Datum360 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





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 API's
- 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

Benefit

- 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

Benefit

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

