

Define, specify and share your engineering information requirements

- + Captures engineering information requirements
- + Defines specification precisely
- Manages classification iteration and variants
- + Creates data-driven class library
- Maps internal customer data to industry standards e.g. ISO 15926, CFIHOS, ISO 19650
- Class Library, also known as Reference
 Data Library (RDL), or Asset Information
 Requirement (AIR)

cls360

CLS360, is Datum360's leading class library platform, for defining and managing both corporate and project specific engineering information and asset data requirements within a granular and rigorous data governance framework.

0



- + Enables re-use and continuity of corporate knowledge
- Delivers consistent class library definitions to all corporate and project software systems, maintaining data governance integrity
- + Supports data compliance with industry standards
- + Enables data governance integrity
- + Eliminates the need for customized developments



Manages corporate and project class libraries

Capability

- Create corporate class libraries
 that can be used as the seed to
 clone project specific class libraries
 which are all managed in the same
 environment
- Aligned with evolving industry standards such as ISO 15926, ISO14224, CFIHOS and ISO 19650

Benefit

- Enables standardization
- Captures and provides re-use
 of corporate knowledge

Defines all types of engineering asset information & asset data

Capability

- All types of tags and equipment with their expected attributes and document types
- For each type of object, defines business rules and data validation rules
- Relates Engineering Numbering
 Specifications to the class library

Benefit

- Creates clarity and transparency in a complex arena where confusion is frequently expensive and time consuming
- Provides a single set of approved information expectations for project and operations
- Improves consistency and repeatability

Fast, simple access to engineering and asset data

Capability

- Populates class library for any engineering information system, e.g. SmartPlant™, Aveva NET™, Bentley Projectwise Lifecycle Server™ and PIM360
- Easily interfaces with engineering information systems

Benefit

- Allows standardisation on one class library management tool, reducing complexity
- Single source for class library
 management across the enterprise

Data driven configuration

Capability

- Fast loading of class library data sets
- Allows definition of engineering information requirements to align with in house processes and eliminates bespoke customization of software
- Works dynamically with PIM360

Benefit

- Provides comprehensive and flexible approach
- Removes requirement for expensive customization

Optional register driven approach

Capability

 Data driven definition of conventional registers, indexes and schedules to be used as information delivery mechanism

Benefit

• Provides well understood mechanism to support engineers making the transition from document centric to data centric information management

Easy to learn

Capability

 Intuitive and clean graphical interface facilitates ease of use

Benefit

- Speeds up adoption by users and encourages deeper engagement with the data
- Builds confidence and trust

Globally available, digitally secure, cloud-based platfor

Capability

- One click web deployment
- Conforms to conventional digital security requirements
- SaaS model of monthly subscription
 allows flexible utilization of software

Benefit

- Reduces deployment times to minutes and hours not weeks and months, hence reducing cost of deployment
- Provides secure, managed access to all project participants
- No capital investment is needed and infrastructure costs are minimized via cloud deployment

