

Outlook

From	aisha.patel@fraud.ops.keystonebank.co.za
To	analytics.retail@keystonebank.co.za, data.engineering@keystonebank.co.za
Cc	banking.operations@keystonebank.co.za, model.risk@keystonebank.co.za
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Follow-up: which fraud alerts are actually operational noise?

Hi all,

I may be joining dots that do not belong together, so please challenge the premise.

Investigators report that some suspicious patterns disappear once transaction timing, retries and customer contacts are reconstructed. Failure anecdotes are beginning to drive decisions, although retries and late posting may be making the problem look larger than the affected-customer population.

Could the answer be that a known service interaction explains the change? Or are we actually seeing that bank-side delay creates impossible sequences? I also do not want us to miss the possibility that repeated attempts inflate velocity.

This has returned because the previous answer was useful but not strong enough to become a standing rule. Use May 2022 as the new evidence point rather than recycling the earlier conclusion. The practical decision is which alert features should be corrected, retained or routed elsewhere. Please send a short decision pack with no more than five slides and an attached evidence table; I need the exceptions and counter-examples, not only an average.

Work from 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. A plausible explanation is not automatic clearance; investigators still own the decision.

Regards