

Global \$1.3B Life Sciences Company

Transforms Product Lifecycle Management after Merger & Acquisition with Oracle Cloud

Life sciences company acquired an entity that tripled its size

Disparate and disconnected product, quality and commercialization data across the enterprise

Lack of processes and systems to absorb the acquisition

Subject to large fines if it remained on seller's IT systems for more than 18 months

Business imperatives:

- Integrate newly formed organization
- Improve compliance and traceability
- Gain design efficiencies
- Prepare organization for growth

Approach

3-year program for the implementation of an Oracle hybrid solution that enables a single digital product representation and streamlines consumption of data

Oracle applications included: Agile PLM, Product Hub Cloud, integration to Oracle EBS, Oracle Cloud – Sales, Procurement, HCM using OIC

4 Phases

- Phase 0 – Assessment & Roadmap
 - Phase 1 – Foundational FDA Compliance Capabilities – quality, change control, documents, parts/BOM management, integration to ERP
 - Phase 2 - Collaboration Capabilities – integration to design (CAD) and authoring tools
 - Phase 3 – System Optimization – speed, reporting, etc. enhancements
- 8 successful go-lives, across 30+ sites and 10,000+ users globally
 - Extensive data migration effort – 1.4 million records from 7 systems, transformed and migrated to PLM
 - Robust Organizational Change Management to guide ICU throughout the program

Results

- ✓ Met all M&A exit objectives for PLM-related data on-time, avoiding penalties
- ✓ Radical shift in PLM maturity from basic to advanced
- ✓ Consolidated 10 systems into 1
- ✓ Automatic synchronization of product data across multiple systems
- ✓ Harmonized Quality, Documents, Part/BOM, Engineering management processes into a global PLM system
- ✓ Fully integrated design record to authoring and transactional systems
- ✓ Maximum reuse of design intellectual property
- ✓ 85%+ user satisfaction of solution rollout and overall system functionality