

Project Proposal

Internal Strategy Document | Q3 2026

This document serves as a formal overview for the upcoming organizational restructuring and system integration project. The primary objective is to streamline data hierarchies across six operational layers to ensure maximum transparency and reporting accuracy.

1. Executive Summary

In the current business landscape, data fragmentation leads to significant overhead. By adopting a unified 6-layer architecture, we can bridge the gap between high-level fiscal goals and granular line-item transactions. This report outlines the necessary documentation and implementation phases.

2. System Architecture

2.1 Data Hierarchy Levels

- Layer 1:** Global Strategy & Fiscal Year Goals
- Layer 2:** Regional & Continental Market Segments
- Layer 3:** Physical Facilities & Operational Hubs
- Layer 4:** Functional Departments & Product Categories
- Layer 5:** Specialized Sub-Categories & Service Groups
- Layer 6:** Individual Line Items & Transactional SKUs

3. Implementation Timeline

Phase	Activity Description	Timeline	Status
Phase I	Audit of existing data structures and mapping	Month 1	Complete
Phase II	Migration of L1-L3 regional data centers	Month 2-3	In Progress
Phase III	Integration of L4-L6 granular item tracking	Month 4-6	Planned

4. Conclusion

Adherence to this framework will provide stakeholders with real-time insights into operational performance. Further technical specifications, including BRDs and FRDs, will be issued in the subsequent planning cycle.