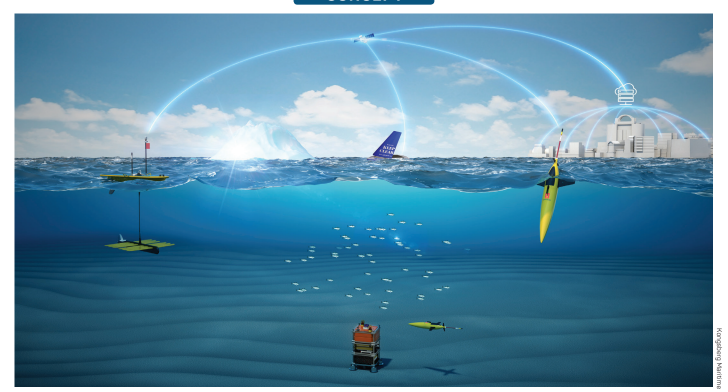




Providing professional business and management solutions using ocean drones

CONCEPT



TECHNOLOGY







PARTNERS

NORWEGIAN INSTITUTE FOR WATER RESEARCH ~ KONGSBERG MARITIME ~ MARITIME ROBOTICS ~ AANDERAA ~ THE NORWEGIAN METEOROLOGICAL INSTITUTE ~ OFFSHORE SENSING ~ NORCE ~ UIT THE ARCTIC UNIVERSITY OF NORWAY ~ NORD UNIVERSITY

SERVICES

OCEAN DATA

DATA MANAGEMENT PORTAL ENHANCED MODEL FORECAST MARINE ECOSYSTEM KNOWLEDGE IMPROVED MANAGEMENT PRACTICE

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GLIDER 2018

March to September

Marine algae, zoo-plankton, fish juvenils and fish, marine mammals, meteorology and oceanography, marine chemistry

Total distance sailed: More than 11 000 km



