

OFFSHORE SERVICES

Light Intervention:

- 5-function manipulator
- Single function manipulator
- Sample scoop
- Rotary brush

Surveys/Inspections:

- Route survey
- INS based spool-piece metrology
- Corrosion survey
- Wellhead Inspections
- Jacket/SPA Inspection
- Debris field survey
- Cable survey
- Pipeline survey
- Ultrasonic thickness testing

Dive Support

Science Support:

- Transects
- Sample collection
- High resolution stills
- HD Video

Reports:

- 3D wireframe
- Sidescan sonar mosaic
- Combined 3D wireframe with draped sonar mosaic
- 3-channel synchronized video
- Bathymetric Charts

Positioning:

- Inertial Navigation System
- Doppler Velocity Log
- Ultra Short Base Line
- Precision depth sensors

Hydrographic Surveys:

- High accuracy sonar modeling
- Vessel/ROV based Multibeam sonar survey
- Singlebeam sonar survey
- Sidescan sonar survey
- Imaging sonar survey
- Sub-bottom sonar survey

Salvage:

- Magnetometer
- Underwater cutting
- Debris field survey

Engineering Consultancy:

- ROV integration
- Tooling development
- Systems development

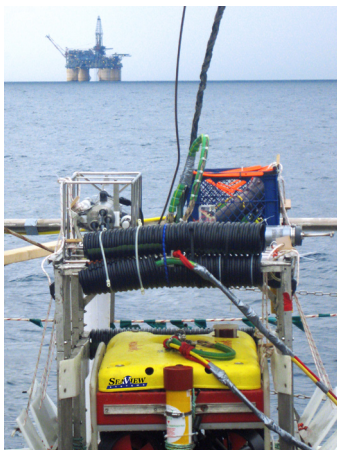
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Whether your requirements are for underwater intervention or survey, SeaView Systems offers a wide range of services to the offshore industry bundled into a highly economical and efficient package. Since 1998, SeaView Systems has been proud to provide the best equipment, finest staff and the latest technology available, resulting in a long list of satisfied customers.

State of the art equipment

The Seaeye Falcon DR is a reliable and capable ROV built to handle the most demanding environments. Its compact size is perfect for operations with limited budgets and no need for the expensive mobilization and operational costs of a work class ROV. The combination of smart design and fiber technology means that the Falcon DR can take a large range of accessories to provide smart solutions to most problems. The optional 'Raptor' package provides the ROV with four extra thrusters giving it operational capability comparable to the industries most powerful vehicles.

Our custom-built 'A' frame LARS and combined 1000m winch system (with redundant slip rings) when equipped with optional heave compensation enables us to provide our customers with increased productivity due to increased weather window and greater reliability.



The entire package is shipped in a custom built, 20ft control container, complete with workshop, control room and a gantry for easy storage and removal of the 'A' frame and winch. The workshop is set up with a comprehensive set of spares, tools and hardware making for efficient repairs, maintenance and fabrication on site. The control room contains 19" computer racks, full duplex communications system, five 22"HD monitors and a 42" HD plasma screen resulting in a comfortable and well organized working environment.

Highly skilled team

SeaView operates top quality equipment, much of it in-house custom designed and built to meet our specific requirements. We know however that good equipment can be bought by any newcomer. What we offer that we believe puts us apart from our competition is a combination of skill and experience to achieve results in the field. Since 1998 SeaView Systems, an owner operated company, has built a reputation of having among the most highly skilled, motivated technicians and pilots that the industry offers. We strive for excellence, take pride in our work and since our success is dependent on continuing relationships, a satisfied client is our priority.