

Outlook

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Sent	Fri, 22 Nov 2019 10:32:00 -0000

One failed payment may be generating five technical events

Hi all,

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

During service degradation, repeated attempts can inflate volume and obscure the number of customers actually affected. Please start with the decision we need to make, then show whether the available evidence is strong enough to support it.

Could the answer be that customers retry the same action within minutes? Or are we actually seeing that automatic retry and human retry are being mixed? I also do not want us to miss the possibility that channel switching follows a timeout.

We looked at a version of this before. For the November 2019 review, please show what changed and whether the earlier conclusion still holds. The practical decision is how monitoring should count affected customers and when retry controls should activate. 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. Without application session IDs, use account, amount, channel and time proximity as an explicit matching heuristic.

Regards