BONGS ERP

VESSEL/BARGE OPERATION NETWORK & GLOBAL SOLUTION (BONGS)

One Platform. Total Control. Smarter Decisions Across Marine Vessels and Onshore Operations.

Driving Operational Excellence, Cost Reduction, Enhanced Decision Making and **Ensuring Customer Satisfaction**





TABLE OF CONTENT



INTRODUCTION

- Overview
- Challenges



BONGS ERP Modules

- Key Features
- Benefits



Vessel/Fleet Types Compactibility



- Summary
- **Other Modules**
- **Future Customizations**



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www.dpanalyticsolution.com

Contact: info@dpanalyticsolution.com

INTRODUCTION

earch here	O.	Input Search here	
	ory Dashboard	Asset Integrity M	lanagement
Waster ment		Asset Overview 2	
Project	Fleet V Inver	Total Assets	E₽
Total Inventory Count	Total Internal Requisition	^{In} 15	Scheduled Maintenance
2,500,000 \$4.50M Spare-Parts: 1,500,000 Consumables: 1,000,000	1,500,000 Spare-Parts: 1,000,000 Consumables: 500,000	Sp Cc 8	20
Generators Inventory Bread Huiseman Crane Image: Crane Tensioner and A & R Wrench Image: Crane Davits Image: Crane Line Up Station Image: Crane	500 200 120 90 70	Cour Total Equipment 10 9 8 7 1865	Scheduled Repair
Storm Wench Stinger Pumps R/O Water Makers Compressors	60 55 45 35 25		
Inventories Below		DLB-Kenenna	DLB-KEL



BONGS (Vessel/ Barge Operation Network & Global Solution), ERP is an integrated platform for offshore and onshore operations. It integrates asset integrity mangement, end-to-end inventory management and procurement workflow, crew accommodation management, and tracks clinic visitation.

			Q,	O Active	Kelvin O
		epartment		Total Equipment	Operational (80%)
a	Work Order			320	 Faulty (30%) Under Maintenance (25%)
heduled Inspection	Tue, 18 Mar DLB-Kenna 8:15 am Maintenance	7		Asset Age Distribution	
2	Tue, 18 Mar FPSO KEL 8:15 am Inspection			000 80 60 40 20 20 20	
	Tue, 18 Mar DLB-Kenna 8:15 am Repair	AHTS-Daron • SEV-Emr Fleet	hanuel • MIV-Shola	● < 1 year ● 1–5 years ● 6–9 years ● Asset Age	> 10 years
	Tue, 18 Mar DLB-Kenna 8:15 am Maintenance	7	urchase Order	QA/QC	GRN
	See all Work Order >		In	put Search here	O,
Input Search here	Q, +	Add Asset	· Tag No.	Instll. Date Status	Actions
	DI R-Kononna	CRN5000 -12345	TAG-CRN 001	Feb 20, 2022 • Active	
	DLB-Kenenna	LB2000-9	TAG-LB		



Prevailing Challenges in Asset Integrity Management.

- Disjointed asset register and lifecycle tracking
- No real-time condition monitoring or alerts
- Lack of seamless integration with inventory management and procurement workflow
- No real-time visibility into AIM and inventory stock levels and usage
- No automated alerts for reorder or threshold breaches
- Manual RFQ and approval workflows with no system notifications





Asset Integrity Management

The Asset Integrity Management (AIM) module within BONGS ERP is purpose-built to safeguard offshore and onshore infrastructure. It empowers operators with intelligent tools for asset registration, condition-based inspections, preventive maintenance, repair workflows, and daily operational visibility. All in one connected platform.



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Together with other integrated modules, AIM helps operators and service companies streamline field operations, minimize downtime, and maintain regulatory compliance, while optimizing cost and asset performance across the most demanding environments.

Youtube:







Asset Integrity Management

FEATURES

Asset Registration and Categorization

Easily register and organize assets by type, location, and function for better visibility.

Equipment Management

Track individual equipment, including running hours and key operational data

IMR (Inspection, Maintenance, and Repair) Scheduling

Plan inspections, maintenance, and repairs using time- or activity-based triggers.

Work Order Management

Create, assign, and track work orders with access to history and reports.

Document and Media Uploads

Upload manuals, certificates, and images for quick reference and compliance.

Activity and History Logs

Maintain a clear audit trail of all maintenance and inspection events.

In-Service/Out-of-Service Planning

Mark equipment status during IMR to align with operational schedules.

Third-Party Integration

Assign tasks to external vendors and monitor execution within the system.

Compliance and Certification Tracking

Track document expiries and stay compliant with industry standards.

Improved Decision Support

Access structured data to plan better, reduce failures, and extend asset life.





OTHER MODULES

3.

4.

Here's an overview of our core operational modules.

End to End Inventory Management 1. **Procurement Workflow** 2. **Accommodation Management Clinical Visitation Tracker**

These software modules are built to drive operational excellence by eliminating inefficiencies, reducing downtime, and accelerating workflows across critical functions. Powered by AI, machine learning, and predictive analytics, they leverage realtime data and automation to deliver intelligent forecasting, smarter decision-making, and proactive risk mitigation. The result is measurable cost savings, improved regulatory compliance, and optimized resource allocation across the entire operation.

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End-to-end Inventory Management



AI-Powered Forecasting & Stock Optimization

Leverage machine learning to anticipate usage patterns, suggest optimal reorder points, and reduce the risk of overstocking or critical shortages.

Real-Time Visibility with Interactive Dashboards

Monitor inventory levels, part movements, consumption trends, and restocking cycles through dynamic dashboards and KPI metrics for proactive decision-making.

Master Inventory **Database**

Maintain a centralized, structured database of all stock items eliminating duplication, improving traceability, and standardizing item categorization across assets and locations.



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FEATURES

Internal & External Requisition Management

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Manage and track inventory requests from both internal departments and external project teams, with clear approval workflows and audit trails.

Automated Threshold Alerts & Notifications

Receive instant alerts when items approach critical levels or expiry dates, ensuring timely reordering and regulatory compliance.

Seamless Integration with Core Modules

Fully integrated with Procurement, Asset Integrity, Accommodation, and Clinic modules ensuring that all stock movements and requisitions are synchronized across departments.



Youtube: ③DPanalyticsSolution



Accelerated Procurement Cycle with FullTraceability

Users can raise requisitions, send RFQs, and complete POs in one streamlined, audit-ready workflow.

Real-Time Visibility for Stakeholders

Operators and stakeholders track every procurement stage—RFQs, approvals, deliveries—via live, role-based dashboards.

Error-Free Approvals with Smart Notifications

Users can raise requisitions, send RFQs, and complete POs in one streamlined, audit-ready workflow.

Real-Time Visibility for Stakeholders

Built-in alerts and approval routing reduce delays, ensure compliance, and eliminate lost or forgotten requests.

Vendor Quality Control Tied to Deliverables

QA/QC documentation is reviewed and approved within the system before any inventory or financial acceptance.

Seamless Integration with Inventory and Cost Control

Received items automatically update inventory; budgets are tracked against procurement activity in real time.





FEATURES

Accommodation Management

Room Assignment and Management

Automates the process of assigning rooms to crew members based on availability, hierarchy, or custom rules.

Tracking and Real-Time Insights

Provides live updates on room occupancy, crew movements, and availability..

Notifications and Stay Monitoring

Alerts for room assignments, check-in/out, and maintenance to ensure readiness.

Resource Allocation and Optimization

Prevents overbooking and underutilization of accommodations.

Reporting & Analytics

Track occupancy rates, regarding availability or unavailability.

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FEATURES

Integrated Healthcare Management for Marine Crews

- Log Routine Visits, Injuries, and Incidents
- Drug & Consumable Tracking (linked to Inventory)
- Room-Level Patient Identification (via Accommodation)
- Automatic Restocking Alerts to Procurement
- HSE Reporting Engine with Real-Time Filtering

Enables real-time decision-making on crew health, reduces inventory waste, and ensures full audit trail of medical activity.

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Clinic Visitation Module

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320 Clinic Vis	Visitation ID	Case Attended to	Attended to by Daniel Otega Daniel Otega	Visitation Type Incident	Q. Search Date 20/05/24	Time 19:00 18:56 08:00
320 Clinic Vis s/N 0 1 2	Visitation ID WS102	Case Attended to Head and Face Region	Attended to by Daniel Otega Daniel Otega Peter Klien	Visitation Type Incident Regular	Q. Search Date 20/05/24 20/05/24	Time 19:00 18:56
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320 Clinic Vis s/N 0 1 2	Visitation ID WS102 WS102 WS220	Case Attended to Head and Face Region Gastrointestinal Tract (GIT) Malaria (Expatriates)	Attended to by Daniel Otega Daniel Otega Peter Klien	Visitation Type Incident Regular Incident Regular	Q. Search Date 20/05/24 19/05/24 19/05/24	Time 19:00 18:56 08:00 20:30

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FEATURES

Cross-Platform Data Migration & Support

Smooth Migration from Excel, Legacy Systems & External Databases Cloud-Enabled & On-Premise Deployments API Support for 3rd Party Integration Dedicated Onboarding & 24/7 Technical Support

Minimal disruption. Maximum continuity.

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Managing Multiple Fleet



Symbol of Excellence

VESSEL TYPES AND THEIR PRIMARY FUNCTIONS

S/N	VESSEL TYPE	ACRONYM	PRIMARY FUNCTION
1.	Pipe-Laying Vessels	PLV	Used for laying subsea pipelines in offshore oil and gas projects
2.	Pipe-Laying Barge	PLB	Installs subsea pipelines for oil and gas transportation, equipped with welding stations and tensioners
3.	Platform Supply Vessel	PSV	Used for transporting essential supplies such as drilling fluids, equipment, and provisions to offshore platforms.
4.	Accommodation Construction Crane	ACC	Provides living quarters, crane operations, and construction support for offshore projects.
5.	Diving Support Vessel	DSV	Supports underwater construction, inspections, and maintenance using diving bells and saturation diving systems
6.	Anchor Handling Tug Vessel	AHTV	Handles anchors and tows floating rigs and platforms, assisting in positioning and mooring operations.
7.	Crew Work Boat	CW-B	Transports crew members, supplies, and light cargo between offshore installations and shore.





VESSEL TYPES AND THEIR PRIMARY FUNCTIONS (CONT'D)

S/N	VESSEL TYPE	ACRONYM	PRIMARY FUNCTION
8.	Fast Supply Intervention Vessel	FSIV	High-speed vessel used for rapid supply delivery, emergency response, and offshore crew transportation
9.	Multi-Purpose Tug and Platform Vessel	MPTV	Performs towing, anchor handling, platform support, and general offshore logistics.
10	Subsea Construction Vessel	SCV	Handles subsea infrastructure installation, including manifolds, flowlines, and ROV-supported operations.
11.	Survey Vessel Platform	SPV	Provides living quarters, crane operations, and construction support for offshore projects.

Our software is dynamic, scalable, and compatible with diverse fleet types—supporting operations across offshore barges, vessels, rigs, and platforms.





CONCLUSION

- BONGS ERP centralizes asset integrity, inventory, procurement, accommodation, and clinic tracking into one intelligent, real-time platform. Built for oil & gas and maritime operations, it delivers full lifecycle visibility, streamlines workflows, and reduces costs. From rigs and vessels to flow stations, BONGS ERP transforms operational complexity into clarity, empowering your team to operate smarter, respond faster, and scale with confidence. To get started, contact us or book a demo at

 - 5556 New New Territory Blvd Sugarland Tx 77479 USA. Plot 23, Providence Street, Lekki Phase 1, Lagos. Nigeria. +234 705 674 8139, +18327626515

https://dpanalyticsolution.com/book-a-demo/ Email: business.intelligence@dpanalyticsolution.com

Addresses





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