



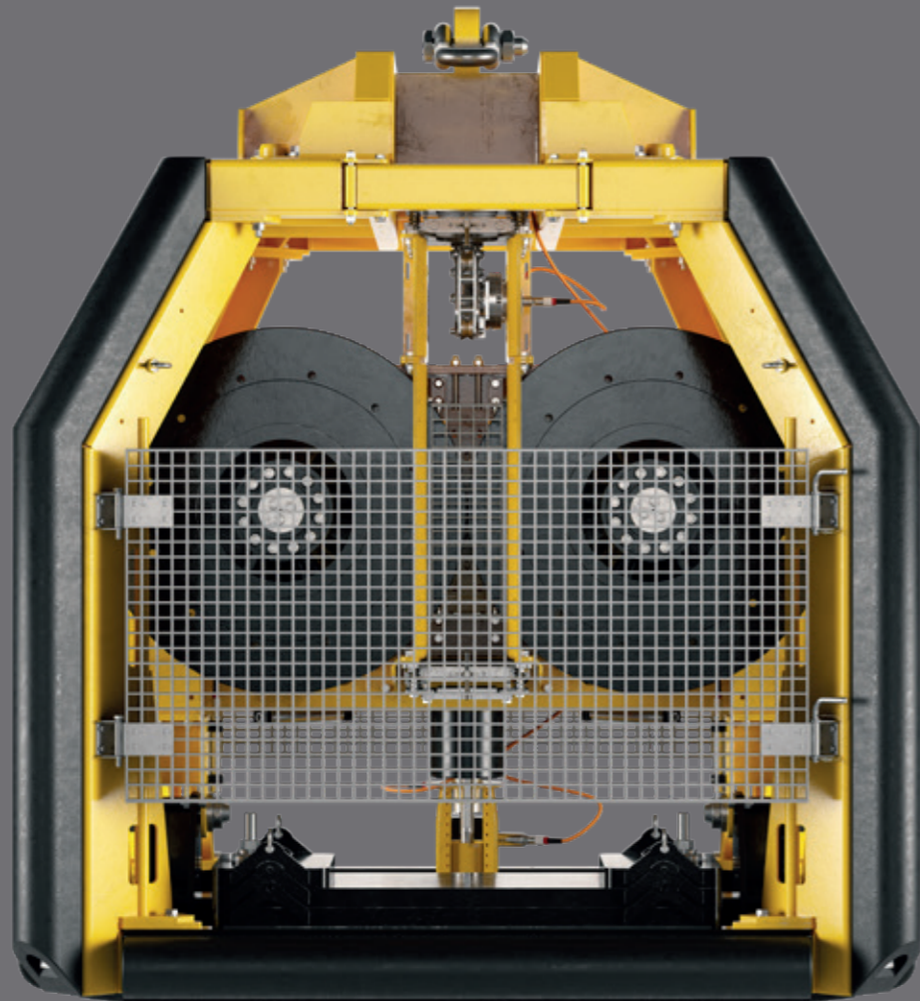
GeoForce
TECHNICAL SERVICES LTD
An Oceanscan Company

oceanscan 

Making The Investment For You.



rental | personnel | geotechnical | sales | calibration



What Can The Oceanscan Group Do For You?

Formed in 1989, the Oceanscan Group has become a leading equipment rental and personnel supply company. Oceanscan Ltd. specialises in providing the latest most advanced subsea and inspection technology to the oil and gas, petrochemical, renewables, decommissioning, defence and nuclear industries.

Operating within the Oceanscan Group, GeoForce Technical Services Ltd. provides in-depth expertise to the geotechnical market by supplying robust, efficient equipment deployed and operated by our experienced personnel.

Our continued investment in new and advanced equipment allows you access to the latest technologies at a fraction of the purchase cost.

Renting your subsea and inspection solutions and hiring personnel directly from us reduces your financial outlay...**making the investment for you.**



NDT

By renting your NDT solutions directly from Oceanscan this dramatically reduces the initial financial outlay, allowing you access to the latest technologies at a fraction of the purchase cost.

Having access to the most up-to-date innovative solutions on the market is key for any business. Oceanscan has one of the largest ranges of NDT equipment available, and are constantly investing in new equipment.

Oceanscan prides itself on quality, rapid response times, enabling you to react quickly and efficiently to any unforeseen circumstances, reducing the risk of any down time for your business.

- Flaw Detectors
- Eddy Current
- Computed Radiography
- Hardness Testers
- MPI/DPI
- Paint Thickness Meters
- Radiation Monitors
- Videoscopes and Pushrod Systems
- Eddy Current Array
- Thickness Gauges
- Tube Inspection
- Corrosion Monitors
- Flooded Member Detection
- Gas Analysers
- 3D Laser Scanners
- ToFD
- Pulsed Eddy Current
- Crawler Systems



Calibration Covered.

Oceanscan and Sercal NDT combined laboratories offer a full range of UKAS accredited and manufacturer specified calibrations.

Additional UKAS capabilities include PA and Cal-Blocks.

Whatever your requirements...we have the calibration solution for you

UKAS ACCREDITED (ISO 17025)

- Phased Array Flaw Detectors
- Ultrasonic Calibration Blocks
- Ultrasonic Flaw Detectors
- Ultrasonic Probes
- Ultrasonic Thickness Gauges
- Eddy Current Flaw Detectors

British Standard / OEM

- CR Scanners
- Alloy Analysers
- Filmviewers
- MPI Electromagnets and Test Weights
- Densitometers
- Gauss Meters/Light Meters
- Hardness Testers
- Holiday Detectors
- Ferrite Meters

We offer a full range of calibration services, for more information contact us now.

**Oceanscan and Sercal are proud to sponsor the University of Wolverhampton Racing Team.*



Making The Investment For You.

Oceanscan aim to make your life easier by not only providing the Personnel and equipment you require for the job, but the consumables too. As GE's official channel partner for Scotland we have invested heavily in stock, so you don't have to! This includes AGFA film and chemistry.

Oceanscan are proud to be the exclusive distributor for SREM in the UK and Ireland. The SREM range allows Oceanscan to be able to offer a complete range of MPI and DPI aerosols, drums and powders.

Our consumables range covers -

- Probes
- Calibration Blocks
- MPI and DPI Consumables and Accessories
- Batteries and Chargers
- Cables and Leads
- Couplant
- CR Imaging Plates
- AGFA Films
- Magnetometers



Making The Investment For You.

Oceanscan supplies the offshore oil and gas and renewable energy industries with a wide range of advanced equipment.

- AUV / ROV
- Subsea Inspection and Repair
- Survey and Positioning
- Subsea NDT
- Geophysical / UXO
- Renewables
- Decommissioning

Via our network we offer the latest innovations in subsea survey, ROV and NDT inspection equipment globally for both long and short term rental...**making the investment for you.**

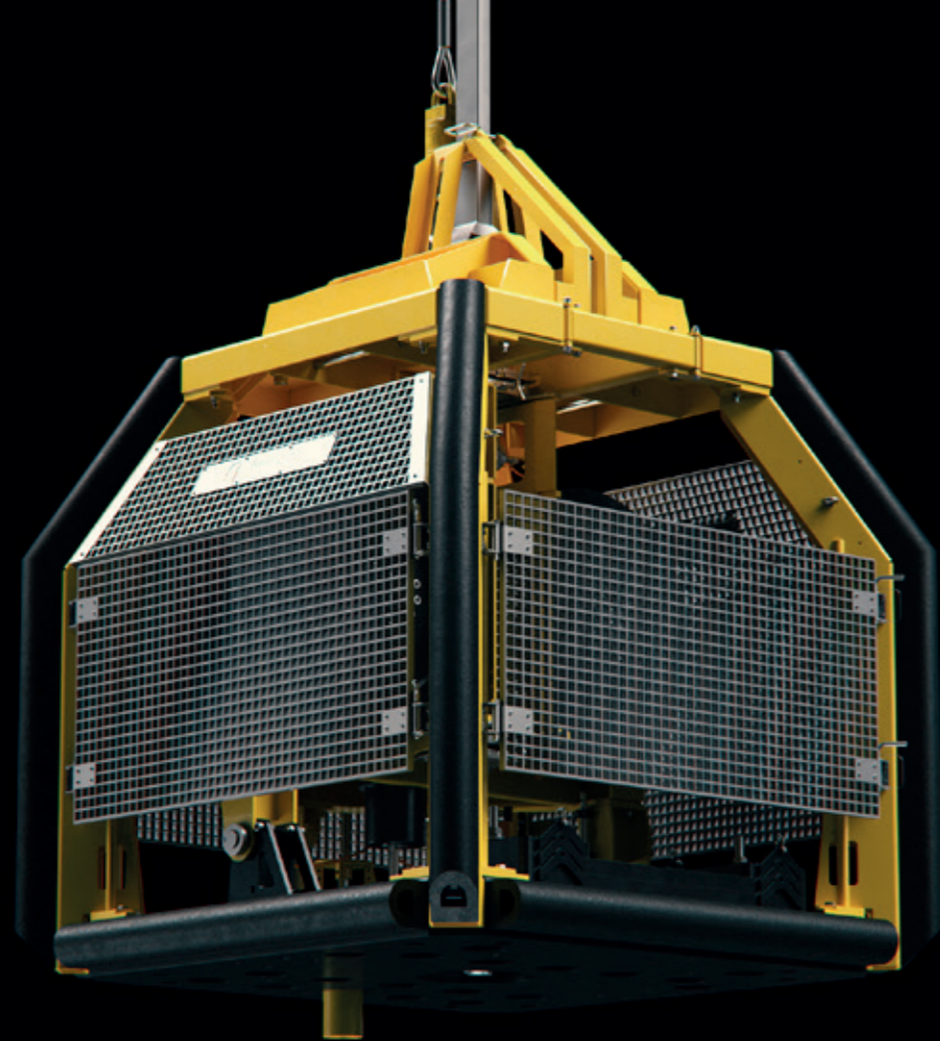


Investing In Your Personnel Solution.

Oceanscan is an established global supplier of highly skilled, certified and compliant personnel to the offshore oil and gas, renewables, hydrographic, and telecommunications industries.

- Survey
- Inspection
- ROV
- Subsea Cables and Pipelines
- Diving
- Deck Operations

Oceanscan focuses on a number of key disciplines within these sectors. We have the resources, capabilities and professional experience to supply candidates from a range of fields to meet your project specific requirements...investing in your personnel solution.



GeoForce Technical Services.

Operating within the Oceanscan Group, GeoForce Technical Services Ltd. provides in-depth expertise to the geotechnical market by supplying robust, efficient equipment deployed and operated by our experienced personnel.

Recent interest and job awards from the US and Far East markets has demonstrated a gap in the global market for an experienced operator with new equipment.

Our clients have been reliably supported by GeoForce on Cable Routes, Pipe Routes, Port Development, Marine Construction and Wind farm development since our inception in March 2017.



Sercal. 

Established in 1987, Sercal provides a one-stop shop for the Supply, Service and Calibration of NDT equipment to the Non Destructive Examination Industry.

The first UK based UKAS Accredited Calibration Laboratory, No. 0381, for the calibration of Ultrasonic Flaw Detectors and currently the only UKAS accredited laboratory to calibrate Thickness Meters and Transducers.

Sercal NDT Equipment Ltd. offers the Non Destructive Examination Industry assurance, that they have the technical competence to work to the requirements of BS EN 12668-1:2010, ASTM E317-16, ESI 98.9, BS EN 15317:2013, ESI 98.7, ESI 98.8, and ESI 98.2

Based in Cannock, England, its central UK location offers fast, efficient support both locally and nationwide to a loyal customer base.



Oceanscan Inc.

Oceanscan, Inc, operates as the American arm to Oceanscan Ltd. a leading international equipment rental & sales company providing the very latest and most advanced technology to the oil and gas, defense, petrochemical, renewables and nuclear industries for almost 30 years.

From our Houston location Oceanscan Inc. offers Non-Destructive Testing and Inspection systems ("NDT") as well as Advanced Hydrographic Offshore Survey equipment and ROV Sensors to both domestic and international customers.



**Head Office
Rental and Sales**

Oceanscan Ltd.
Denmore Road
Bridge of Don
Aberdeen
AB23 8JW
United Kingdom

sales@oceanscan.co.uk
Tel: +44 (0)1224 707000

Personnel

Oceanscan Ltd.
Orbis Energy Centre
Wilde Street
Lowestoft
NR32 1XH
United Kingdom

personnel@oceanscan.co.uk
Tel: +44 (0)1502 509247
On Call: +44 (0)7710 390439

Oceanscan Inc.

8515 Jackrabbit Road,
Suite I,
Jackrabbit Business Park,
Houston,
Texas 77095,
USA

rental@oceanscan-usa.com
Tel: + (281) 240-5441



Unit 1,
Littleton Business Park,
Littleton Drive, Huntington,
Cannock, Staffs,
WS12 4TR
United Kingdom

enquiries@sercal.co.uk
Tel: +44 (0)1543 570074



Geoforce Technical Services Ltd.
Unit 10
Ellough Industrial Estate
Suffolk
NR34 7TD
United Kingdom

enquiries@geoforcetech.co.uk
Tel: +44 (0)1502 473245
On Call: +44 (0)7769 730612



GeoForce

TECHNICAL SERVICES LTD

An Oceanscan Company

Geoforce, Unit 10, Ellough Industrial Estate, Suffolk, NR34 7TD
geoforcetech.com | enquiries@geoforcetech.co.uk | +44 (0)1502 509223



oceanscan 

Denmore Road, Bridge of Don, Aberdeen, AB23 8JW
oceanscan.co.uk | sales@oceanscan.co.uk | +44 (0)1224 707000