Subject: Urgent: Implications and Mitigation for DAVE1.0 Shutdown

Dear Team,

I trust you are well. It has come to my attention that a cost control plan is in motion, resulting in the gradual shutdown of the DAVE1.0 test and development environments, set to commence this upcoming Monday. As part of this plan, scheduled Informatica jobs will cease in these environments. Furthermore, I've been informed that, as members of the Build team, we will no longer have access to make any modifications within the DAVE 1.0 Databricks, storage accounts, and Synapse Mart layer databases.

This development carries significant ramifications for our ongoing Aurora and Panel projects spanning various phases, including SIT, reporting, and UAT testing. While I believe this shutdown process to be inevitable, I am uncertain if there are any exceptional routes available to us at this time.

In light of this situation, I've outlined the potential risks that our Aurora and Panel projects may encounter due to the shutdown of DAVE1.0. I've summarized these risks in a tabular format below:

| **Risk** | **Impact** | **Mitigation** | **Decision** |
| --- | --- | --- | --- |
| Risk 1 | The TS02 reporting solution heavily relies on data from DAVE1.0, DAVE2.0, and legacy Apollo. The impending restrictions pose challenges for SIT and UAT testing, preventing access to Apollo, TIARA, Call, budget, and performance data. | Required | Required |
| Risk 2 | Absence of a Pre-Prod environment for DAVE 1.0 confines us to testing sales data via the Gold layer, impeding comprehensive report testing involving data from other sources. This impacts Business use case validation and may elevate the risk of defect leakage to production. | Required | Required |
| Risk 3 | Reconciliation testing between TS01 and TS02 for motor becomes unfeasible due to the unavailability of DAVE1.0. This limitation impacts our ability to perform crucial reconciliation between the two systems. | Required | Required |
| Risk 4 | Validating the disintegration of tactical solutions introduced in TS01 as part of TS02 is a challenge. Lack of a test environment necessitates verification in production, potentially leading to unforeseen issues. | Required | Required |

Given these imminent risks and the proximity of our release plans, we urgently need to devise mitigation strategies. As we navigate through this challenging phase, your valuable input and collaboration in formulating these mitigations will be pivotal.

Thank you for your immediate attention to this matter. Let's work together to address these risks effectively and ensure a successful release.