



What is ArcticWeb

- Arctic Web is a geoportal for offshore arctic areas (including all of the NCS).
- Helps users search, filter and retrieve design basis data from public sources.
- Also an organization for unifying data needs and requirements from the offshore energy industry.



The ArcticWeb *project*

- Steering committee with representatives from the six sponsor companies.
- Project management is performed on the sponsors' behalf by Acona CMG.
- Technological platform supplied by Kadme.

aconaCMG



ArcticWeb Values

- Efficiency – Fast, easy and cost efficient environmental data exchange.
- Quality – Updated and best available data from reputable sources.
- Socially Responsible – Increased access to public data for everybody.

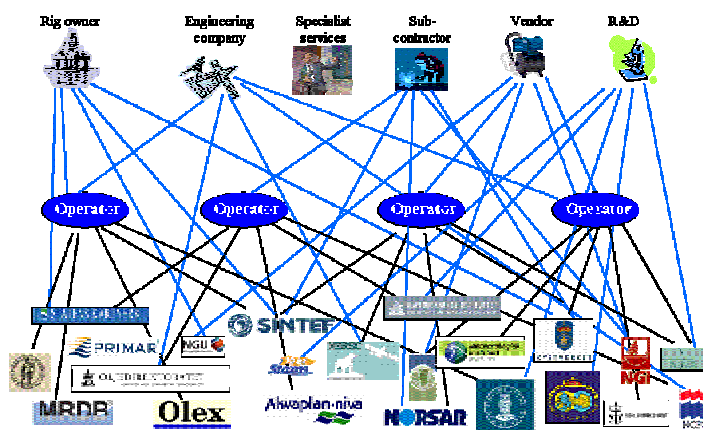


Current information challenges

- Large number of data suppliers and data owners
 - But hard to know who has the best available data.
- Large number of web sites offering information
 - But not tailor made for the energy industry.
- Large amount of data collected
 - But difficult to access efficiently



The data sharing challenge



Beta Version Results

- 78 data themes implemented.
- Functionality proven.
- Powerful tool for combining data themes from different sources.
- Enable users to identify data gaps from public data owners.
- Able to combine public data with in-house data efficiently.



Further Development

- Implement relevant public data themes applicable for:
 - Emergency Response Evaluations
 - Environmental Assessments
 - Exploration activities
 - Early field development
- Implement other geographical regions in the arctic. Initial contacts have already been made.



Availability

- Launch of ArcticWeb planned by 1 January 2010.
- Contact:
 - Technology: Vasily Borisov, vasily@kadme.com
 - ArcticWeb project: Bernt Gjellestad, bg@acona.com

