noise?

Morning,

I need help with something that sounds simple but probably is not.

Investigators report that some suspicious patterns disappear once transaction timing, retries and customer contacts are reconstructed. The operating teams agree that more journeys are failing; they disagree on whether the customer, the bank or a downstream party owns the failure. The first extracts did not reconcile, which means source precedence and exclusions must be part of the answer.

The questions I would ask in the room are:

1. What would we expect to see if bank-side delay creates impossible sequences?
2. What evidence would instead support that repeated attempts inflate velocity?
3. How do we rule out that a known service interaction explains the change?

This has returned because the previous answer was useful but not strong enough to become a standing rule. Use April 2021 as the new evidence point rather than recycling the earlier conclusion. Please work towards which alert features should be corrected, retained or routed elsewhere. A useful output would be a control view with the exceptions, owner and reason each item was included.

Use transaction-level timestamps, channels, amounts, statuses and error context; ATM attempts, host responses, PIN attempts, blocked-card state and latency; customer contacts, complaints and suggestions; monthly account snapshots, status events, limits, product enrolments and signatories. One caution: A plausible explanation is not automatic clearance; investigators still own the decision.

Regards