

Use Case Name: [Name of the Use Case]

Use Case ID: [ID of the Use Case]

Version: [Version number <major.minor>]

Date: [Date]

1. Strategic Context & Arena:

- **Arena:** [Relevant arena from Platform Design for this use case].
- **MTP (Massive Transformative Purpose):** [The MTP of the platform owner]
- **Strategic Objective:** [Strategic objective related to this use case].

Actors:

- **Primary Actor:** [The main user or system that initiates the use case]
- **Secondary Actors:** [Other users or systems involved in the use case]

Preconditions:

- [List any conditions that must be true before the use case can start]

Trigger:

- [List any triggers for the relevant business process]

Main Success Scenario (Happy Path):

1. **Step 1:** [Description of the first step]
2. **Step 2:** [Description of the second step]
3. **Step 3:** [Description of the third step]
4. ...

Acceptance Criteria:

- [List the acceptance criteria and the verification method for the use case to be considered completed]

Alternate Flows:

- **Alternate Flow 1:**
 1. **Step 1:** [Description of the first step in the alternate flow]
 2. **Step 2:** [Description of the second step in the alternate flow]
 3. ...
- **Alternate Flow 2:**
 1. **Step 1:** [Description of the first step in the alternate flow]
 2. **Step 2:** [Description of the second step in the alternate flow]
 3. ...

Exceptions:

- **Exception 1:** [Description of any exceptions that might occur and how they are handled]
- **Exception 2:** [Description of any exceptions that might occur and how they are handled]

Step-by-Step Process Flow (Platform UI Perspective):

- [List the step by step process flow from a Platform UI Perspective]

Information Model:

- [Provide the key entities of the information model that have been created or updated]

Monetization & Value Flow:

- [List the direct monetization and strategic value capture in this use case]

Open Questions & Dependencies:

- [List any legal, technical, and compliance issues along with dependencies associated with the use case]