

CASE STUDY: Janssen Engineering Data Management

Janssen's requirement:

"...what we really require is dynamic, accessible data that is intelligently modeled" - Janssen

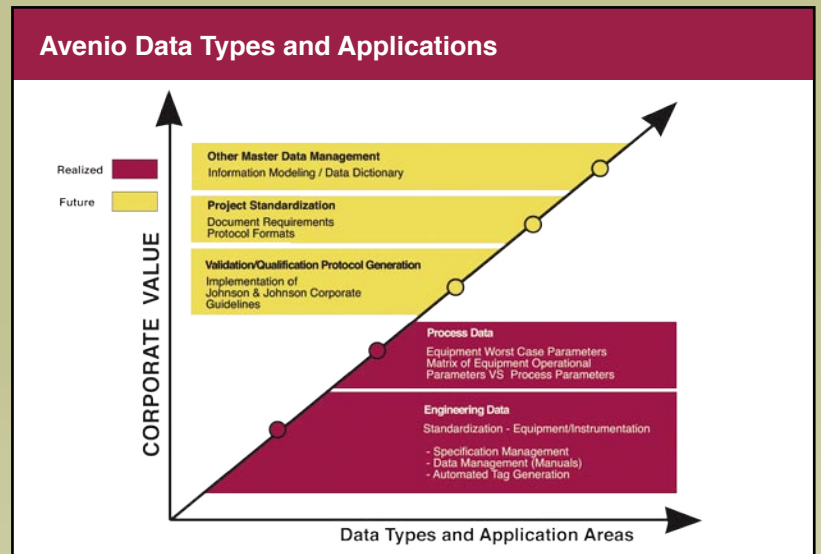
THE FACTS

Leading Global Pharmaceutical Manufacturer – Cork Plant

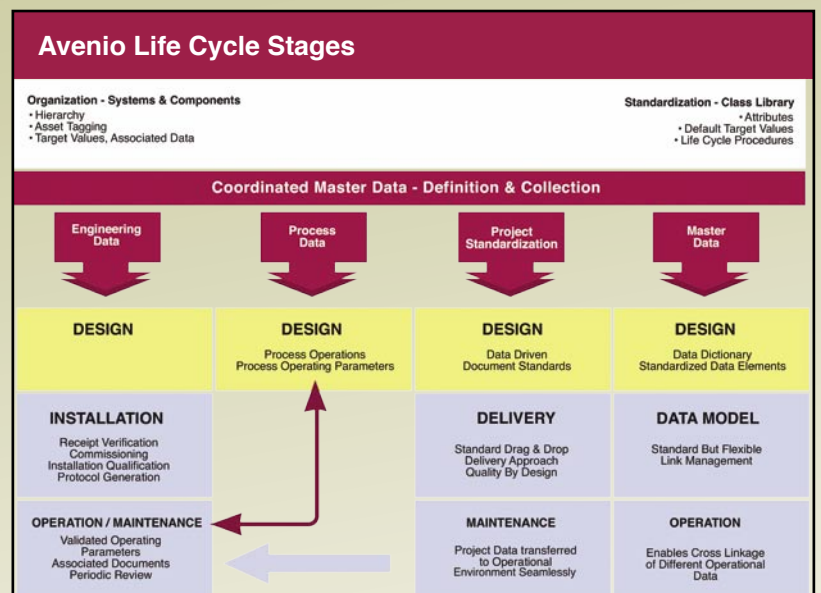
- Multipurpose Plant
- 20 different finished APIs produced
- 5 Buildings
- Major Equipment:
 - 19 reactors
 - 8 centrifuges
 - 6 driers
- 180 staff

WHY AVENIO ?

- Coordinated Master Data Management
- Life Cycle Management
- Integrated Design and Validation
- Reduction of Data Management Overhead
- Site Standardization
- Central Engineering Repository
- New Process Introduction – Process Trains
- Over €200,000 cost savings per annum on a single site



Incremental Implementation Model continually grows the data types and application areas to realize greater corporate value.



- Full Life Cycle engineering data management
- Interconnected and continuous data