

### **SUMMARY**

Over the course of 13 years, ReVisionz partnered with this client to deliver one of the most ambitious enterprise asset data cleanup initiatives in the industry. Through a series of structured implementations across every facility, ReVisionz met all project parameters while establishing a standardized data foundation. This ultimately created the basis for enterprise-wide operational excellence.

Through this multi-year initiative, ReVisionz enabled the client to standardize its asset data across all facilities under a unified digital platform. Every piece of information was systematically validated and transformed to meet enterprise standards for completeness and trust. With 100% of migrated content addressed and enriched, the organization is now positioned to confidently deploy Al-driven tools, automation technologies and digital twin initiatives that rely on accurate and accessible engineering data.

"It was a pleasure to work with an experienced and knowledgeable team who are dedicated and committed to providing a high-quality migration of data. It would have been impossible to analyze and transfer 330K tags, 6,800 projects, 2.2M engineering records and much more without this team. Great work!" - Senior Information Management Lead



Of engagement across all facilities

Data objects/metadata validated & transformed In total project work delivered

## **Project Snapshot**

**Client Industry:** Integrated Oil & Gas (Upstream, Midstream, Downstream)

Practice Areas Utilized: Intelligent Data & Insights

Project Duration: 2012-2025

## **Client Success Criteria**

- Align schedule, scope and cost to corporate expectations at each facility level.
- Ensure migrated content is accurate, enriched and trustworthy.
- Transition to a unified AIM platform and embed enriched asset data to drive effective business processes.
- Eliminate out-of-date and ineffective asset data management systems.
- Integrate data across key ranges of client source systems.

## Challenges

- Siloed information across dozens of legacy systems and sources.
- Business inability to locate or trust their engineering data.
- Poor data quality blocking system integration and Al potential.
- Longstanding organizational struggles with process and change management.
- Little integration across engineering and operations.

## **Key Results**



#### Single Platform Adoption

Moved client data and content from dozens of siloed systems to a standardized AIM architecture.



#### **Full Migration & Enrichment**

Achieved end-to-end migration with significant enrichment of all migrated content for business usability.



#### Al Engblement

Created the foundation for enterprise AI and automation by establishing trusted, clean data across operations.



# ReVisionz' Strategy

- Executed structured, facility-by-facility migration and validation efforts.
- Developed custom tools and Al routines to enrich and transform legacy content.
- Maintained long-term continuity with a stable expert team
- Partnered closely with stakeholders to test, validate and sign off on all data transformations.
- Prioritized content usability over raw migration volume.
- Addressed change concerns, guiding the transition from outdated processes that produced poor-quality information to a highly enriched end state.

## **Our Role in Digital Transformation**

- Acted as a trusted advisor over 13 years and continually adapted to changing project scopes.
- Provided deep data science and asset lifecycle expertise.
- Elevated client's ability to use its engineering and operations data for strategic decision-making.

## **Takeaways**

- Long-term data programs require consistent vision, executive and business sponsorship and technical continuity.
- Migration without enrichment is a missed opportunity. Data must be transformed to unlock true value and enable the power of new end state platforms.
- A clean, validated foundation is essential for successful AI, automation and digital twin programs.
- ReVisionz' role as trusted advisor was earned through technical depth, transparency and repeatable delivery.
- The project's longevity demonstrates the value and reliability of our partnership.

## **Complexity & Innovation**

- Created proprietary Al tooling when off-the-shelf solutions didn't exist.
- Achieved trusted data outcomes across widely varying facilities.
- Established cross-functional alignment between engineering and operations teams.

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