**Technical Review for API Endpoints v.2 (Mini)**  

**1. Endpoint Overview** 

|  |  |  |  |
| --- | --- | --- | --- |
| **Endpoint URL** | **e.g., /api/v1/users/{id}** | | |
| **Module** | e.g., Billing | **End Point ID** | e.g.,  000000000 |
| **HTTP Method** | e.g., GET, POST | **Code Complexity** | If exists |
| **Description/Purpose** | Brief summary of what the endpoint does (e.g., "Retrieves user profile by ID”,  this could be aided by AI) | | |
| **Personas** |  | **API Docs link** | Doc / story If exists |
| **BPMN Diagram** | From GraphDB  (R&D tools) | **Dependencies** | [External Modules or used Libraries, e.g., PostgreSQL, Redis cache] |
| **Is OData** | * Yes * NO | **Is DTC** | * Yes * NO |
| **Endpoint's balance between fault tolerance and fast calling** | | |  |
| **Most important** | * fault tolerance * fast calling | **API Type** | * Command * Query * Processing * Inner call |
| **Reviewer** |  | **Review Date** |  |

**2. IF DTC**

* Describe implementation and Involved Modules

**3. Diagrams**     
if we have any other diagrams except BPMN (Sequence or Flow diagrams) that descripe the current State you can add here.

**4. Overall Recommendations & Action Items**

**High-Priority Fixes**: List the top 3 issues to address immediately. **[Fast Action]**

* **1**
* **2**
* **3**

**Suggested Pattern Or architecture**: [eg., Factory Pattern]

**Next Steps (Full fix/revamp plan):**

Planned improvements or follow-up reviews.  