Data Solutions



Industry Challenges

Limited Data

- Data silos impact data availability to technical teams
- Reduced data utilization negatively impacts subsurface understanding
- Elevated risk during drilling and production operations

Benefits

Integrated

Single source of access for all

subsurface data

 Migrate or view data from a variety of sources applying consistency and QC checks in the process

Knowledge

 Distribution of quality data into a variety of traditional and ML powered workflows



Poor Data Confidence

- Lack of user confidence in corporate data stores impacts utilization
- QC workflows are manual, time intensive and often repeated
- Unknown quality data increases uncertainty on produced models and business decisions



- Creation of custom data processes and standards to meet bespoke client needs
- Implementation of data QC to maximize data quality and trust from end users
- Identification and remediation of data bottlenecks to improve data flow through organization



Constrained Expertise

- Lack of dedicated resources to improve data
- Expensive 'hidden costs' of designing and implementing data standards and processes
- Inability to create tangible order to current data situation



- Increased accuracy and reduced human error through automated data input and manipulation
- Quicker delivery of data to users without need for costly consultancy overheads
- Documented and auditable data processes promote increased trust in data

Software

iPoint combines industry leading data management with unique wellbore visualization tools to enable delivery of high quality, trusted information to end-users as required.

Designed with geologists and geotechs in mind, the software provides intuitive search, interrogation and visualization tools to ensure users are always in control of their data.

iPointWeb ensures no matter where users are located they have access to the most up to date and relevant data and knowledge direct through their browser.

Integration & Automation

Our solution ensures that high quality data is delivered across your organization regardless of the source or format of the raw data.

At a time when both expenditure and resources are limited, our intelligent solutions ensure deliverable quality remains high while costs stay low.

Consultancy

Embarking on a digital transformation project can be a formidable task and it can help to have a reliable partner to work with to act as a guide. Our services range from initial consultancy to help map out your digital journey, to delivery of solutions and data management outsourcing will help you unlock the full potential of your investment in knowledge management.

Our Service Offerings



Solutions Architecture



- Scoping and Planning working with multiple user groups and disciplines to plan holistic solutions that meets your challenges
- Architecture Design building solutions within your IT infrastructure that promote efficiency
- Business Standards Creation creating data standards that maximize data impact in your business
- Workflow Optimization explore opportunities for automation and process to increase data flow

Technical Services

 Implementation installation of software and systems into your chosen hosting environment

 Configuration application of bespoke data standards to commercial tools to allow data preferences to be implemented

 Integration use Ikon Science tools to integrate with and migrate data between source systems

 Customization custom development of ancillary technology to overcome specific challenges



Data Loading loading of data into Ikon Science software following defined data standards

 Data Manipulation manual conversion of data from structured documents

• Data Mining

manual location and extraction of data from existing repositories

Deployment

continued support and training of users in implemented solutions to ensure continued adoption



