

## Connected data

Connect, measure, report and publish your digital asset

- + Rapid deployment
- Access information for projects and operations fast
- Connects people and teams with Engineering and Asset data
- + Super fast data import / export times
- + Flexible and scalable
- API Integrations for connecting your digital asset
- Mobile device enabled

## **Benefits**

- + Access to projects and operations data from day one
- Instantaneous tag search
- + Globally available to all participants in your project
- Handles mega project data sets with ease providing immediate feedback of data quality and associated issues
- Inbuilt Engineering Information Change functionality
- + Builds confidence and trust in your engineering and asset data by making completeness transparent, understandable and accessible
- Completely data-driven, allowing corporate standards to be applied consistently, in a repeatable and cost effective way



PIM360, Datum360's information management platform, is the most efficient and agile platform for ensuring consistency and quality of engineering and asset data

O





Connected data

# Globally available, digitally secure. cloud- based platform

### Capability

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

#### **Benefit**

Capability

Benefit

consuming

repeatability

· Provides a single set of

for project and operations

· Improves consistency and

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

Easy in – Easy out data

· Ability to process data load at

Fast and flexible reporting

· Full or incremental data

speed with immediate feedback

export capability to enterprise

systems such as SAP, Maximo,

· Creates clarity and transparency

is frequently expensive and time

that highlights data gaps and quality

Bentley, Aveva, Comos and Hexagon

in a complex arena where confusion

approved information expectations

# Fast, simple access to engineering and asset data

## Capability

- · Instantaneous tag search
- · Handles data sets from mega projects with ease
- · Project metrics continentally available live with dynamic dashboards
- Mobile enabled for devices

#### **Benefit**

- · Rapid access to information
- Delivers change control
- · Captures and provides re-use of corporate knowledge
- · Delivers fast, shareable global reports
- · Can be used in the field on/off-line

# Interoperability built in

## Capability

- · Easy in, easy out for engineering information and asset data via a range of mechanisms. An open environment for integration using
- · Links can be built to both corporate and global design and enterprise systems

## Benefit

- · Removes need for consultancy and customized developments to get special reports or data exchange working
- · Connects data to the wider organization

Easy to learn

### Capability

- · Intuitive and clean graphical interface facilitates ease of use
- Uses social media type mechanisms

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

## **Data driven configuration**

## Capability

- · Fast, seamless loading of project or facility specific class library snapshots from CLS360
- Provides flexible basis for data governance framework

#### **Benefit**

- · Provides comprehensive and flexible approach
- Removes requirement for expensive customization
- · Allows standardization of corporate class libraries / RDL's / AIR's

# Management of **Engineering Information** Change (EIC)

### Capability

- · EIC groups scope of work together
- · Comparison between proposed change and live data
- · Maintains an audit trail of the reason for change and the actual change attribute level

## **Benefit**

- · Builds confidence in the data
- Allows data managers to review pending change uploads prior to publishing the live database
- · Allows data values to be referenced against Business Processes via the EIC number

# Optional register driven approach

### Capability

 Registers, specified in CLS360 provide consistent presentation of conventional register, index or schedule views onto data sets

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

