

Take the fast track to

Active Heave Compensation

With Scantrol's off the shelf
AHC solutions

ROV WINCH

AHC 75%

MRU
inside

TENSION
9.3 T

SPEED
75
M/MIN

DEPTH
1520 M

ALTITUDE
1.5



No need for
expensive sea trials



No need for a
specialist



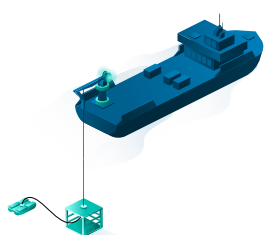
Free OTA
Assistance



Experience from
+1100 vessels

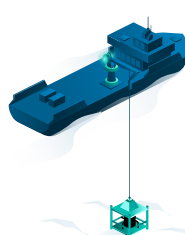
Application areas

Any operation that is affected by vessel motion can benefit from Scantrol AHC.



ROV Operations

Increase the weather window of your ROV operations with an AHC system that stabilizes the TMS and provides safe docking even in bad weather conditions. Scantrol AHC can be retrofitted to a wide range of existing LARS systems.



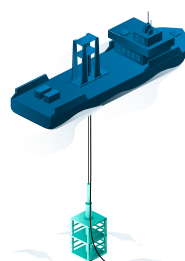
Offshore Cranes

It is widely accepted that AHC provides an increase in performance for large offshore cranes. Scantrol AHC technology makes it affordable to utilize this advantage even on smaller cranes.



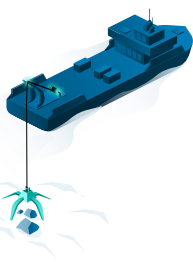
Drilling

Scantrol AHC will add accuracy to your passive compensation system and secure optimum bit weight and displacement control when drilling in varying structures.



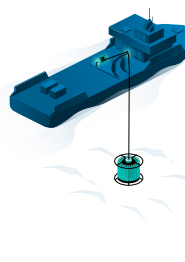
Intervention

Scantrol AHC combines winch and cylinder control to ensure safe and effective intervention operations.



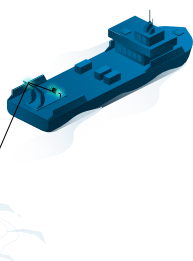
Boulder Clearance

Get full control of your grab and other salvage equipment in all weather conditions.



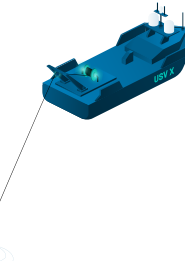
Collecting Scientific Data

Most data sampling equipment is affected by vessel motion. Read more about how our AHC solutions can improve performance in all weather conditions.



Towing Operations

Whether you are towing a sonar or other survey equipment, Scantrol AHC will keep it stable at a certain depth or follow the seabed profile.

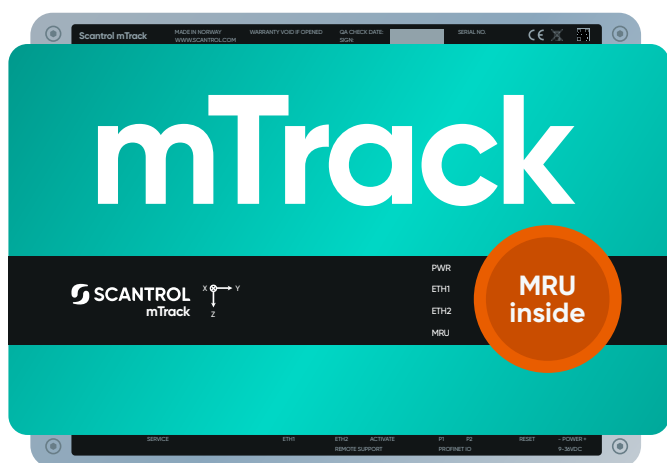


Unmanned Operation

Operate in similar weather conditions as a conventional vessel with smart remote operations.

mTrack AHC controller

Proven and affordable AHC Controller that you can manage without bringing in expensive experts.



- Off the shelf
- No inhouse development
- Easy to integrate
- Integrated MRU
- Automatic speed calibration
- Dynatest - no tuning at sea
- Free Over the Air assistance
- Free training

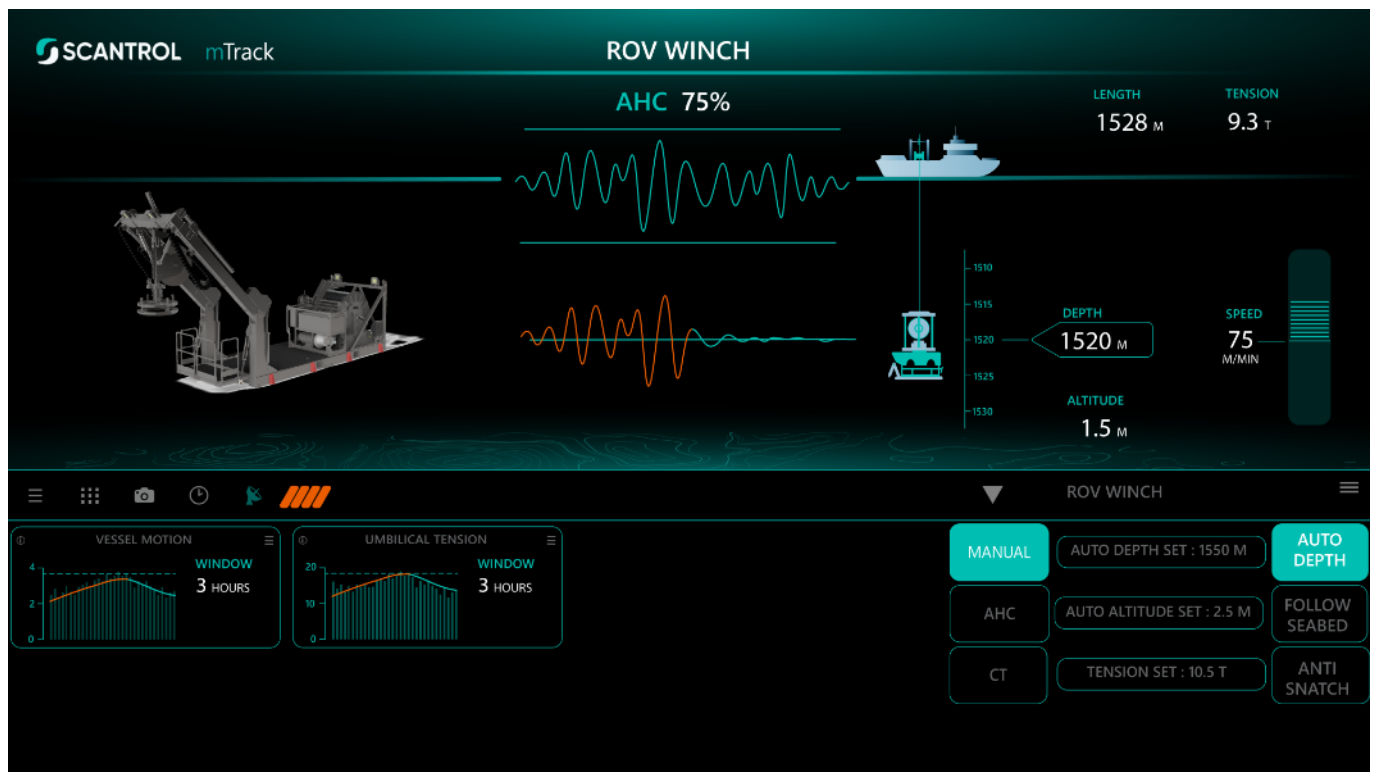
No need for a high cost and high complexity drive system - works with standard drive systems - electric and hydraulic

Apps for Winch, LARS, Crane and Cylinder



mTrack has applications that make it easy to set up and configure. Choose the app that matches your winch, crane, LARS or cylinder and avoid using individually programmed solutions.

mFlex HMI



The mFlex HMI provides operator with all relevant AHC information and can easily be configured to show graphics and data that specifically matches your application.



William Lee, Managing Director, Fugro Subsea Technologies

Scantrol has been very helpful in assisting Fugro to incorporate field proven AHC solutions into our existing LARS packages without the need for major and expensive re-engineering activities or doubling the size of the hydraulic power unit. Scantrol listens to what we need and provides practical and achievable solutions.



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