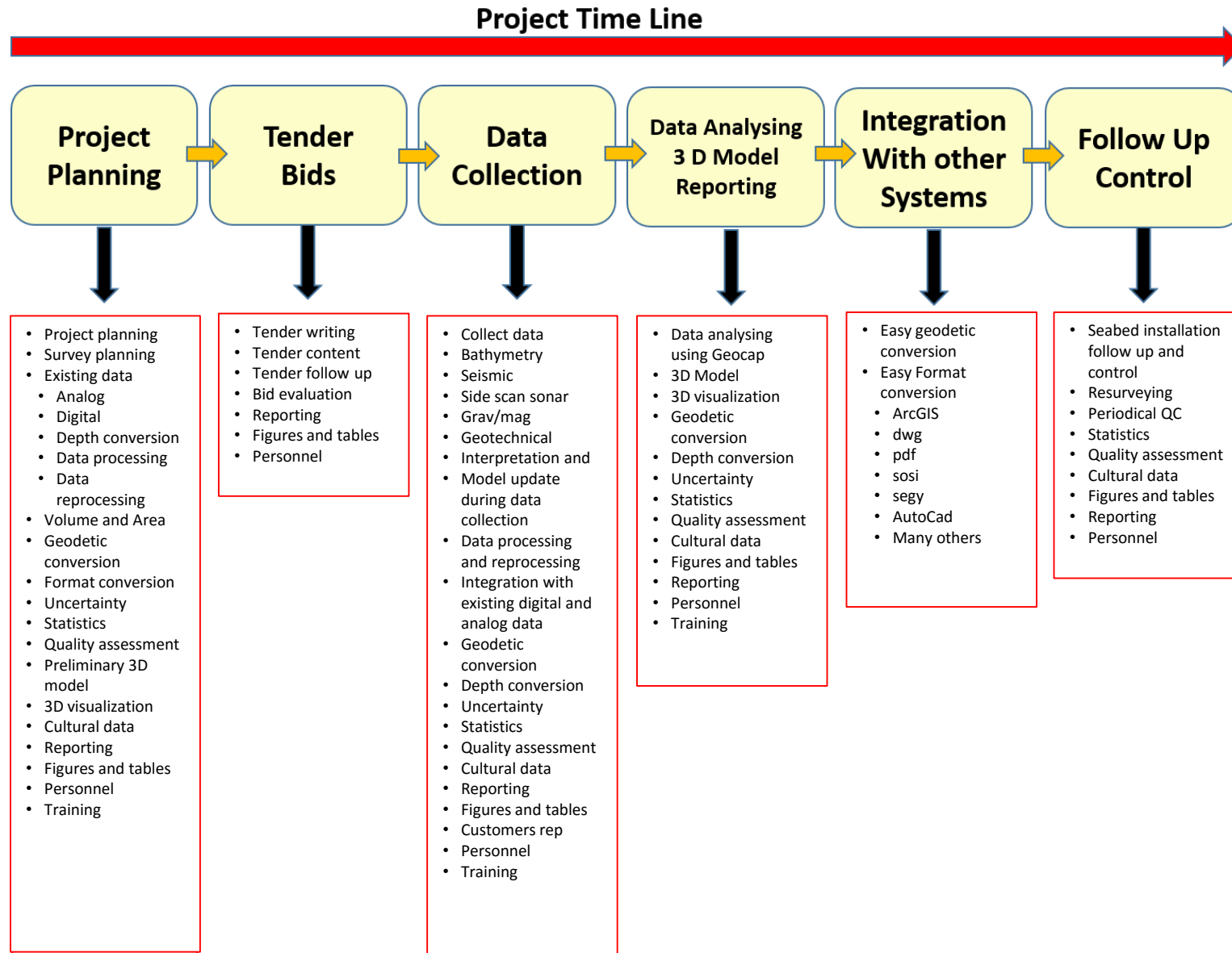




What can we do for you

What can we do for you



What can we do for you?

Allsite Geo Services

Project Time Line



- Project Planning**
 - Project planning
 - Survey planning
 - Existing data
 - Analog
 - Digital
 - Depth conversion
 - Data processing
 - Data reprocessing
 - Volume and Area
 - Geodetic conversion
 - Format conversion
 - Uncertainty
 - Statistics
 - Quality assessment
 - Preliminary 3D model
 - 3D visualization
 - Cultural data
 - Reporting
 - Figures and tables
 - Personnel
 - Training
- Tender Bids**
 - Tender writing
 - Tender content
 - Tender follow up
 - Bid evaluation
 - Reporting
 - Figures and tables
 - Personnel
- Data Collection**
 - Collect data
 - Bathymetry
 - Seismic
 - Side scan sonar
 - Grav/mag
 - Geotechnical
 - Interpretation and Model update during data collection
 - Data processing and reprocessing
 - Integration with existing digital and analog data
 - Geodetic conversion
 - Depth conversion
 - Uncertainty
 - Statistics
 - Quality assessment
 - Cultural data
 - Reporting
 - Figures and tables
 - Customers rep
 - Personnel
 - Training
- Data Analysing 3 D Model Reporting**
 - Data analysing using Geocap
 - 3D Model
 - 3D visualization
 - Geodetic conversion
 - Depth conversion
 - Uncertainty
 - Statistics
 - Quality assessment
 - Cultural data
 - Figures and tables
 - Reporting
 - Personnel
 - Training
- Integration With other Systems**
 - Easy geodetic conversion
 - Easy Format conversion
 - ArcGIS
 - dwg
 - pdf
 - sosi
 - segv
 - AutoCad
 - Many others
- Follow Up Control**
 - Seabed installation follow up and control
 - Resurveying
 - Periodical QC
 - Statistics
 - Quality assessment
 - Cultural data
 - Figures and tables
 - Reporting
 - Personnel

How do we do it?

Geocap our “One Stop Tool”

<http://www.geocap.no/>



“One Stop Data Shop”

The existing digital and analog data are being collected in the “**One Stop Data Shop**” and reused. The analog data is georeferenced in Geocap, and can be interpreted in the software in the same way as digital data. This combination outputs a fully 3D model. Any new data can easily be integrated in the 3D model.

Such a 3D model is of great value as a first assessment in a project as well as decision support through all project phases. “**One Stop Data Shop**” will increase your productivity and lower the costs.

Who are we?

Geir Helgesen: Geophysicist. Survey planning, tender and bid, survey follow up, customers rep, seismic processing

Johan Mohr: Geophysicist. Broad experience; survey planning, tender and bid, survey follow up, customers rep, processing, seismic interpretation

Harald Sund: Geoscientist/programmer. Geocap specialist user and programmer, data management, map generation, format conversion, data Import export, geodetic conversions, G and G

Øivind Lønne: Marine Geologist. Survey planning, geology and geotechnics, seismic interpretation, geohazards, shallow gas, mass movements

CVs available on request

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All You Need