



Redcoral

Underwater Inspection Service



**Trust Us To See What
Others Cannot See**



COMPANY PROFILE

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Our Root Is
In The Sea



1. ABOUT OUR COMPANY

Who We Are

Redcoral Underwater Inspection Services Limited is a Nigerian based marine inspection and asset integrity company headquartered in Port Harcourt, Rivers State, Nigeria. Founded to address the growing need for reliable underwater inspection services in the West African offshore and maritime sectors. Our purpose is deeply rooted in the belief that the future of offshore operations rests upon data-driven underwater visibility, asset preservation, and operational continuity. We have positioned our brand as a trusted partner for clients across oil and gas, shipping, and offshore energy industries. We go deeper, probing the unseen, safeguarding vital marine assets, and delivering critical intelligence that enables safer, longer lasting, and regulation compliant operations. We believe that the integrity of subsea assets is non-negotiable. As such, we work tirelessly to ensure that every inspection safeguard subsea infrastructure, extend asset lifecycles, reduce operational downtime, and contributes to the long-term sustainability of offshore operations, protecting both human life and the marine environment.



THE VISION

To be Nigeria's leading provider of safe, innovative, and globally certified subsea inspection and marine support services. Setting the benchmark for excellence beneath the surface.

THE MISSION

Our mission is to deliver reliable, high-quality subsea inspection, maintenance, and support services through certified expertise, advanced technology, and commitment to safety and environmental stewardship.



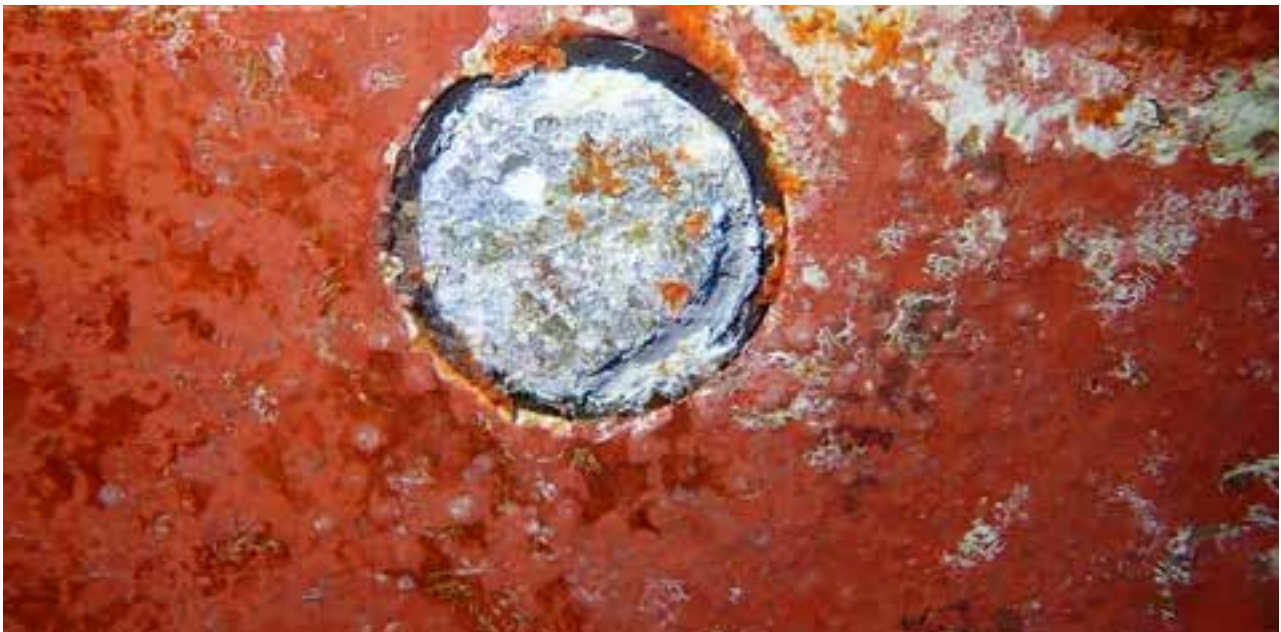
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WHY YOU SHOULD CHOOSE US

From humble beginnings to becoming a trusted name in subsea inspections, our company has remained driven by a commitment to excellence. Our clients rely on us for our certified expertise, deep local knowledge and adherence to international standards.

With years of hands-on experience in Nigeria's offshore and maritime sectors, we understand the terrain, the regulations and the urgency of every mission. That is why major oil and gas operators, marine logistics providers and vessel owners trust us to deliver. We operate with a safety-first mindset supported by our ISO 45001 certification and a zero-incident record. Through daily briefings, rigorous emergency drills and proactive risk management, we ensure safe and efficient operations at every level.

Using cutting-edge technologies including ROVs, advanced NDT tools, high-resolution underwater cameras and digital reporting platforms, we provide accurate and verifiable data our clients can rely on. Our ISO 14001-certified practices are designed to reduce environmental impact and help protect the ecosystems we work in.



We Go Far
Beyond The
Surface

We combine cutting-edge underwater technology with skilled personnel to deliver accurate, fast, and cost-effective inspection services.

The unmassed value we bring includes:

- + **Reduced vessel downtime**
- + **Compliance with international classification societies**
- + **Rapid emergency response services**
- + **Real-time data reporting and visual documentation**
- + **Environmentally responsible operations**

**We believe that the integrity
of subsea assets is non-negotiable**





OUR VALUES

Integrity, Innovation, Sustainability, and Safety

2. CERTIFICATIONS



Our Operational Certifications

- + Lloyd's Register
- + Det Norske Veritas – Germanischer Lloyd (DNV-GL)
- + ABS (American Bureau of Shipping)
- + International Marine Contractors Association (IMCA)
- + HSE (Health and Safety Executive, UK)
- + CSWIP 3.2U Inspection Divers
- + CSWIP 3.4U Inspection Controller Certification

We provide clients with assurance that all inspections meet or exceed the industry's most stringent safety and technical benchmarks. We also operate in full compliance with globally recognized standards. Additionally, we holds essential permits and industry approvals that validate our credibility in handling sensitive offshore projects. Our inspection documentation, video footage, and digital imaging reports are tailored to meet the data requirements of each classification body, allowing clients to easily submit evidence for certification renewals, audits, and dry-dock alternatives. fully compliant with Nigerian corporate, tax, labor, and environmental laws. We maintain a valid Department of Petroleum Resources (DPR) permit, allowing us to offer services to oil and gas companies operating within the country.



3. SERVICES

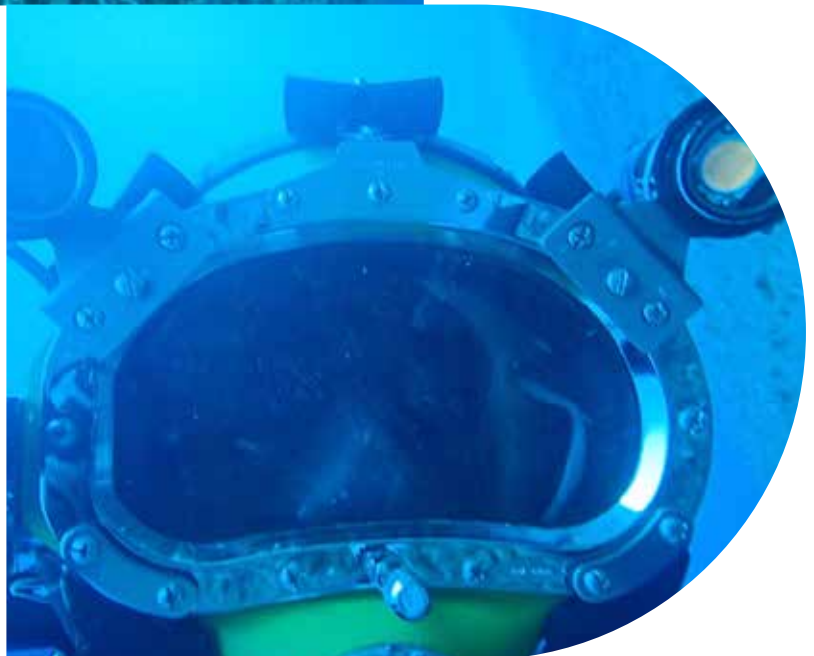
At RedCoral Underwater Inspection Services Limited, our services go beyond traditional underwater inspection. We deliver a broad spectrum of highly specialized subsea solutions tailored for the most demanding industries particularly oil and gas, maritime, energy, and infrastructure. Every service we offer is powered by a combination of cutting-edge technology, certified expertise, and a commitment to the highest safety and quality standards. Our value lies in our ability to support clients across the entire asset lifecycle from commissioning and operational maintenance to decommissioning through precise, efficient, and regulation-compliant underwater operations. We are not just service providers; we are strategic partners, helping clients reduce risk, prevent asset failure, and remain compliant with national and international standards.

Underwater Inspection Services
Remotely Operated Vehicle (ROV) Services
Non-Destructive Testing (NDT)
Subsea Pipeline Inspection & Maintenance
Underwater Welding and Repair
Hull Inspection & Maintenance
Survey & Positioning Support
Diving Operations
Emergency & Salvage Response
Specialized Marine Services
Service Integration & Customization





**We help our clients
avoid unnecessary
dry-dockings, reduce
downtime, and detect
issues before they
get out of control**



Remotely Operated Vehicle (ROV) Inspections and Diving Operations

We offer advanced ROV and diving services for diverse underwater inspections, repairs, and maintenance tasks.



Underwater Inspection in Lieu of Drydocking (UWILD)

We specialize in conducting UWILD inspections on various offshore assets, ensuring they remain compliant with industry standards and fully operational. Our inspections adhere to maritime classifications from DNV-GL, Lloyd's Register, and ABS.

Non-Destructive Testing (NDT)

Our NDT specialists are certified to ASNT Level II in Magnetic Particle Inspection, Eddy Current Inspection, and Ultrasonic Testing, assuring high-quality inspections for UWILDs and Topsides NDT.



Subsea Asset Inspection

Our inspection capabilities encompass a wide array of subsea assets, including pipelines, risers, and mooring systems, to safeguard their integrity.



In-Water Survey (IWS)

Our expert team performs comprehensive IWS inspections on offshore jackets and platforms, delivering detailed evaluations of your subsea infrastructure.

Ship Husbandry and Class Inspection

We provide essential ship husbandry services, which include thorough class inspections to ensure vessels comply with all regulatory requirements and are in optimal condition.



Emergency Intervention Services

Our rapid response team addresses critical issues such as fouled props, hull leaks, and emergencies involving Drillships and Supply Vessels.

Underwater Inspection in Lieu of Dry-Dock

We cater to Jack-Up Rigs, Supply Vessels, Semi-Submersibles, and Drillships with our tailored UWILD inspections.



Maintenance Services

Our Sea-Chest cleaning and Anode Installation services ensure the longevity and efficiency of your organization's marine assets.

Pipeline Services

We offer precise pipeline plotting and related services.



Industries we serve

Our deep sectoral insight have allowed us to serve a broad spectrum of industries with varying subsea and offshore requirements. We understand that each sector presents distinct operational challenges, environmental variables, regulatory frameworks, and safety standards.



For offshore platforms, we provide underwater inspections of jackets, risers, conductors, and mooring systems. For subsea pipelines and flowlines, we offer advanced ROV-based inspections to detect corrosion, leaks, scour, and free spans.

We provide class-approved underwater inspections in lieu of dry-docking, saving operators time and significant cost. We undertake services such as Hull and propeller inspections, Rudder and anode condition checks, and Sea chest inspections.



We work with Engineering, Procurement, and Construction (EPC) contractors to conduct pre-construction site assessments, subsea leveling and positioning, construction progress verification, and post-installation integrity checks.



We support dredging activities by conducting pre- and post-dredge surveys, helping marine engineers accurately assess silt levels and seabed deformation. We perform propeller inspections, hull fouling checks, and damage assessments for large vessels.



4. TECHNICAL CAPABILITIES



Infrastructure and Operations

- + Industrial-grade ROVs equipped with high-definition 4K cameras, sonar sensors, and modular payload systems.
- + ROVs are designed to perform inspections in harsh offshore conditions without compromising data quality.
- + NDT tools that meets ASNT Level II certification standards.
- + Structured operational process, customized inspection plan, task-specific tools, timelines, performance indicators, and proprietary data processing framework.
- + Cloud-based reporting and Machine Learning integration.

Redcoral Underwater Inspection Services Limited has a focus on innovation, precision, and operation structured around detailed planning, real-time monitoring, and comprehensive post-inspection reporting using AI and cloud-based platforms. Despite challenges such as low visibility and strong currents, we deploy adaptive solutions and mobile units for efficient, safe operations even in remote locations. We maintain a highly specialized fleet of inspection equipment tailored for deep and shallow water operations. These include industrial-grade ROVs equipped with high-definition 4K cameras, sonar sensors for low-visibility environments, robotic arms, and modular payload systems.

Each project team is assembled to meet the specific needs of the operation, taking into consideration water depth, asset type, risk level, and compliance requirements.

5. SAFETY, QUALITY & COMPLIANCE



Our Operational DNA

Our inspections adhere to maritime classifications from DNV, GL, Lloyd's Register, and ABS.

Our diving teams are rigorously trained to IMCA and HSE standards and hold certifications as CSWIP 3.2U Inspection Divers and 3.4U Inspection Controllers.

Stop Work Authority (SWA)

At the core of our operations is a zero-incident goal. Creating an environment where every team member understands their role in maintaining operational safety. We empower every employee to speak up, halt operations, and take corrective action if any unsafe condition or act is observed.

Safety, quality, and compliance are deeply embedded in our operational framework, especially in high-risk offshore environments. We specialize in Underwater Inspection in Lieu of Dry-docking (UWILD), ensuring critical offshore assets remain fully operational and compliant with international standards. Our UWILD services strictly follow the requirements of leading maritime classification societies, including DNV GL, Lloyd's Register, and ABS.

Our diving teams are rigorously trained and certified to IMCA and HSE standards, and include CSWIP 3.2U Inspection Divers and 3.4U Inspection Controllers, enabling us to execute precise, classification-approved underwater inspections. Each inspection is conducted with a safety-first approach, reinforced by behavior-based safety systems, emergency preparedness, and continuous training.

6. SUSTAINABILITY & CSR



Our Environmental Stewardship Framework

Our operations are designed to minimize disruption to seabed life, prevent chemical discharge, and avoid debris or material leakage into the water. We follow International Maritime Organization (IMO) guidelines and Nigeria's Environmental Guidelines and Standards for the Petroleum Industry in Nigeria (EGASPIN).

Our Decarbonization Roadmap Includes Fleet Optimization, Energy-efficient Equipment, Remote Visual Inspection, Recycling Protocols, and Digitalized Reports.

Sustainability and corporate social responsibility (CSR) are not treated as box-checking activities or appendages to our operations, they are central to our identity and strategy. We believe that our long-term success as a subsea inspection company depends not only on technical excellence and operational integrity but also on our capacity to make a meaningful impact on the environment, communities, and future generations. Our commitment to sustainability and CSR is reflected in our policies, partnerships, daily operations, and goals.

As a company operating in marine environments and engaging with resource-intensive industries, we acknowledge the potential impact of our activities on fragile ecosystems and coastal communities. Therefore, we view sustainability through a wide lens—one that encompasses environmental protection, social equity, economic inclusion, and responsible governance.

7. FUTURE OUTLOOK



We remain resolute in our vision for the future, to build a safer, smarter, and more sustainable offshore industry in Nigeria and beyond. Our roadmap is defined by three our primary pillars of operations which proves to be our guiding principles, enabling us to anticipate changes, harness opportunities, and position ourselves as both a solutions provider and a thought leader in underwater asset integrity management.

A Vision Beyond the Horizon

Our future is rooted in embracing technologies that reduce human risk, improve turnaround time, enhance data interpretation, and ultimately enable our clients to make better-informed operational decisions. The offshore energy sector in Nigeria is expected to continue expanding, buoyed by new oil and gas discoveries and increasing foreign investment, and we are positioning our company to meet the demand for dependable, tech-enabled underwater inspection companies. We hope to thrive through substantial investments in robotics, artificial intelligence, and automated inspection workflows.



8. CONTACT

We value open communication, rapid responsiveness, and building lasting relationships with all our stakeholders. Our doors are always open to inquiries, consultations, partnership proposals, and technical discussions. Our team of experts is poised to provide solutions tailored to your specific needs. We encourage you to get in touch through any of the channels provided below.

To schedule a visit:

Call +234 815 224 8363 or email info@redcoralui.com

Office Address

Ebubu Road off Trailer Park Junction Eleme. Portharcourt, Rivers State. Nigeria.

Email Us

projects@redcoralui.com

Technical Support

If you have technical questions about our inspection methods, equipment capabilities, or post-inspection reporting:

Email: support@redcoralui.com

Phone: +234 815 224 8363

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