



DeepBlue[®]

The smarter way to run a yacht

1. ABOUT US
2. STANDOUT FEATURES
3. USE CASE HIGHLIGHTS
4. MODULE OVERVIEW



About us

OUR STORY

OUR EVOLUTION

WHAT SETS US APART

WHO WE SERVE

HOW IT WORKS

01.

Our story

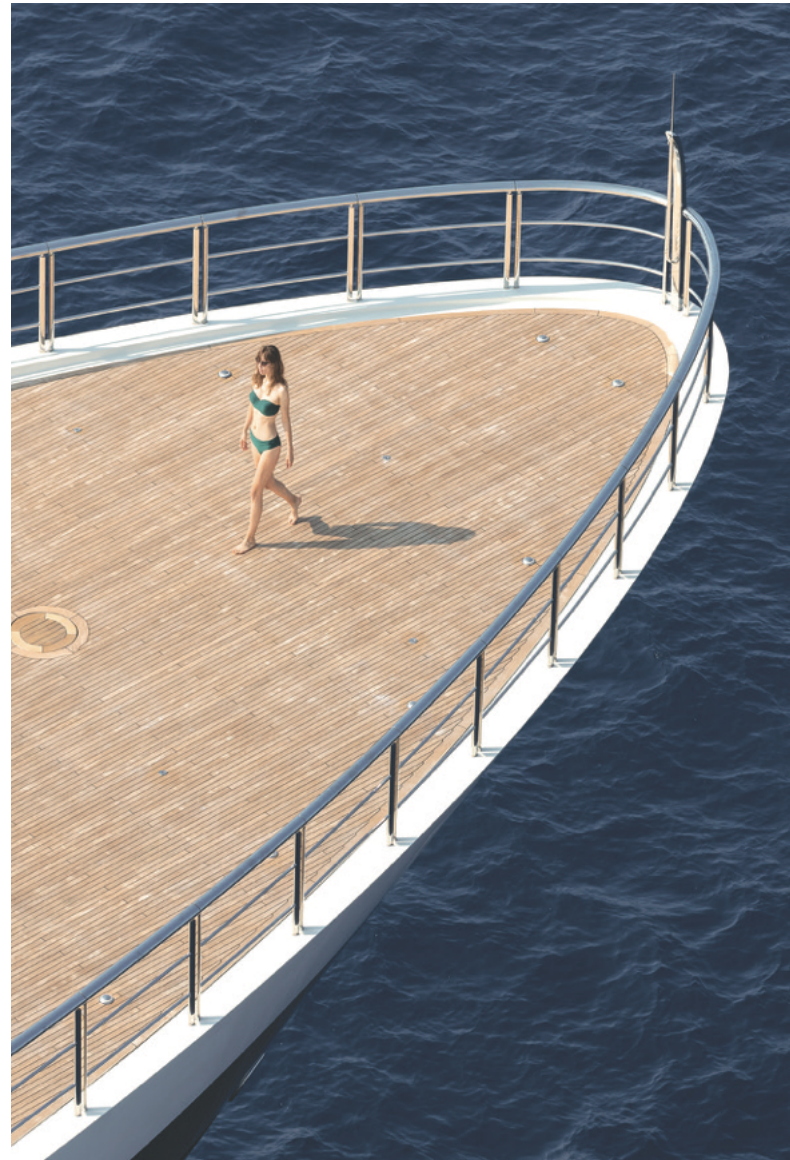
Shaped by Professionals.
Refined by Experience.

A 15-Year Head Start

DeepBlue isn't new to this world. As one of the first platforms built specifically for yacht management - long before "digitalization" became a buzzword - DeepBlue has a 15-year tradition of innovation.

What began as a tool to simplify daily yacht operations has, through loyal client feedback and a vibrant professional community, evolved into one of the most trusted names in maritime software.

From day one, it was shaped by the real-world needs of captains, engineers, managers, and crew.



A Platform That Grows Organically

DeepBlue didn't expand by cramming in features. It grew from the ground up. Module by module, need by need. With every piece designed to complement the next.

What started as a hands-on operational tool became a system for strategic reporting, compliance tracking, and organizational clarity.

This growth has never been forced. It's been lived. It's been earned. DeepBlue matured organically - not through flashy add-ons, but through an architecture built for integration. As the demands of modern yachting have risen, so has the platform, expanding from operational control to strategic oversight, underpinned by a foundation of scalability, security, and precision.

A Community That Guides Us

What sets DeepBlue apart isn't just smart software - it's the people behind it.

Our clients have shaped this platform as much as we have. Their feedback. Their workflows. Their trust. They are the reason DeepBlue continues to evolve - not as a trend, but as a tool built to last. We don't just build features. We build partnerships.



A Challenge at the Heart of It All

We deliver a cloud-based, modular yacht management platform that transforms fragmented operations into a single, connected, auditable ecosystem.

Modern yachting is more demanding than ever. With rising complexity, evolving compliance rules, and higher expectations from owners and authorities, yacht teams are under pressure to do more. And to do it better.

Yet too often, they're left juggling disconnected tools, outdated spreadsheets, and institutional knowledge that disappears with turnover. DeepBlue changes that.

From the bridge to the backend, DeepBlue aligns every task, department, and decision into a unified, accountable flow. It brings clarity, control, traceability, and confidence to every aspect of yacht operations.

One platform. Total oversight. Fewer headaches.

02.

Our evolution

This past year marked a pivotal moment in our journey not just for the platform, but for how we operate, support, and grow alongside our clients.

Across six key initiatives, we overhauled our operations, expanded our feature set, and doubled down on what matters most: user experience, regulatory readiness, and operational impact. All with one goal: empowering yachts to meet rising industry standards with confidence.



01. Customer Satisfaction, Redefined

We built a fully integrated support experience - centered around humans, not helpdesk loops. Our Client Success team doubled in size, adopted better tools, and implemented a direct line of communication to the development team to respond to your needs faster and more effectively.

- A new in-app Help Centre provides clients with step-by-step manuals, tutorial videos, and onboarding resources
- Getting started is faster, smoother, and supported at every step

02. Data Security, Certified

We're proud to now be ISO 27001 Certified and DigiCert Verified, meeting the highest global standards for data protection, encryption, and system integrity.

03. Compliance Culture, Empowered

Built to enhance compliance across the board, our new Forms Module lets vessels create and deploy standardized, actionable forms that work seamlessly with ISM/ISPS, PMS, and HRM modules - supporting a complete, vessel-wide compliance framework.

04. Mobile App, Supercharged

Included free with every license, the upgraded DeepBlue Mobile App transforms how crew contribute to data accuracy and daily operations.

- Essential crew tasks are now streamlined into intuitive mobile functions
- From managing inventory and submitting expenses to logging hours and requesting leave, crew stay engaged and accountable - no laptop required

05. A Charter Workflow, Finally Unified

With the new Charter Module, every aspect of charter operations - bookings, APA, VAT, guest records - now lives in one place. Structured. Transparent. Seamless.

06. Banking Flexibility, Fully Integrated

DeepBlue now integrates with multiple banking solutions to offer a financially independent system built for real-world yacht operations.

- Set up department or account-specific budgets
- Monitor live expenditures without switching systems
- Reduce reliance on external banking portals and fragmented tracking tools



**2025 was a year of
reinvention - inside
and out.**

And every change we made was grounded in a simple promise: to equip your team with the tools to move faster, stay compliant, and work smarter at sea and ashore.

What sets us apart

When you choose DeepBlue, you're not just buying software - you're investing in a system shaped by the operational realities of the world's most demanding yachts.

Built from the ground up, every feature and task in DeepBlue is designed to integrate seamlessly, creating a unified environment where data flows naturally between departments, vessels, and shoreside teams. No fragmentation. No duplication. No surprises.

That's why DeepBlue is trusted by some of the largest fleets and most complex vessels in the world.





A Unified System

Inventory syncs with purchasing. Crew actions link to payroll. ISM protocols flow into task tracking and documentation. Every action, every user, every vessel is aligned.



Purpose-Built Architecture

DeepBlue isn't a stitched-together bundle of tools. It's a system designed from the inside out for yachting. And it shows.



Built for Complex Operations

From compliance to crew logistics, DeepBlue thrives where other tools fall short, providing structure, flexibility, and depth to keep large teams running smoothly.



Mobile, for a Reason

DeepBlue Mobile gives crew real tools - not just a view. Log hours, request leave, submit expenses, and stay connected - all with real-time sync and built-in 2FA.



Fleet-Ready Logic

Maintain structure while scaling. Compare data, standardize practices, and manage multiple vessels with shared oversight.



Real-Time and Offline Functionality

Whether you're mid-ocean or in a shipyard, DeepBlue syncs intelligently to keep your data current and your team aligned.



Security and Support You Can Count On

ISO 27001 Certified and DigiCert Verified. And when you need help, you get real human support - no bots, no ticket black holes.



Advanced Reporting, Instantly Accessible

Because your data lives in one connected system, DeepBlue delivers rich, role-specific reporting, giving owners, captains, and managers clear insights into operational health, financial performance, and compliance status. No spreadsheets, no data stitching, no guesswork. Just answers, when you need them. And for management teams, it means hours saved every week by eliminating manual data extraction and cleanup.

Designed Around Operational Needs

Choose from flexible feature packs - from core operations to technical systems, crew management, and advanced reporting - with add-ons and integrations to match your yacht program. Each pack works on its own, and even better together.



**No patchwork.
No workarounds.
No forced integrations.
Just one system built
to handle it all.**

04.

Who we serve

From bridge to boardroom, DeepBlue supports every role that keeps a yacht moving.

Every role on a yacht carries its own pressure - from safety and technical oversight to financial accuracy, logistics, and guest experience. DeepBlue doesn't just digitize tasks, it respects the way your crew works. Whether onboard or ashore, each person gets the tools they need - nothing more, nothing less - to contribute confidently and stay focused on what matters most.



Onboard Crew



Captains

Your central command for operations, reporting, and compliance



Chief Engineers

Full traceability for parts, maintenance, and technical history



Pursers

Confident control of payroll, provisioning, purchasing, and documentation



Crew Members

Intuitive mobile tools to log hours, request leave, submit expenses with photo receipts, and manage inventory in real time

Shoreside



Management Offices

End-to-end oversight across vessels, departments, and KPIs



DPAs

A powerful toolkit for building structured safety workflows and robust compliance systems, ensuring audit readiness at every step



Charter Companies & Agents

Streamlined handling of bookings, APA, VAT, and guest documentation

Smart Access by Design

DeepBlue ensures that every user, whether captain, crew, or DPA, sees only what's relevant to them.



Position-based customizable dashboards, approval flows, and visibility settings reduce noise, minimize errors, and keep your data secure - no matter how complex your operation.

How it works

Designed to meet your structure - whether you're managing one yacht or many.

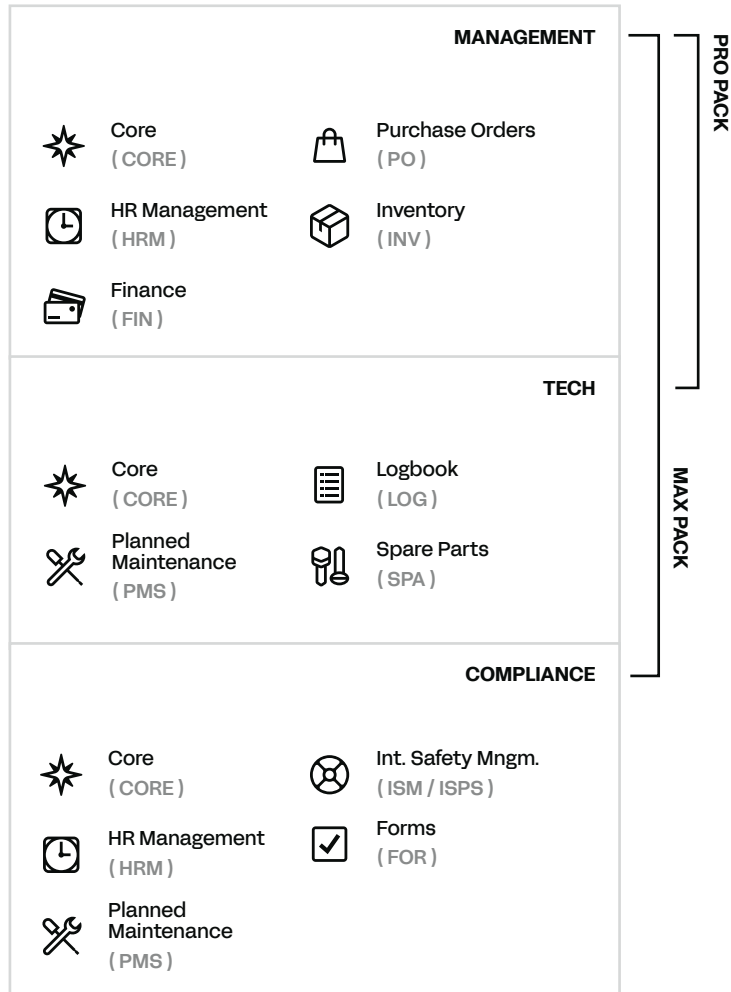
DeepBlue isn't a one-size-fits-all solution. It's a system designed to flex around the unique operational demands of each vessel, team, and management style.

Licenses are issued per vessel, but include unlimited users, giving your team the freedom to define who sees what, how responsibilities are distributed, and how workflows are controlled. Whether your structure is flat, departmental, or centralized across fleets, DeepBlue fits in, and not over your operation.

From private yachts to commercial fleets, DeepBlue adapts to the size, scope, and complexity of your operations.



Tailored Packages



To support operational flexibility, DeepBlue offers pack-based functionality. Each pack includes features that work on their own - and even better together. Start with what you need, expand when you're ready.

Max Pack

The complete DeepBlue experience. All functionalities, maximum visibility and control.

Management Pack

Admin, HR, payroll, documentation, and compliance. Keep teams aligned and inspections stress-free

Pro Pack

Merges the capabilities of the Management and Tech pack for a high-level overview of all the key areas that you need to manage.

Tech Pack

Engineering and maintenance tools for preventive planning, spare part traceability, and system upkeep

Compliance Pack

Essential tools for building and maintaining a robust compliance system. Ideal for commercial yachts with ISM / ISPS requirements, as well as for creating Mini ISM solutions for yachts embarking on their compliance journey

Optional Charter Module

For yachts operating in charter, DeepBlue offers a dedicated Charter Module designed to streamline trips, itineraries, approvals, and APA management. As not all vessels require this functionality, the module is offered as an optional add-on outside the standard packages.



Customise with Add-Ons

Customize any pack with specialized features and integrations designed to fit your operation:



AMCS Integration

Link your yacht's Alarm Monitoring and Control System (AMCS) directly to the DeepBlue Logbook, enabling automatic capture of key events and system data.



SYNC

Take DeepBlue fully offline. The Sync module mirrors the platform locally and re-synchronizes all updates automatically when connection is restored.



BANKING

Deep integration with multiple banking solutions. Track real-time card spend, and sync transactions directly with DeepBlue's financial system.



Standout features

FLEET

MOBILE APP

SECURITY

ADD-ONS

01.

Fleet

A Robust System for One Yacht. Scaled for a Fleet.

At some point, spreadsheets stop being clever. When you're managing more than one yacht, the mix of dashboards, folders, and shared files starts to buckle under its own weight.

Small inconsistencies become blind spots. Oversights slip through. And the ability to see the bigger picture - to compare, to coordinate, to steer - becomes almost impossible. The teams behind DeepBlue knew this moment well. Many of them had been there, managing fleets for families, companies, or charter groups with real stakes and real consequences. So when the Fleet License was built, it wasn't a redesign of a single-yacht tool. It was a rethinking of what multi-vessel oversight needs to be. Each yacht runs its own show - its users, routines, systems - but every action, document, and discrepancy feeds into one calm, central view. Fleet managers see what's working, what's lagging, and what's coming up. No micromanaging. Just clarity, across the board.

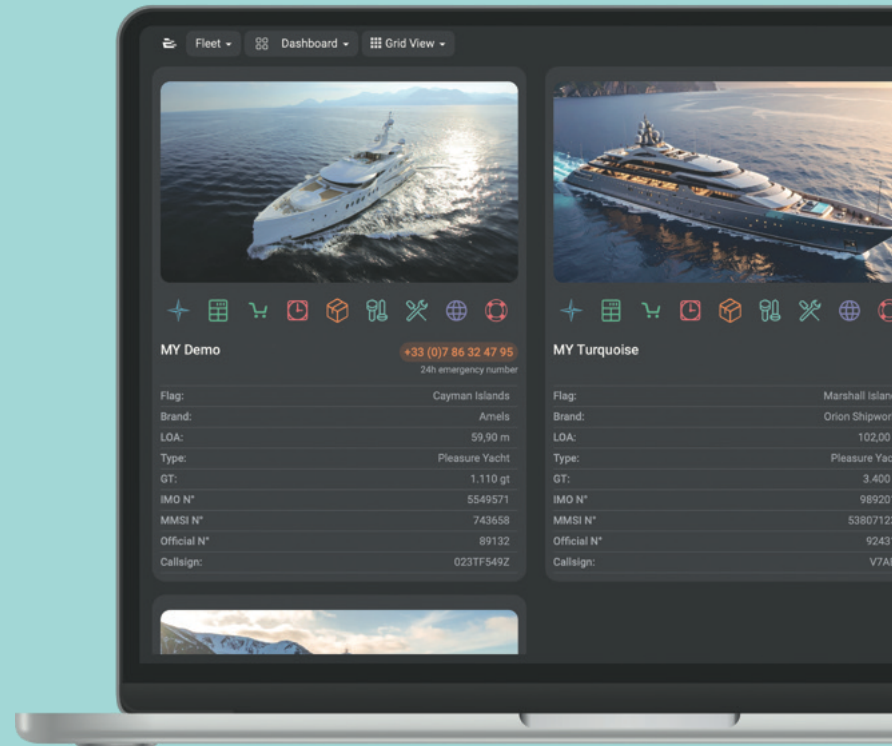
Multi-yacht management
without the compromises.

The Freedom to Standardise. Or Not

Every fleet has its own rhythm. Some are formal and rule-bound. Others are looser, more discretionary. DeepBlue's Fleet License understands that and doesn't force a one-size-fits-all model.

You can standardize modules like ISM or HRM across the fleet, distributing templates and forms from a central setup. But you can also let each yacht tune its own workflows. Fleet reports allow side-by-side comparisons: engineering hours, document expiry, stock levels, leave balances - viewed at the yacht level or the department level. You can see how one vessel is handling spare parts turnover, or how another is managing crew onboarding speed. And with document controls, you see, at a glance, whether compliance has been achieved, or what's still missing.

This is fleet intelligence without intrusion. A full-spectrum view, without flattening the details that matter.





A Platform That Operates Like a Team

The best software systems don't feel like tools. They feel like colleagues. And DeepBlue's Fleet License behaves accordingly.

Role-based permissions let owner reps access only what they need, and nothing more. DPAs can generate fleet-wide ISM reports in minutes. Office admins can track pending invoices or coordinate tasks between vessels.

Everyone sees their part of the map. The real innovation, though, is how fast everything feels.

One dashboard lets you scan all emergency contacts. Access any module. Perform any action. Run any report. Dig through any archive. With one click, you're in the documents. Or the maintenance. Or the Safe Manning view. And if you need to act across vessels, like deploy a revised ISM checklist, roll out a new procedure, distribute a task set - you can. Fleet oversight doesn't need to feel like a scramble. DeepBlue turns complexity into clarity.

“We don't need to compromise between overview and detail. We get both.”

(OVERVIEW)

Centralized multi-yacht dashboard with real-time visibility

Fleet reports: alerts, PMS tasks, pending payments & consolidated balances

Fleet-level document and Safe Manning and ISM/ISPS oversight

Charter calendar & yacht positions

Standardize ISM forms, checklists, and HR templates across the fleet

Role-based access: from DPAs to management to owner reps

Shared logic for smoother setup, onboarding and aligned workflows

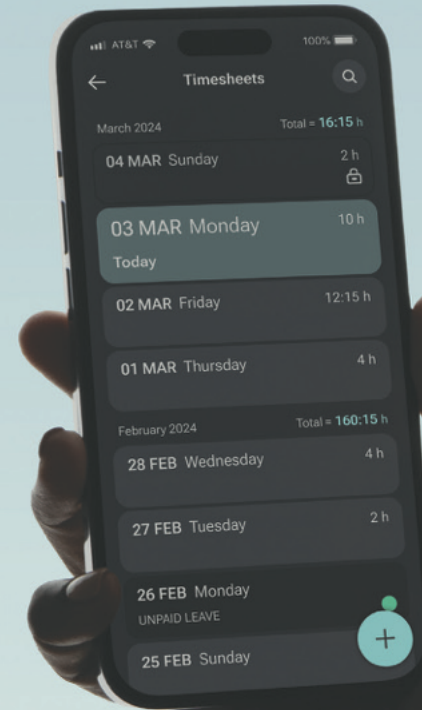
Coordinated actions across vessels (e.g. staff assignment, fleet-wide form rollout)

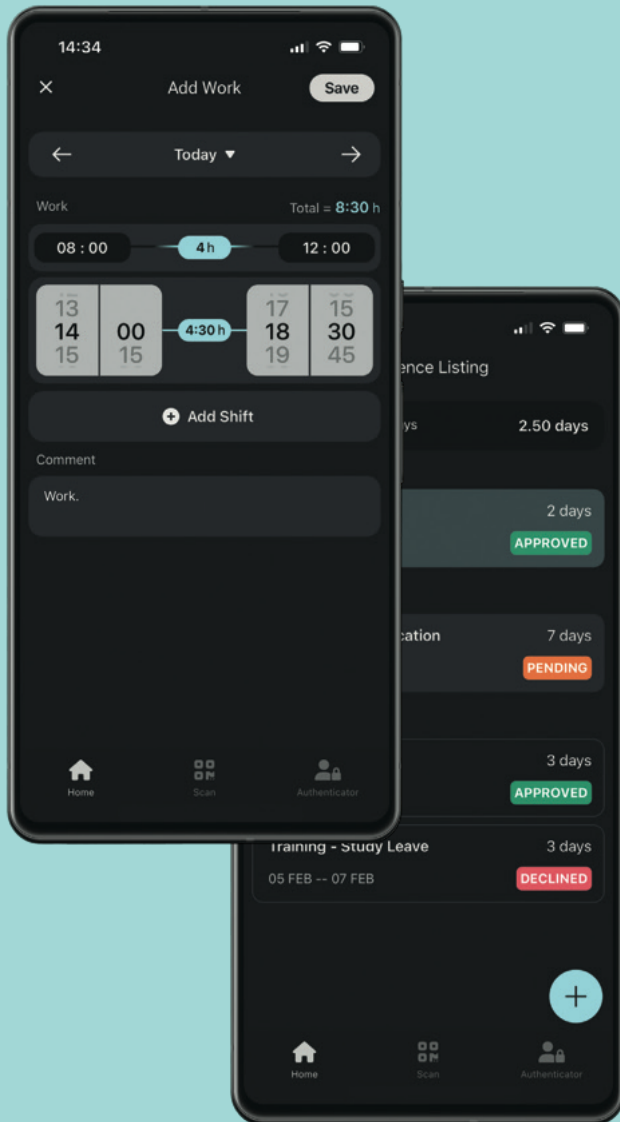
02.

Mobile App

DeepBlue Mobile isn't about replicating features. It's about giving the right tools to the right hands - securely, simply, and with the full weight of the system behind them.

DeepBlue's mobile app was built because real yacht operations don't pause when the captain logs off the desktop. The tasks that keep the vessel compliant, safe, and on track happen everywhere: on the deck, mid-charter, or at midnight. And that's exactly where the mobile version comes in.



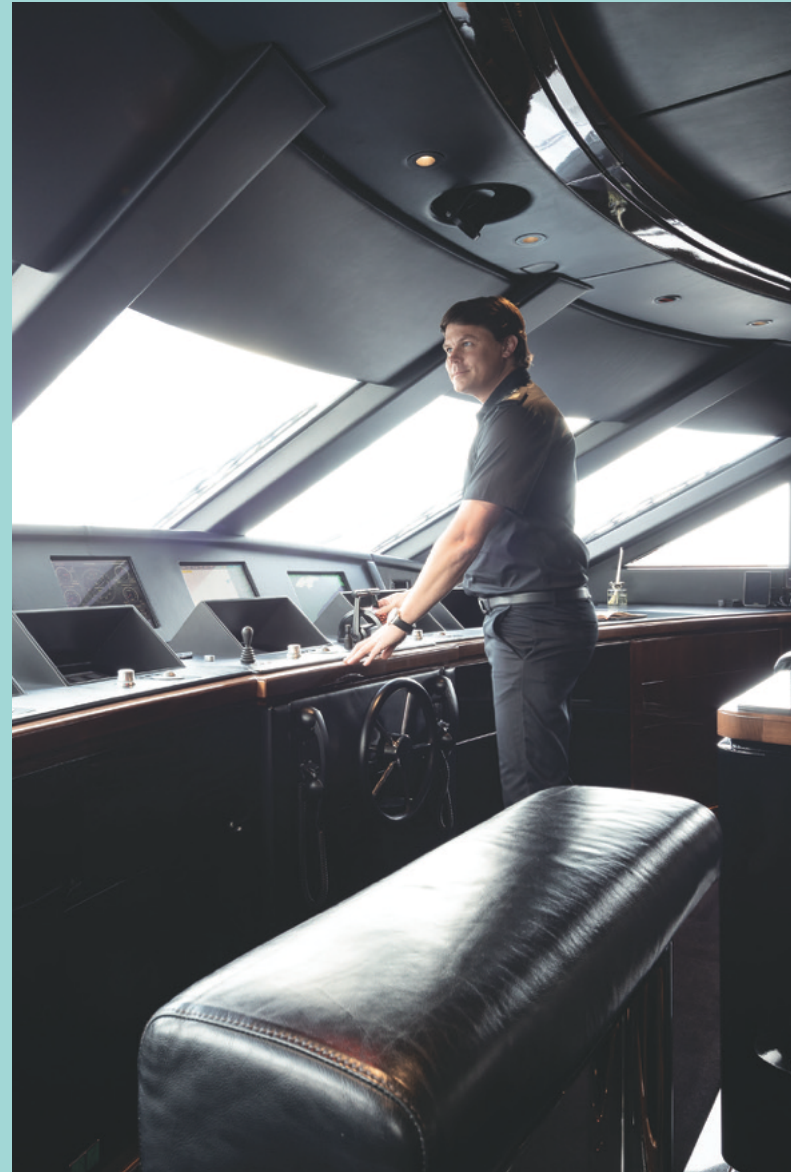


Included free with every DeepBlue license, the app translates essential daily actions into intuitive, secure, on-the-go tools

It's not a mirror of the desktop - it's an extension of it. Fully integrated, always in sync, and engineered to support the people who make the yacht run.

From submitting timesheets and requesting leave, scanning and adjusting inventory, to logging expenses with photo receipts - DeepBlue's mobile app isn't passive. It gives crew members agency. It makes their input part of the system. And it does so with the same security and permission protocols that DeepBlue is known for - including optional two-factor authentication (2FA).

This isn't a flashy add-on that falls short of real utility. It's a live tool in the pocket of every crew member, free with every yacht license, and capable of closing operational gaps that desktop software alone can't reach.



Onboard. Offshift. Online. Offline.

What makes DeepBlue Mobile stand out isn't the list of features, it's where, when, and how they're used.



For Crew

Say goodbye to paper receipts, handwritten logs, and lost hours. Crew can upload expenses, snap invoice photos, and assign them to the correct budget in real time - no spreadsheets, no manual transfer. They can log their hours, scan and re-arrange stock, and confirm delivery of receipts. All from their phone. And once entered, the data lives in the system - tracked, timestamped, and secure.



For Pursers

With crew now actively involved in inventory checks, expense logging, and hour reporting, pursers gain a real-time pulse on operations. They can stay ahead of logistics, approvals, and documentation - whether docked or in transit. No more playing catch-up on data entry or chasing paperwork after the fact. Just clean, current inputs at every step.



For Heads of Department

Each department runs its own mini-ecosystem. Engineers update spare parts as they go. Stews confirm provisioning deliveries. Deck crew log issues on the move. Each crew member records their work hours in real time. The app becomes a shared workspace and an active contributor. And with more real-time data now feeding into the system, HODs gain a clearer, more current view of activity across their teams. Less time spent chasing forms. More time leading, managing, and reporting with confidence.



For Managers

When crew can handle their admin intuitively, compliance is no longer something you check after the fact. It's baked into the process. With everything instantly visible in the desktop version - synced, sorted, and report-ready - managers get the bigger picture, without micromanaging the details.

Secure Access, Structured Trust

While DeepBlue Mobile is made for crew, security is designed for management.

The mobile app uses role-based permissions to ensure every user sees only what's relevant to their duties.

Meanwhile, sensitive actions done on the desktop, like approving payments, signing off on payroll, or confirming inventory write-offs, are protected by two-factor authentication (2FA) - a tool not just for access, but for policy-based approval control.

That means leadership retains full authority, even when responsibilities are shared. Every approval is accountable. Every decision is traceable.



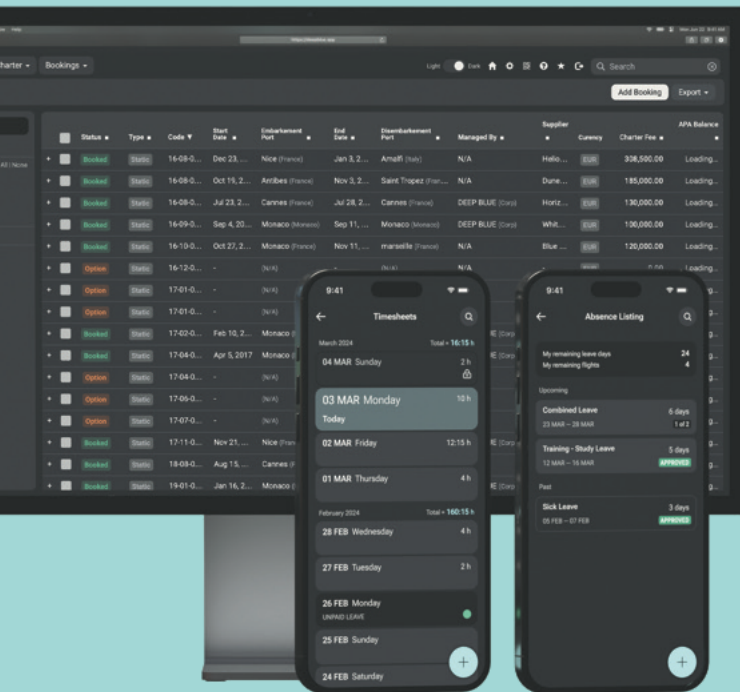
A Mobile App Built Like the Rest of DeepBlue: Seriously

Yacht operations are serious business. Compliance isn't optional. Traceability isn't a luxury. That's why DeepBlue Mobile carries the same DNA as the full platform - robust where it counts, simple where it matters.

Security protocols, including two-factor authentication (2FA), ensure that access is protected. And because every action taken on the app is tied directly to the main system, there are no information silos, no version conflicts, no extra steps to "transfer" or re-input data.

The mobile experience is purpose-built to support actual operations - not just view them. Because when things are easy to do correctly, they get done correctly.

And for teams spread across departments, shifts, or time zones, DeepBlue Mobile acts as a quiet enabler. It empowers without overwhelming. It complements without duplicating. It gives everyone a role, and every role a voice in the system.



The essential yacht app - fully integrated, always in sync.

(WHO USES IT)



Captains



Managers



Crew



Engineers



Pursers

It's not a copy of the desktop.
It's the crew's tool - fully wired in.

(OVERVIEW)

Complimentary for all DeepBlue clients and their entire crew - no hidden fees

Translates daily crew tasks into simple mobile actions:

Scan, adjust, and re-arrange inventory

Log expenses with photo receipts (instantly synced with Finance)

Submit hours of rest, leave requests, and confirmation checklists

Real-time sync with the desktop platform

2FA adds a layer of security for logins, data changes, and approvals - confirm sensitive actions on desktop via your mobile.

Reduces admin overhead while improving data accuracy and engagement

Supports compliance and accountability, even mid-charter

Available on both iOS and Android

Download for free

Essential tools, made mobile - so your crew can focus on the job, not the admin.

Download the DeepBlue Mobile App, and log in with your usual DeepBlue credentials.

Android



iOS



03.

Security

Every day, yachts handle a stream of sensitive data, from financial transactions and crew records to safety protocols and operational logs. At DeepBlue, safeguarding that data isn't just a feature - it's a founding principle.

Our platform is built with multi-layer security at every level: from ISO/IEC 27001-certified infrastructure and DigiCert-grade encryption, to strict access control, GDPR compliance, and built-in Two-Factor Authentication. Whether you're offshore or onshore, DeepBlue ensures your data stays protected, private, and exactly where it should be.

But security isn't just about locks and firewalls. It's about clarity, control, and confidence, knowing that only the right people can see the right data, and that every action is traceable, authorized, and secure.

In this section, discover how DeepBlue integrates international standards, smart permission structures, and intuitive verification tools to protect your operation, without slowing it down.

Confidence Built In: Multi-Layer
Protection from the Ground Up

Certified Information Security

Certified Global-Grade Security, Built In from the Start

DeepBlue is built on a foundation of certified, enterprise-grade infrastructure designed to meet the most rigorous global standards for information security. We are fully aligned with ISO/IEC 27001 protocols and safeguard every piece of data using DigiCert encryption - both in transit and at rest. Our approach includes automated daily backups, strict access protocols, and high-availability cloud architecture to ensure business continuity. Security isn't retrofitted or reactionary - it's built in by design, ensuring your operational data stays protected from external threats at all times.

Your Data, and Only Yours

ISO/IEC 27001 certification ensures that every part of DeepBlue's infrastructure - from code deployment to server management - follows strict security controls. Combined with DigiCert encryption, this guarantees your data cannot be intercepted, tampered with, or accessed without explicit permission. Whether you're inputting crew data, creating reports, or managing finances in the DeepBlue platform, every action is sealed within a protected environment. The result: full ownership of your information, complete confidentiality, and peace of mind knowing that only the people you authorize can access your data.

(OVERVIEW)

**ISO/IEC 27001 - compliant
security protocols**

DigiCert encryption for all data transfers

Client-Controlled Access

**No Third-Party Dependency - Security
is built into the core platform**

**Global-grade security.
Client-owned access.**



Settings & Access Control

Structured by Default, Flexible by Design

Additional data protection continues with how access is structured internally. That's where Settings & Access Control come in.



Settings & Access Control

DeepBlue is fully compliant with GDPR, ensuring that all user data is handled with the highest standards of privacy and security. Access to your data is entirely under your control - your team assigns a System Administrator who manages all user permissions and determines who can view or edit information within the platform.

Each user's visibility and permissions follow a pre-set hierarchy based on their position, rank, and department. Captains see more than crew. DPAs and Managers have operational oversight. But no one sees more than they should, and no two users with the same position have access to each other's sensitive data.

Default access settings are aligned with yachting hierarchy, but they're fully customizable by the System Admin to match each vessel's operating protocol. For larger operations, you can also apply fleet-wide access rules, ensuring consistent, secure permissions across all managed yachts. And, DeepBlue does not access your data unless explicitly invited, with a clearly defined scope and time frame.

(OVERVIEW)

Position-based permissions pre-configured for yachting hierarchies, but customisable to your needs

System Admin manages all access rights

Default roles follow yacht rank and departmental responsibility

Users with same position do not see each other's private data

Visibility scoped to assigned vessel - no crossover by default

Supports multi-yacht access via elevated staff positions

Fully editable access structures via System Admin

DeepBlue has zero default access to client data

Two-Factor Authentication (2FA)

Built-In Protection for High-Stakes Actions

Certain actions in yacht management, like confirming payments, editing crew details, or changing login credentials carry more weight. That's why DeepBlue offers customizable Two-Factor Authentication (2FA) to add an extra layer of protection.



Two-Factor Authentication (2FA)

With DeepBlue, 2FA is not an afterthought or third-party plugin. It's integrated directly into the platform and secured via the DeepBlue mobile app. When a sensitive action is triggered, users are prompted to enter a verification code generated within the app before the process can proceed.

This added step ensures that only verified individuals can authorize high-impact changes. From approving financial transactions to protecting crew information, 2FA minimizes the risk of unauthorized access while preserving operational flow.

Because it's part of the same ecosystem, there's no need for external authenticators or manual cross-checks. DeepBlue's 2FA balances robust security with seamless user experience, adding confidence, not complexity.

**Big actions require extra protection.
2FA makes it seamless.**

(OVERVIEW)

**Integrated directly into the
DeepBlue platform**

**No external authenticator
apps or SMS delays**

**Verification codes generated securely
in the DeepBlue mobile app**

**Strengthens control over high-sensitivity
actions (changing passwords, approving
payments, etc)**

**Supports cybersecurity and
compliance best practices**

04.

DeepBlue Add-Ons

Unlock Even More with Seamless Extensions




DeepBlue's core platform covers the full spectrum of onboard operations. But for yachts with more advanced needs, our Add-Ons take functionality even further.

Each Add-On is purpose-built to solve a specific operational challenge, whether it's syncing offline work, automating technical logs, or connecting banking platforms directly to your finance workflows.

These Add-Ons are not stand-alone apps or bolt-ons. They're fully integrated into the DeepBlue ecosystem. That means no extra interfaces to manage, no data silos, and no duplicated effort. Just streamlined, seamless tools that give your crew more freedom to act, and less admin to slow them down.

Whether you're offshore with no signal, juggling multiple card payments, or monitoring complex systems, these Add-Ons are here to make operations smoother, data more complete, and decisions more informed. Explore how each one helps you extend the practicality of DeepBlue - one smart integration at a time.

 BANKING

Card Payments, Synced and Visible, Without Locking Into a Single Provider.

DeepBlue now integrates with leading third-party banking solutions to streamline how yachting teams manage expenses, without forcing them into a single provider.





BANKING

With the supported options, crew card transactions sync directly into DeepBlue's Finance Module in real time. This means that all expenses - card or cash - are now visible within the same accounting view. No more switching between platforms or chasing receipts. Each transaction is matched with a budget line (COA), linked to its department or trip, and reconciled against live balances (GL).

Just like before, you get one unified ledger, but now, with added flexibility. You're free to choose the banking solution (or mix of providers) that best fits your yacht's itinerary, fee structure, and acceptance needs.

The result? A clear, accurate picture of your budget position at all times, with less admin and no blind spots.

Everything's logged, synced, and visible the moment it happens.

(OVERVIEW)

Real-time sync between banking providers and DeepBlue's Finance module

Automatically logs crew card transactions with no manual entry

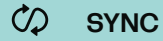
View cash and card payments in one unified account

Compatible with multiple third-party providers - no forced lock-in

Instantly track spend against budgets by department or category

Maintains a clean audit trail with full transparency

Supports better financial oversight while reducing admin overhead




SYNC

Full Functionality, Even Without a Signal

Whether you're crossing the Atlantic, anchored in a black spot, or docked in a low-bandwidth marina, operations shouldn't grind to a halt. The Sync Add-On ensures your entire DeepBlue environment stays accessible, even when the internet doesn't.



 **SYNC**

With Sync enabled, your crew can keep working offline: logging maintenance, submitting forms, approving PO's, or managing inventory. As soon as the connection is restored, DeepBlue automatically syncs and consolidates the data - preserving edits, avoiding conflicts, and maintaining version control across users. It's not a stripped-down offline mode. It's the full DeepBlue platform, available anytime, anywhere, regardless of signal strength. Ideal for vessels with inconsistent internet or those operating in remote regions, Sync turns DeepBlue into a resilient, always-on operational tool. No skipped entries. No syncing drama. Just smooth continuity, even at sea.

And here's a tip: even when internet is available, working from the local onboard server can offer faster performance than the fastest connection. So you can use Sync as your default mode for maximum performance.

It's DeepBlue,
even in the middle of nowhere.

(OVERVIEW)

Enables full offline functionality across all DeepBlue modules

Works seamlessly during poor bandwidth, or remote cruising

Automatically syncs all changes when connection is restored

Maintains version control and avoids data conflicts

Ideal for transoceanic crossings or remote operations

No need for separate offline tools or duplicate entry

Ensures operational continuity wherever the vessel goes



AMCS

System Events, Logged Without Delay Or Manual Input

With DeepBlue's AMCS Add-On, your yacht's Alarm Monitoring and Control System is no longer a separate silo - it's part of your logbook.





AMCS

This integration enables automatic logging of system events such as power fluctuations, sensor alarms, failures, or operational status changes. Instead of relying on manual transcription or delayed reporting, key data flows directly from the vessel's AMCS into DeepBlue's Logbook Module in real time.

Each entry is time-stamped, categorized, and ready to be reviewed or annotated by engineers, captains, or DPAs. The result? A more complete, reliable picture of what happened, and when - without adding admin overhead. Whether it's for preventative maintenance, fault analysis, or post-incident reporting, the AMCS Add-On builds a seamless bridge between your vessel's technical systems and its operational records. Because when something matters enough to trigger an alarm, it should be logged automatically.

If the system flags it, DeepBlue logs it automatically.

(OVERVIEW)

Integrates your vessel's AMCS with DeepBlue's Logbook Module

Automatically logs alarms, faults, and system events in real time

Reduces manual entry and transcription errors

Ensures time-stamped traceability for incident or fault reporting

Adds context to technical logs without disrupting workflows

Supports better oversight and analysis for engineers and managers

Compatible with AMCS providers that offer external logging/export functionality



Use case highlights

Crew Members

Mobile access to stock, schedules,
leave time & expenses

Management Offices

Executive & detailed reports,
per vessel or fleet

DPAs

SMS implementation
and monitoring

Captains

Organized ops,
fast reporting,
audit-ready

Chief Engineers & Engineers

Proactive maintenance,
full traceability

Pursers

Confident admin management
without disrupting service

Captains

(CHALLENGE)

Operational complexity without clear oversight.















(DEEPBLUE DELIVERS)

Brings structure to day-to-day operations, helping captains stay organized and efficient

Enables clear, up-to-date reporting to management companies

Supports compliance and transparency during audits and inspections

(KEY MODULES)

- | | |
|--|--|
|  Core
(CORE) |  Spare Parts
(SPA) |
|  HR Management
(HRM) |  Planned Maintenance
(PMS) |
|  Documents
(DOC) |  Logbook
(LOG) |
|  Finance
(FIN) |  Int. Safety Management
(ISM / ISPS) |
|  Purchase Orders
(PO) |  Forms
(FOR) |
|  Inventory
(INV) |  Charter
(CHA) |

Chief Engineers & Engineers

(CHALLENGE)

Spare parts go missing, logs are scattered, and maintenance becomes reactive.








(DEEPBLUE DELIVERS)

Centralized control over every component, task, and reading

Enables a proactive maintenance culture, reducing downtime and repair costs

Builds a meticulous technical history to support planning and resale inspections

(KEY MODULES)

-  Documents
(DOC)
-  Spare Parts
(SPA)
-  Planned Maintenance
(PMS)
-  Logbook
(LOG)
-  Forms
(FOR)

Pursers

(CHALLENGE)

Admin responsibilities mount, taking time from critical guest-facing tasks.



(DEEPBLUE DELIVERS)

Provides one place to manage payroll, leave, POs, inventory, and documentation

Allows pursers to confidently handle admin workflows and reduce captain load

Keeps operations compliant and well documented without daily disruption

(KEY MODULES)



Core
(CORE)



HR Management
(HRM)



Documents
(DOC)



Finance
(FIN)



Purchase Orders
(PO)



Inventory
(INV)



Charter
(CHA)

Crew Members

(CHALLENGE)

No easy way to track hours, view schedules, track inventory or report department purchases.



(DEEPBLUE DELIVERS)

Mobile access to HR, inventory, and expense tracking

Log hours, request leave, scan and adjust stock, and log expenses anytime from anywhere

Keeps crew engaged and accountable while reducing admin overhead

(KEY MODULES)



Core
(CORE)



HR Management (via mobile app)
(HRM)



Documents
(DOC)



Finance (via mobile app)
(FIN)



Inventory
(INV)



Int. Safety Management
(ISM / ISPS)



Forms
(FOR)

Management Offices

(CHALLENGE)

Fragmented information across vessels makes oversight difficult.















(DEEPBLUE DELIVERS)

Unified dashboard for all vessels under management

Seamless comparison of budgets, documents, and KPIs

Enables both executive summaries and granular reports for Owners or Reps - no compromise

(KEY MODULES)

- | | |
|--|--|
|  Core
(CORE) |  Spare Parts
(SPA) |
|  HR Management
(HRM) |  Planned Maintenance
(PMS) |
|  Documents
(DOC) |  Logbook
(LOG) |
|  Finance
(FIN) |  Int. Safety Management
(ISM / ISPS) |
|  Purchase Orders
(PO) |  Forms
(FOR) |
|  Inventory
(INV) |  Charter
(CHA) |

DPAs

(CHALLENGE)

No centralized system to manage safety protocols and ensure ISM / ISPS compliance.



(DEEPBLUE DELIVERS)

Centralized ISM / ISPS task, drill, and record tracking

Custom forms aligned with flag/state regulations

Consistent safety documentation across all vessels

Scales from single yachts to entire fleets

(KEY MODULES)



Documents
(DOC)



Int. Safety Management
(ISM / ISPS)



Forms
(FOR)

(DEEP BLUE MODULES)



Core
(CORE)



HR Management
(HRM)



Documents
(DOC)



Finance
(FIN)



Purchase Orders
(PO)



Inventory
(INV)



Spare Parts
(SPA)



Planned Maintenance
(PMS)



Logbook
(LOG)



Int. Safety Management
(ISM / ISPS)



Forms
(FOR)



Charter
(CHA)



Module overview

OPERATIONAL CORE

SPEND & REPORT

STOCK MANAGEMENT

MAINTENANCE

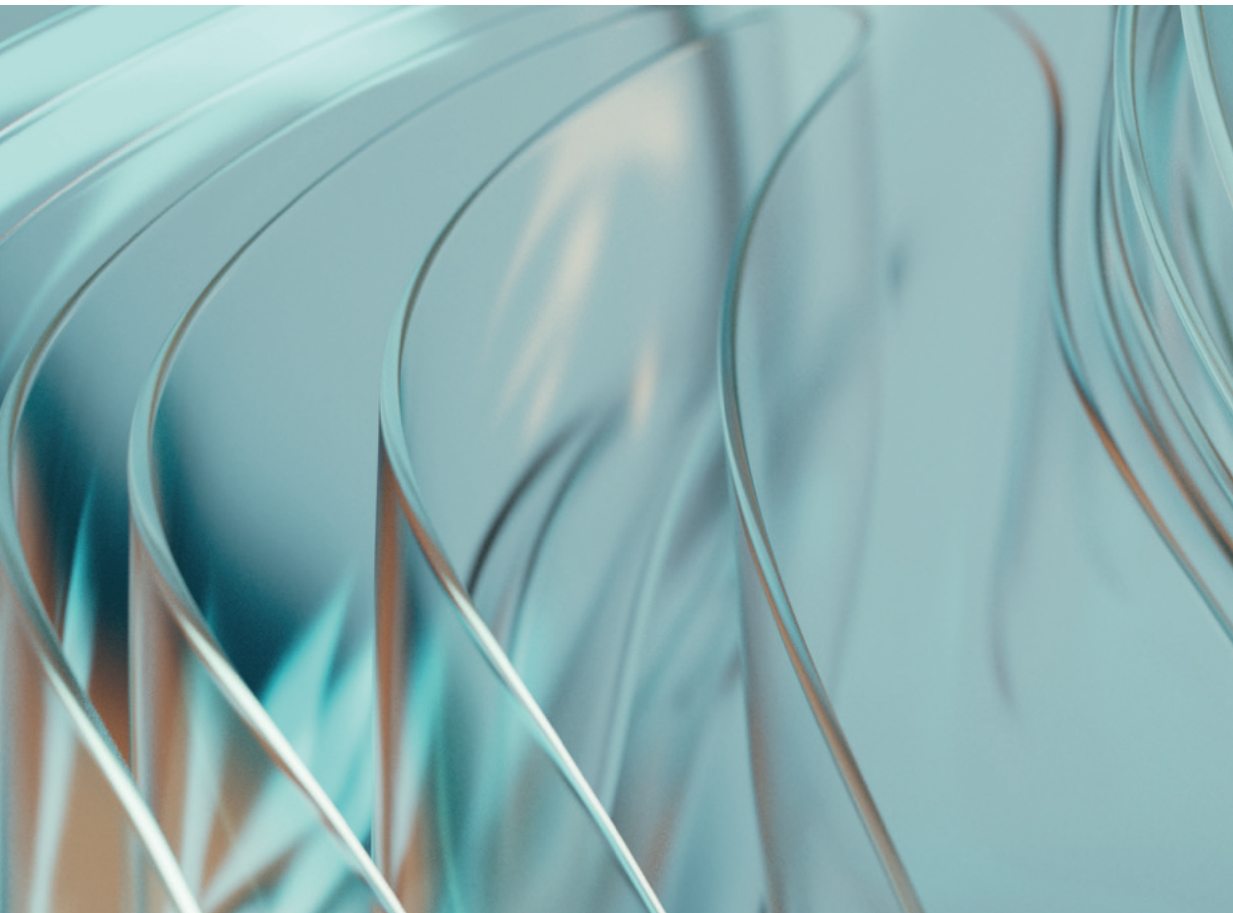
COMPLIANCE

CHARTER CLARITY

Where People and Processes Connect

From contracts to compliance, this is the operational heart of DeepBlue.

Behind every smooth-running yacht is a system that knows who's on board, what they're doing, and whether the paperwork is in order. The Operational Core unifies crew profiles, schedules, documents, and records, keeping HR, admin, and compliance connected across the team and across the fleet. Whether you're managing schedules, reviewing documents, or preparing for port, it all starts here.





The people-centric backbone of your operation

In yachting, where rapid personnel shifts and tight compliance standards are the norm, having a single source of truth about who's involved and what they're authorized to do is essential.

The Core module brings coherence to your people data, creating a unified, reliable foundation. Instead of disjointed contacts spread across spreadsheets, inboxes, or PDFs, you get centralized, dynamic profiles that support the rest of your workflows.

N°	First Name	Last Name	Position	Nationality	Contract Start	Contract End	Contract	Mobile	Embarked	Presence	Start / Return	Doc
1	Marlowe	DRIFTW...	Captain	Canada	May 20, 2024	May 20, 2025	Standard	+1 41...	Yes	In		
2	Stella	REEF	Second Captain	France	Jun 1, 2021	Aug 10, 2025	Standard	+33 6...	Yes	In		
5	Sailor	KNOX	Chief Officer	United States	Jul 5, 2024	Jul 5, 2025	Standard	+1 41...	Yes	In		
6	Iris	GALE	1st Mate Temp	United Kingdom	May 16, 2022	Jun 10, 2025	Rotation	+44 7...	Yes	In		
10	Vega	STAR	2nd Officer	Spain	Apr 1, 2022	Aug 1, 2025	Standard	+34 6...	Yes	In		
13	Reef	WESTON	3rd Officer	United Kingdom	Sep 1, 2024	Sep 1, 2025	Standard	+44 7...	Yes	In		
15	Jasper	VANE	Bosun	United Kingdom	Sep 6, 2022	Jun 1, 2025	Standard	+44 7...	Yes	In		
17	Camden	WAVE	2nd Bosun	United States	May 1, 2024	May 1, 2025	Standard	+1 41...	Yes	In		
18	Seabrook	WATERS	Deckhand	United Kingdom	Jan 1, 2017	Aug 1, 2025	Standard	+44 7...	Yes	In		
19	Isla	WINDWA...	Tender Driver	Spain	Mar 1, 2024	Mar 1, 2025	Standard	+34 6...	Yes	In		
20	Tiberon	SHORE	Day Worker	United States	May 11, 2022	-	Standard	+1 30...	Yes	In		
21	Ridge	CUTTER	Chief Engineer	United Kingdom	Jan 1, 2017	Apr 1, 2025	Standard	+44 7...	Yes	In		
22	Leif	GULL	Chief Engineer Rotation	Norway	Jun 15, 2020	May 1, 2025	Rotation	+47 9...	Yes	In		
23	Pierce	CURRENT	2nd Engineer	Australia	Jul 3, 2023	Jul 15, 2025	Standard	+61 4...	Yes	In		
24	Orion	DRIFT	3rd Engineer	Germany	Dec 1, 2019	Sep 1, 2025	Standard	+49 1...	Yes	In		

(KEY FEATURES)

Manage profiles for crew, guests, staff, and external contacts

View live embarkation and disembarkation status

Set role-based permissions across all DeepBlue modules

Verify readiness for port inspection or onboarding at a glance

Track document validity in real time

Instantly generate printable guest and crew manifests under the right IMO format

Eliminate duplicate data entry across modules

Enable crew and staff to manage their own information

(PERFECT FOR)



Captains

Confirm crew status, generate inspection manifests



Crew

Update personal info, check profile status



Pursers

Monitor compliance documents and manage people data



Management Offices

Oversee onboarding, compliance, and access control

(COMPLIANCE & REPORTING)

Keeps crew records compliant and instantly reportable, with clear oversight of embarkation and documentation.

(MOBILE OPTIMIZED WORKFLOW)

Confirm presence or status changes from mobile



Human Resources, Designed for Yachts

The HRM Module is purpose-built for the realities of yacht crew management. From scheduling and leave to work hours and payroll, it centralizes HR tasks while adapting to each yacht's internal policies, flag requirements, and MLC compliance. Whether on a private or a commercial vessel, it keeps crew operations compliant, organized, and in sync.

HR That Addresses the Challenges of Yachting

Crew don't clock in and out like shore-based staff. They rotate, transfer, switch roles, or disappear for a season. That rhythm makes most HR tools too rigid or irrelevant. DeepBlue's HRM Module was built for this flux, so contracts, calendars, and compliance adapt instead of lagging behind.

Shifting Schedules

Whether it's charter season, or a fleet reshuffle, HRM helps you adjust schedules without losing structure.

Leave Bottlenecks

Lost leave requests hurt morale. HRM routes and logs each step for clear approvals.

Payroll Confusion

Crew pay involves bonuses, per diems, and shifts. Contract-based payroll removes guesswork and spreadsheets.

Visibility Gaps

Captains need to know who's onboard, joining, or due rest. Calendars and profiles show it all.

Audit Anxiety

MLC tracking is stressful when scattered. HRM keeps everything digital, centralized, and exportable.

Day	Duty	Rest	Mode	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
01 Sun	00:00	24:00																									
02 Mon	10:00	14:00									08:00-12:00						13:00-19:00										
03 Tue	10:00	14:00									08:00-12:00						13:00-19:00										
04 Wed	10:00	14:00									08:00-12:00						13:00-19:00										
05 Thu	10:00	14:00									08:00-12:00						13:00-19:00										
06 Fri	10:00	14:00									08:00-12:00						13:00-19:00										
07 Sat	10:00	14:00									08:00-12:00						13:00-19:00										
08 Sun	00:00	24:00																									
09 Mon	12:00	12:00									07:00-11:30						12:00-18:30						19:00				
10 Tue	12:00	12:00									07:00-11:30						12:00-18:30					19:00					
11 Wed	12:00	12:00									07:00-11:30						12:00-18:30					19:00					
12 Thu	12:00	12:00									07:00-11:30						12:00-18:30					19:00					

“I don't have to guess anymore. If someone calls in sick or swaps rotation, it's reflected immediately. Payroll, leave, coverage - it's all there.”

(HRM)

HR That Works Like Yacht Life Works

At its core, the HRM Module is a scheduling and compliance engine. Seasonal shifts, department templates, and per-contract payroll logic form the backbone. From there, smart workflows handle the complexity: leave requests, rest hour summaries, real-time timesheet logging.

Contract-Based Scheduling

Assign rotations and patterns aligned with MLC and flag rules. Use seasonal templates or adjust per crew.

Compliance Tracking

Work/rest hours are auto-validated against MLC standards, with alerts and export-ready reports.

Live Timesheets & Mobile Logging

Crew log hours via app; HODs approve on desktop. Records sync to shared calendars and reports.

Leave & Absence Routing

Rules-based approvals keep requests on track. Leave calendars update instantly.




Payroll Engine

Automatically generate payroll summaries, with built-in bonuses, overtime, and deductions. Export by period, vessel, or department.

Multi-Vessel Management

Fleet-level views let managers track HR activity across yachts without disrupting onboard flows.

(MODULAR INTEGRATION)

-  **Core Module** For crew profiles, roles, and access control
-  **Documents** Leave paperwork, contract attachments
-  **Finance** Payroll visibility and transaction traceability

(KEY FEATURES)

Schedule rotations by season, role, or department

Monitor crew presence, absences, and contract status

Log working hours from mobile or desktop

Export payroll summaries and MLC compliance reports

Track shifts and rest hours with automated alerts

View calendar-based crew coverage in real time

Submit and approve leave requests with full traceability

(PERFECT FOR)



Captains

Monitor schedules, approve leave, oversee rest hour compliance



Crew

Log hours, submit leave, track shift status via the mobile app



Pursers

Generate payroll summaries, manage timesheets, validate contract terms



Management Offices

Manage payroll, contract changes, and compliance records

(COMPLIANCE & REPORTING)

Aligns daily crew activity with MLC standards while enabling effortless reporting across yachts and departments.

(MOBILE OPTIMIZED WORKFLOW)

Submit timesheets, request leave and track approval status

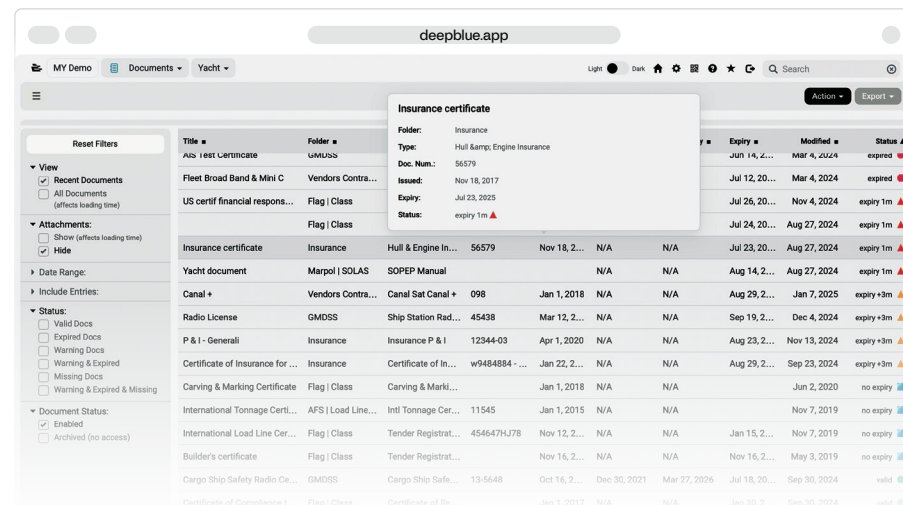


Documents in Motion

DeepBlue transforms all of your vessel's scattered documents into a structured, centralized system.

Smart by design, the Documents module is woven into the very fabric of the platform, where every file is tied to people, tasks, and compliance - and automatically tracked, status-coded, and role-controlled.

Accessible onboard or ashore, it keeps documents current, contextual, and audit-ready - giving teams clarity, control, and confidence when it matters most.



(KEY FEATURES)

Flag documents for ISM relevance or Safe Manning compliance

Link documents to crew, guests, maintenance tasks, forms, or charters

Filter and export document sets for audits or inspections

Define required, optional, and hidden documents by role or submodule

Control visibility based on position (Captain, Crew, Charter Agent, Office)

Track expiry dates using color-coded indicators (valid, expiring, expired, missing)

Store PDFs, scanned files, manuals, Excel sheets, and more

Instantly check status before port arrival or crew onboarding

View documents in the context of real tasks - not as isolated files

(PERFECT FOR)



Captains

Monitor full vessel compliance and view real-time status alerts



Management Offices

Oversee document health across the managed fleet



Pursers

Track expiring passports, certificates, and guest documents



DPAs

Validate ISM and Manning documentation remotely



Engineers

Access technical manuals tied to tasks and systems



Crew

Upload IDs, licenses, and required training docs

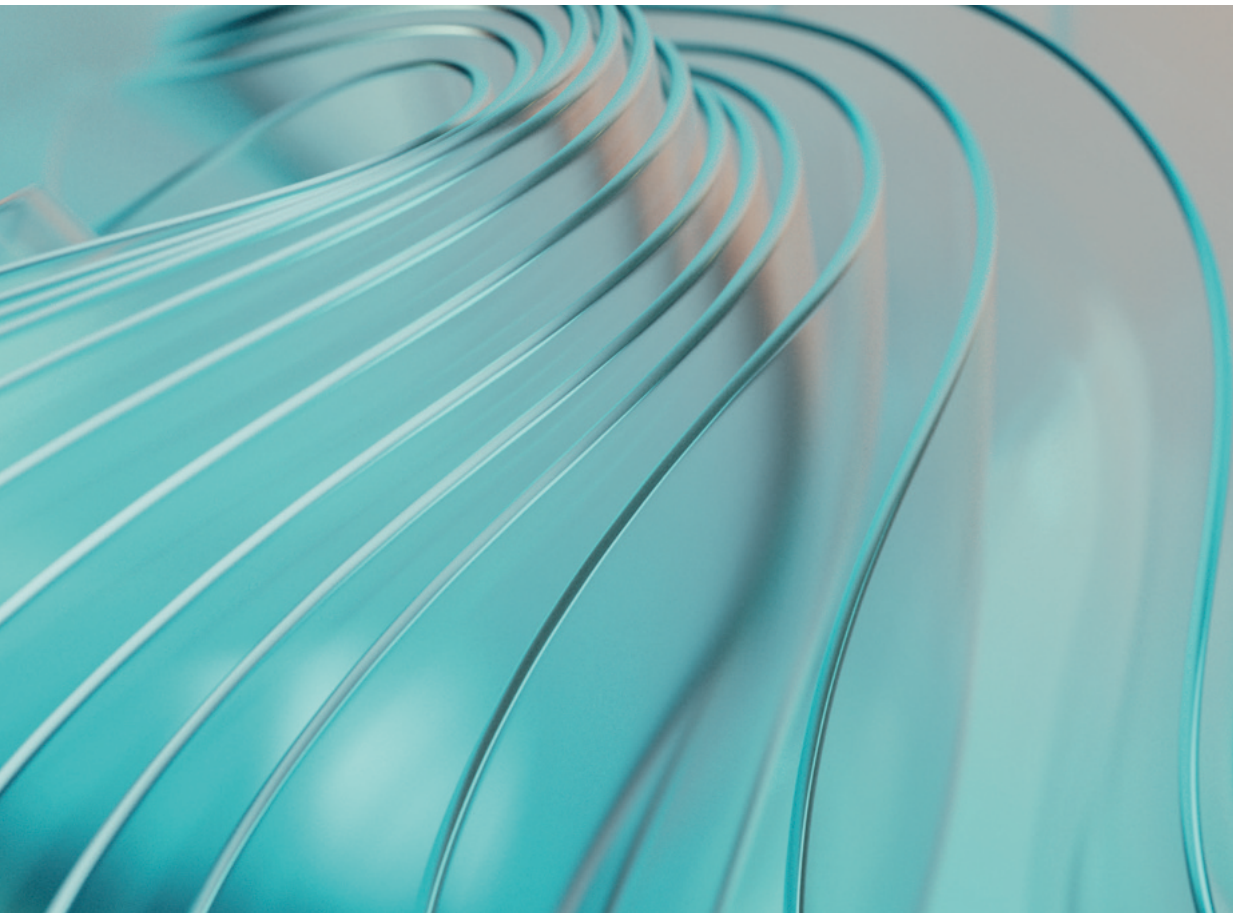
(COMPLIANCE & REPORTING)

Transforms document control into a proactive compliance system with clear, exportable reporting for every stakeholder.

Smart Finances. Total Oversight.

From budgets to reports, every cent has a traceable path.

Whether you're provisioning for a week at anchor or planning a yard period, DeepBlue keeps your financials under control. Define budgets, approve purchases, and track every expense in real time. Generate reports for the owner, the office, or the auditor - without crunching spreadsheets.





Your Yacht's Finances, Finally in One Place

DeepBlue's Finance Module replaces spreadsheets, inboxes, and guesswork with a yacht-specific financial control center. From daily provisioning to shipyard season budgeting, every transaction, approval, and report lives in one connected space. It's clarity for the captain, transparency for the owner, and real-time oversight for everyone in between - all from one screen.

The screenshot shows the 'deepblue.app' interface with a 'Sources' tab selected. It displays a table of transactions with columns for Orig Cur, TXN Type, Status, Doc Type, Due / Paid Date, Created By, Source, Supplier, Description, Amount Cons. in EUR, and PMT Method. The table includes entries for expenses like 'Carrefour Market Crew Fo...' and '106 Ace European G'. Below the table, there are sections for 'Categories' and 'Attachments'.

Orig Cur	TXN Type	Status	Doc Type	Due / Paid Date	Created By	Source	Supplier	Description	Amount Cons. in EUR	PMT Method
EUR	Expense	Paid	Receipt	Feb 14, 2025	DEEP BLUE (Corp)	-	-		€ 0.00	Wire
EUR	Expense	Paid	Receipt	Feb 4, 2025	DEEP BLUE (Corp)	-	Carrefour Market	Crew Fo...	€ -500.00	Card
EUR	Exp/Appro	Paid	Invoice	Feb 5, 2025	DEEP BLUE (Corp)	-	106 Ace European G		€ -2,000.00	Wire
EUR	Expense	Paid	Invoice	Feb 5, 2025	DEEP BLUE (Corp)	DF-25-00-007	Superyacht Spare...	Deck Su...	€ -2,000.00	Wire

Solving Real-World Yacht Finance Challenges

Yacht operations don't follow tidy accounting cycles. You're provisioning on the fly, paying vendors in multiple currencies, and reconciling invoices mid-season while bouncing between jurisdictions. DeepBlue's Finance Module brings order, speed, and visibility to all of it - without burying crew in spreadsheets or forcing managers to chase paper trails.

Fragmented Budgets

Many yachts manage spending in silos, with separate files for crew, maintenance, and provisions. DeepBlue unifies everything into one structured budget view.

Cross-Currency Confusion

With global vendors and multi-currency payments, tracking real costs is tough. DeepBlue auto-converts and reports in your preferred base currency.

Purchase Chaos

Requests made by chat or word of mouth lead to double orders and missing receipts. DeepBlue brings order with real-time approvals and audit-ready trails.

Card Reconciliation Gaps

Crew cards are handy, until a receipt goes missing. With banking integrations, card transactions sync automatically and match to budgets.

"I can pull a snapshot for the owner, then drill into each receipt for the auditor - all from the same screen."

(FIN)

Smart Financial Control for Complex Yacht Environments

DeepBlue's Finance Module is built on a flexible, chart of accounts-driven architecture with embedded approval layers and deep integrations. It connects budgets, orders, and transactions into one living system that adapts to both onboard workflows and fleet-level needs.

Real-Time Accounting Dashboard

Get an instant view of account balances, and open entries.

Multi-Currency Clarity

Set base and alternate currencies with live rates. Transactions auto-reconcile in your preferred view.

Budget Setup & Tracking

Build annual or project budgets using a chart of accounts. Track by vessel, category, or timeframe.

Role-Based Approvals

Approval flows adapt by position, amount, or department - captains, controllers, and owners see what they need.





Quick PO Workflow

Submit fast-track POs without full procurement steps. Ideal for provisioning that requires fast, time-sensitive approvals.

Banking Integration

Sync card transactions and balances from multiple providers in real time. No double entry, no lock-in.

(MODULAR INTEGRATION)

-  **HR Management** For payroll, timesheets, and crew-linked costs
-  **Purchase Orders** Complete procurement, manage stock
-  **Inventory & Spare Parts** To match spend with physical stock
-  **Charter Module** For APA budgeting and spend tracking

(KEY FEATURES)

Set annual or project-specific budgets

Track live balances and department-level spend

Submit Quick POs for fast provisioning

Approve expenses by role, threshold, or department

Sync and reconcile card payments made via 3rd party banking solutions

Monitor APA usage by payment type and charter

Export audit-ready financial reports by user, period, or category

Connect spend to inventory, payroll, and operational events

(PERFECT FOR)



Captains

Approve departmental purchases, track budgets



Crew

Log expenses, scan receipts via mobile app



Pursers

Submit Quick POs, upload receipts, manage daily spending



Management Offices

Monitor budget progress, reconcile accounts, run reports, approve flagged transactions

(COMPLIANCE & REPORTING)

Ensures financial traceability and policy adherence while delivering budget clarity to managers and owners.

(MOBILE OPTIMIZED WORKFLOW)

Scan receipts and submit expenses on the go, keep track of your expenses



Smart Procurement for Yachting

Whether you're ordering oil filters or outfitting an entire refit, DeepBlue's Purchase Order (PO) Module turns procurement into a structured, role-based process. Integrated across departments and modules, it tracks every step - from wishlist to delivery - so you always know what's been requested, approved, ordered, received, and stocked.

Procurement That Reflects Real Yacht Operations

Ordering parts and provisions on a yacht isn't a clean, linear process. Needs arise mid-passage. Quotes change. Deliveries arrive in separate boxes. The PO Module brings structure to that fluidity, without adding friction for crew or complexity for managers.

Unstructured Requests

Informal requests often get lost or duplicated. DeepBlue lets crew submit them directly from Inventory or Spares - tagged, documented, and traceable.

Disconnected Vendor Quotes

Comparing quotes or tracking supplier history is often manual. The PO Module lets you store, upload, and compare vendor quotes directly inside the system.

Multi-Step Approvals

Some purchases need immediate approval. Others require layered sign-offs. DeepBlue's customizable approval flows adapt to your SOPs, not the other way around.

Fragmented Procurement Chains

On yachts, procurement data is often scattered. DeepBlue consolidates all of it, connecting requests to delivery, budget to stock, and people to process.

The screenshot shows the 'deepblue.app' interface with a table of purchase orders. The table has columns for Src, PO #, Date, Supplier, Requested By, Item (Model / Ref, Manufacturer), Items ORDR, Items RCVD, and Items PNDS. The data is as follows:

Src	PO #	Date	Supplier	Requested By	Item Model / Ref	Manufacturer	Items ORDR	Items RCVD	Items PNDS
DF-24-00-128	DF-24-00-128	Dec 17, 2024	Riviera Wine	DEEP BLUE (Corp)	C... Cabernet sauvigno...	Millesima Bordeaux	5	4	1
DF-24-00-128	DF-24-00-128	Dec 17, 2024	Riviera Wine	DEEP BLUE (Corp)	C... Cabernet Franc 30...	Mouex	5	0	5
DF-24-00-128	DF-24-00-128	Dec 17, 2024	Riviera Wine	DEEP BLUE (Corp)	C... Merlot 60%, Caber...	La Gaffelière	5	0	5
DF-24-00-126	DF-24-00-126	Dec 5, 2024		DEEP BLUE (Corp)	B... MER1312CR	La Mer	1	0	1
DF-24-00-126	DF-24-00-126	Dec 5, 2024		DEEP BLUE (Corp)	B... MER1312CR	La Mer	1	0	1
DF-24-00-126	DF-24-00-126	Dec 5, 2024		DEEP BLUE (Corp)	C... CGL1315545	Hudson Valley Lighting	1	0	1
DF-24-00-126	DF-24-00-126	Dec 5, 2024		DEEP BLUE (Corp)	lc... Gelato SK SC	Nemox	1	0	1
DF-24-00-126	DF-24-00-126	Dec 5, 2024		DEEP BLUE (Corp)	M... 411389	Yacht Uniforms	1	0	1
DF-24-00-124	DF-24-00-124	Nov 27, 2024	Dolphin Wear & Deckers	DEEP BLUE (Corp)			1	0	1
DF-24-00-124	DF-24-00-124	Nov 27, 2024	Dolphin Wear & Deckers	DEEP BLUE (Corp)	C... CAM1143SOF	Highgate Home	1	0	1
DF-24-00-124	DF-24-00-124	Nov 27, 2024	Dolphin Wear & Deckers	DEEP BLUE (Corp)	C... CGL1315545	Hudson Valley Lighting	1	0	1
DF-24-00-124	DF-24-00-124	Nov 27, 2024	Dolphin Wear & Deckers	DEEP BLUE (Corp)	H...		4	0	4

“I can track every purchase - from the engineer's wishlist to the final delivery - without chasing emails or wondering where things stand.”

(PO)

From Request to Receipt: Procurement Built for Yachts

The PO Module transforms procurement into a digital, auditable workflow that reflects how purchasing actually happens onboard. Structured approval chains, document traceability, and deep integration with other DB stock and spend modules make it the operational backbone of sourcing and supply.

Wishlist Creation

Create wishlists from Inventory or Spares. From there, convert items into traceable POs or Request for quotes.

Form of Delivery (FOD)

Log deliveries via structured FODs linked to POs. Updates sync instantly with Inventory or Spare Parts.

Quote Management

Upload and compare vendor quotes side by side. Select preferred suppliers and attach pricing history for future reference.

Multi-Step Approval Chains

Create approval flows by value, department, or role. Each step follows your yacht's custom procurement rules.




Supplier Tracking & History

Track preferred vendors with searchable supplier records.

Standalone or Integrated Use

Use the PO Module on its own or integrate fully with Finance, Inventory, and Spare Parts.






(MODULAR INTEGRATION)

-  **Finance** Push approved POs into budgets and payment flows
-  **Inventory & Spare Parts** Reorder and automatically update stock upon delivery
-  **Planned Maintenance Sys.** Match ordered parts to planned maintenance tasks

(KEY FEATURES)

- Submit purchase orders directly from Finance, Inventory, or Spares
- Auto-update Inventory or Spare Parts upon receipt
- Upload and compare quotes from vendors
- View procurement logs, status, and documentation in one place
- Set multi-step approval workflows by role, amount, or department
- Export order summaries for audit, vendor review, or internal reporting
- Log deliveries via Form of Delivery (FOD) tied to the original PO

(PERFECT FOR)

-  **Captains** Approve high-value or flagged orders, oversee timelines
-  **Department Heads** Create wishlists and POs, follow up on deliveries
-  **Pursers** Coordinate orders, track deliveries, manage documents
-  **Management Office** Review, approve, reconcile, and track procurement spending, supplier relationships, and cost trends
-  **Engineers** Request spare parts, confirm deliveries

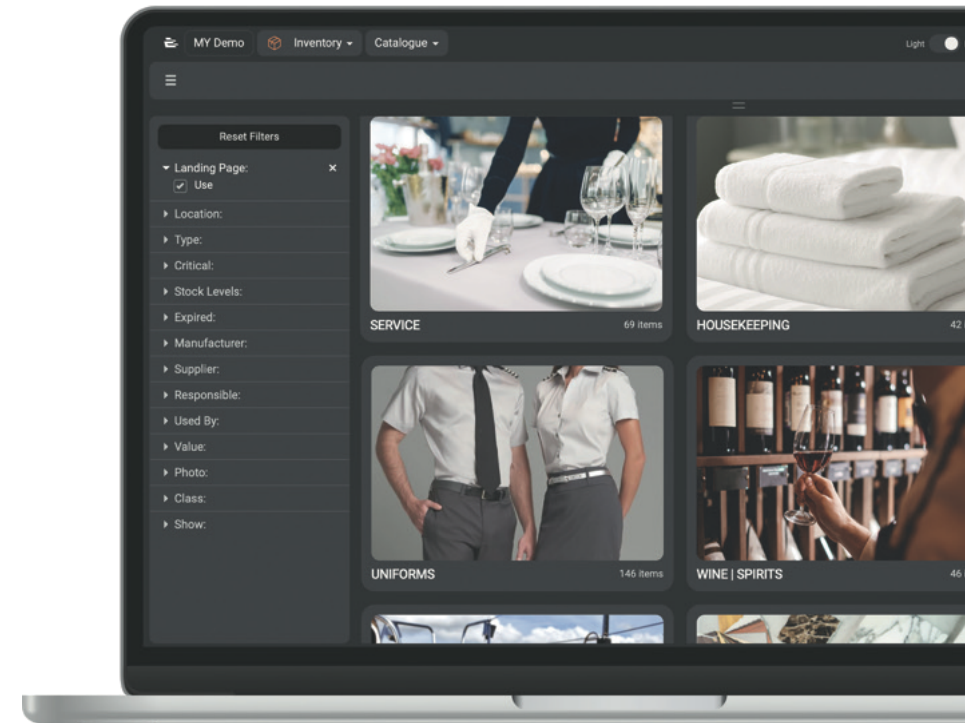
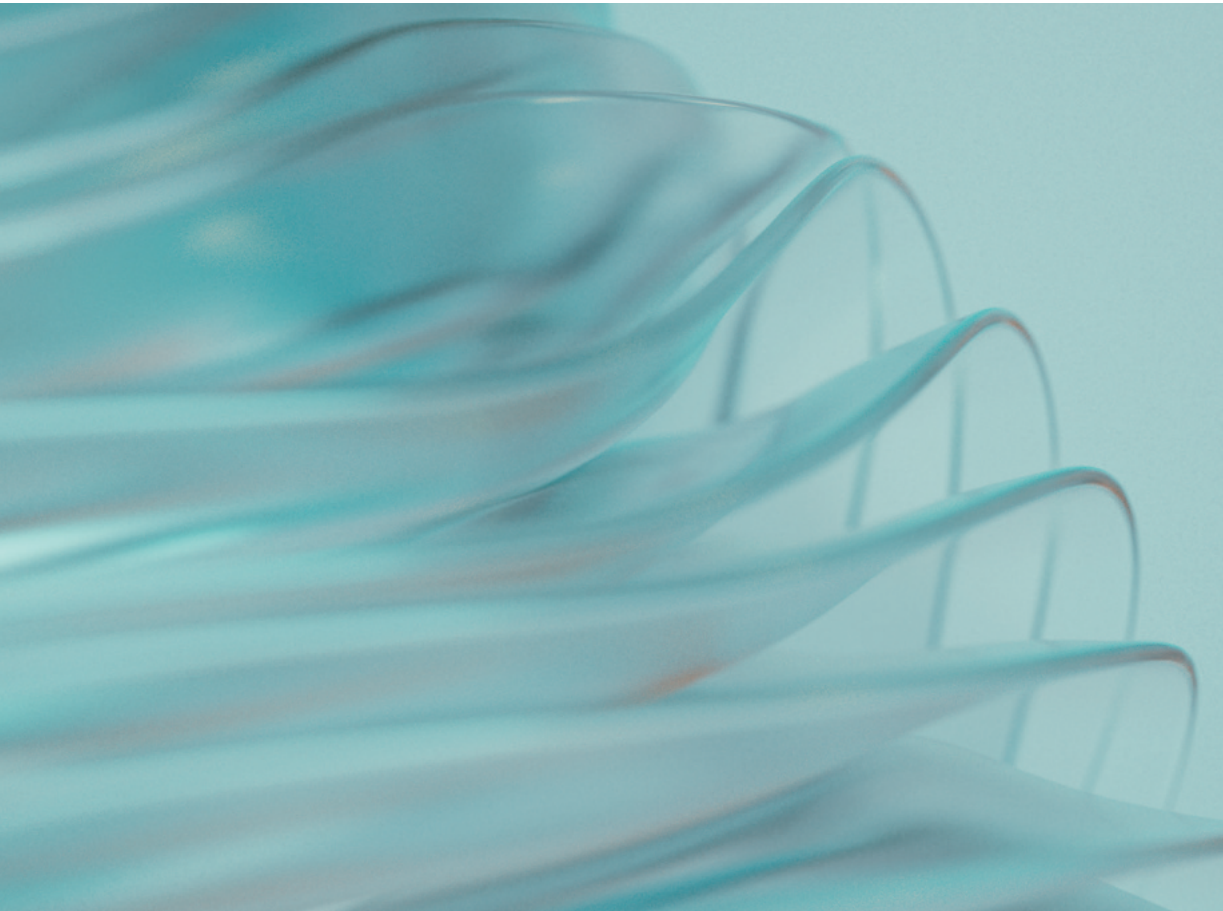
(COMPLIANCE & REPORTING)

Creates a transparent procurement trail from request to receipt, with reports that satisfy any audit or review.

Know What You Have. Know Where It Is.

From valuable artwork to critical spare parts - total visibility, zero chaos.

Know what you have. Know where it is. From towels to engine parts, DeepBlue helps you organize, locate, and manage your yacht's physical assets. Every stock move is logged. Every item is accounted for. No more missing spares, expired safety equipment, or overstocked stores.





Everything in Its Place and Accounted For

From water toys to wine glasses, inventory matters. DeepBlue's Inventory Module brings structure to onboard stock, grouping items by location, tagging assets, and allowing QR code scanning from mobile. With real-time updates and deep integration into procurement and crew workflows, it turns every object into a traceable, manageable part of yacht operations.

From Chaos to Clarity - Across Every Locker and Location

Inventory on a yacht is rarely just "stock." It's a constantly shifting mix of assets, perishables, and other essential items spread across tight spaces and tracked by multiple people. DeepBlue brings structure to that complexity with real-time visibility, mobile updates, and smart workflows.

Hidden Stock

When crew rotate or items are misplaced, DeepBlue gives everyone a clear view of what's onboard and where it lives.

Expiry Surprises

From chemicals to food to fire blankets, expiration dates matter. DeepBlue keeps track and generates alerts automatically.

Double Orders & Overstock

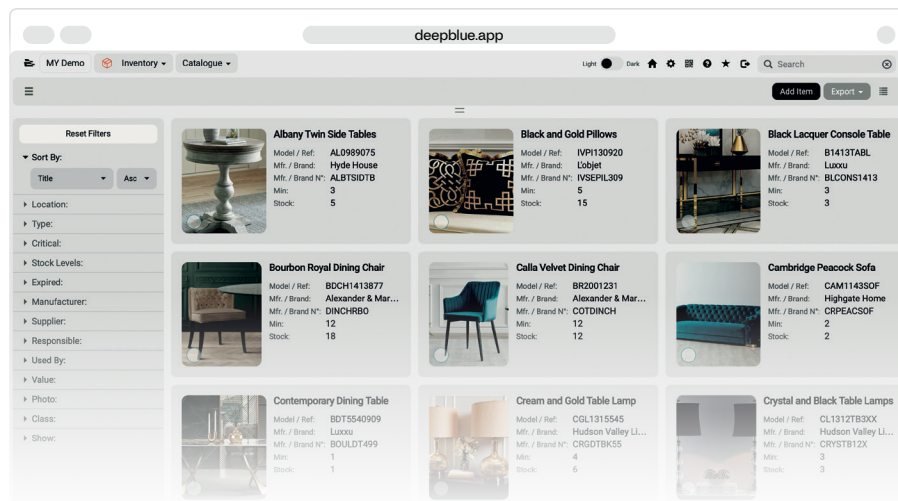
Without central tracking, teams miss restocks or reorder needlessly. DeepBlue flags low stock and links orders to PO tracking.

Disconnected Tools

Spreadsheets don't connect to orders, budget, or delivery. DeepBlue integrates inventory into the full operational chain - from wishlist to write-off.

Missing Accountability

Items issued often vanish from record. DeepBlue links stock to crew profiles so responsibility and retrieval are always clear.



“Now we know exactly what’s onboard. No more double ordering, expired stock, or mystery boxes.”

A Structured Inventory System That Adapts to Your Yacht

The Inventory Module is built for how yachts actually store and manage items - flexible by design, but structured enough for full traceability. It adapts to any layout, supports real-time mobile scanning, and integrates seamlessly with procurement and financial workflows.

Grid & List Views

Organize items by location and category. Toggle views to match team needs or operational complexity.

Stock Transactions Log

Track every issue, return, transfer, or write-off in a searchable, exportable log that shows the full item history.

QR & Barcode Scanning

Use the mobile app to scan items, adjust quantities, relocate stock, or run inventory checks on the move.

Issued Inventory Tracking

Items issued to crew stay tied to their profile until returned or replaced.





Asset Tagging & Depreciation

High-value items can be marked for valuation and tracked over time for insurance or audit purposes.

Expiry & Low Stock Alerts

Set thresholds by category. Get notified before critical items expire or drop below stock levels.

(MODULAR INTEGRATION)

-  **Core** Assign inventory to crew and set access levels
-  **Documents** Attach manuals, photos, or certifications
-  **Finance** Tie stock movement to budget and spend tracking
-  **Purchase Orders** Turn stock needs into structured procurement

(KEY FEATURES)

View real-time inventory by location or department

Receive expiry alerts and low stock warnings

Issue, return, or transfer items with full traceability

Scan and update stock using QR or barcodes

Assign inventory to crew and define access levels

Add items to procurement wishlists or POs

Export stock usage and asset reports

(PERFECT FOR)



Captains

View stock levels, approve write-offs, oversee readiness



Crew

Scan and log stock on the go, report issues



Pursers

Monitor usage, track replacements, manage stock



Management Offices

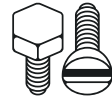
Configure inventory structure, access levels, and workflows, review asset summaries and stock reports

(COMPLIANCE & REPORTING)

Maintains stock integrity and audit readiness through structured tracking and actionable inventory reporting.

(MOBILE OPTIMIZED WORKFLOW)

Scan items during walkarounds, update counts, relocate items in your inventory



Engineered Precision for Every Spare Part Onboard

Maintenance starts with the right parts - tracked, stocked, and ready. The Spare Parts Module is purpose-built for engineering crews, linking spare part inventories to PMS tasks, inspection logs, and technical systems. From QR and barcode scanning to expiry tracking, it keeps every critical component visible, accounted for, and accessible - even from your mobile.

Technical Stock That Engineers Can Trust – Even at Sea

When critical equipment fails offshore, having the right part on hand can mean the difference between a smooth fix and a serious delay. But tracking spares across lockers, logs, and people isn't easy. DeepBlue brings precision to spare parts management, so nothing is missed, expired, or misfiled when it matters most.

Manual Updates & Missing Logs

Parts get used, swapped, or written off without record. DeepBlue ensures each movement is logged via mobile or desktop.

Slow Reorder Cycles

If engineers rely on memory or spreadsheets to restock, gaps can grow. With DeepBlue, restock flags push directly into PO workflows.

Expired or Degraded Items

From hydraulic hoses to fuel filters, parts don't last forever. DeepBlue alerts users to upcoming expiry or low-threshold items in advance.

Disconnected Stock and Systems

Spares are often tracked separately from maintenance tasks, making it hard to verify availability before starting a job. DeepBlue ties parts directly to PMS, Logbook, and task flows.

Untraceable Write-Offs

It's not enough to know what was used. Engineers and managers need context. DeepBlue logs every action, with optional notes.

“I scanned the valve mid-inspection, logged the issue, and added it to the wishlist - all from the engine room. No paper trail. No guesswork.”

Item Name	Model / Ref	Manufacturer	Min. No.	Next Inspection	Min O/B	Qty O/B	Unit	Location
Air Filter	120640-12510	Yanmar	120640-12510	Nov 1, 2020	1	4	Each	Lower Deck Engine Room Behing Engine Storage 1 Unassigned 3
Air Filter Large	78576986	MTU	555GH76777	Mar 21, 2021	0	2	Each	Lower Deck Technical Space Shelf 1 DA Box 50 2
Air Filter Large	785769917	MTU	555GH761342	Mar 21, 2021	2	9	Each	Lower Deck Engine Room PS Spares Locker Box no 3 2 Lower Deck Engine Room Behing Engine Storage Shelf 1 2 Shore Base Containers Container 1 Rack 1 Shelf 2 15
Air Filter Medium	78576986	MTU	555GH76777	Mar 21, 2021	4	12	Each	Lower Deck Engine Room 10 Lower Deck Engine Room PS Spares Locker Box no 3 2
Alternator V Belt	120640-00020	Yanmar	120640-00020	Nov 1, 2020	1	9	Each	Tank Deck FW Tank SB FWD 42 9
Analyzing Kit	no number	MTU	no number	Aug 1, 2022	3	12	Each	Lower Deck Engine Room PS Spares Locker Box no 3 12
Clamping Bush	KOPPO0011...	Challenger	KOPPO0011...	Nov 1, 2020	4	5	Each	Tank Deck FO Service Tank PS AFT Outer 63 3 Unassigned 2
Connection	7183632060...	MTU	7183632060...	Nov 1, 2020	4	8	Each	Tank Deck BowThruster Space Storage Star 8
Flow Valve	176603705	Alfa Laval	176603705	Nov 1, 2020	2	2	Each	Tank Deck FO Service Tank PS AFT Inner 61 1 Unassigned 1
Fuel Filter	608-W824A-00	Yamaha	608-W824A-00	Nov 1, 2020	5	6	Each	Tank Deck FW Tank SB FWD 42 15 Unassigned 1
Fuel Filter HY733	287-6032	Caterpillar	287-6032	Nov 1, 2020	3	4	Each	Tank Deck FO Service Tank SB AFT Inner 60 12 Unassigned 2
Fuel Filter IR-0750	18-0750	Caterpillar	18-0750	Nov 1, 2020	14	16	Each	Tank Deck FO Service Tank SB AFT Outer 62 7 Tank Deck FO Service Tank SB AFT Inner 60 19
Gasket	608-14084-00	Yamaha	608-14084-00	Nov 1, 2020	0	0	Each	Tank Deck FW Tank PS FWD 41 17 Unassigned 1

(SPA)

Built for Engineers. Structured for Operations.

The Spare Parts Module is an indispensable component of PMS - purpose-built for engineering crews who need real-time visibility, mobile flexibility, and full traceability. Every part is catalogued, categorized, and connected to the systems it supports.

Engineering-Specific Catalogue

Organize parts by system, component, or location, mirroring how engine rooms are actually structured.

PMS Integration

Link parts to specific equipment, planned maintenance jobs, or incident logs. Trigger restocking workflows directly from PMS tasks.

Stock Transactions Log

Every part movement is logged: usage, return, write-off, or transfer. Each entry is timestamped, attributed, and exportable.

Configuration & Custom Fields

Customize categories, tags, approval rules, and visibility settings to reflect your team's procedures.






Threshold & Expiry Alerts

Set minimum stock levels and shelf-life triggers to avoid shortages and unplanned degradation.

QR & Barcode Scanning

Update quantities, attach photos, and log transactions using mobile scanning directly from the site of the task.

(MODULAR INTEGRATION)

-  **Core** Control access to spare parts by position or role
-  **Documents** Attach manuals, photos, or certifications
-  **Finance** Link stock movement to budget and spend tracking
-  **Purchase Orders** Convert stock needs into structured procurement
-  **Planned Maintenance Sys.** Sync technical spares directly with PMS workflows

(KEY FEATURES)

Catalogue all spares using tags such as critical, ISM-critical; organise by equipment, system, or location

Flag restock needs and push directly to the PO workflow

Scan and log spares via mobile

Attach manuals or specs to parts for reference

Track spare part stock with full issue, return, and write-off traceability

Export reports by system, manufacturer, usage, or expiry

Receive alerts for low stock or expiring components

(PERFECT FOR)



Captains

Monitor vessel readiness, approve write-offs



Engineers

Log stock actions, scan spares, attach notes



Chief Engineers

Oversee technical inventory, plan for refits and audits



Management Office

Configure categories, access rights, approval chains, review usage trends, track cost of technical stock

(COMPLIANCE & REPORTING)

Enables safe technical operations by aligning engineering stock with planned maintenance and reporting needs.

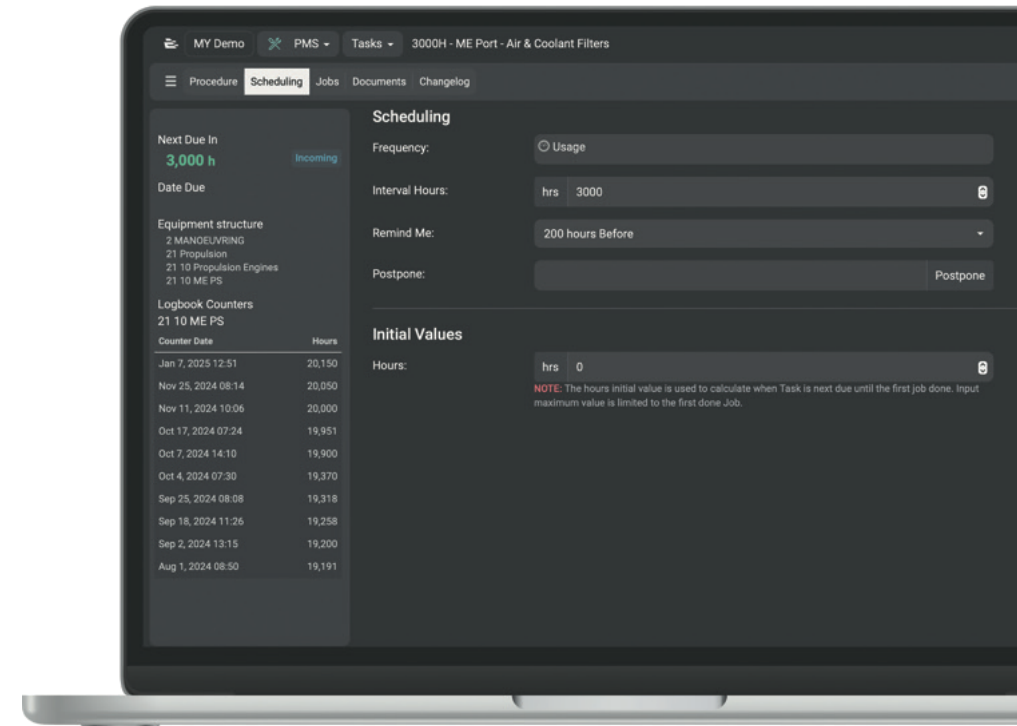
(MOBILE OPTIMIZED WORKFLOW)

Scan parts directly in the engine room, update counts, relocate items

Stay Ahead of Maintenance. Spot Issues Before They Escalate.

Proactive planning, clean record-keeping, and a complete digital maintenance trail.

A healthy vessel is a maintained vessel. Plan routine tasks, track anomalies, log hours and readings - all within a single maintenance ecosystem. DeepBlue empowers engineers to stay ahead of repairs, while providing managers with the data they need to minimize downtime and costs.





Plan. Track. Maintain. Stay One Step Ahead.

DeepBlue's PMS Module is more than a task list - it's your technical operations center. Designed for engineers and captains, it schedules recurring and one-off jobs, links parts and documentation, and keeps everyone accountable. From weekly checks to refit projects, everything is traceable, compliant, and integrated, with no surprises along the way.

Maintenance That's Proactive, Predictable, and Fully Accountable

Yacht maintenance doesn't run on memory. Or at least, it shouldn't. DeepBlue's PMS Module brings foresight to every routine, overhaul, and inspection, turning what's usually reactive into a structured, traceable system.

Missed Tasks & Oversight Gaps

Whether due to turnover, distraction, or disconnected systems, skipped maintenance leads to costlier issues down the line. DeepBlue's scheduling logic ensures every task is assigned, visible, and tracked.

Poor Audit Readiness

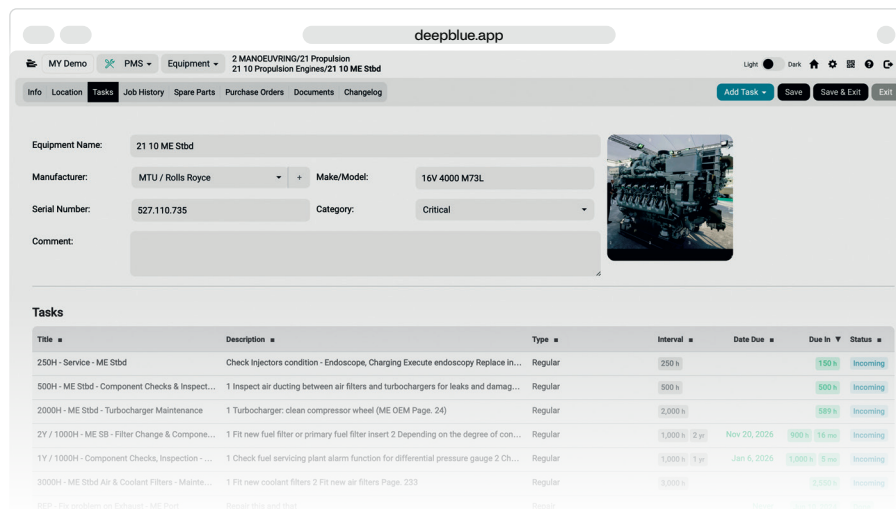
Surveys and inspections demand documentation. DeepBlue builds an exportable maintenance trail in the background, with timestamps and role-based approvals.

Fragmented Records

A lot of PMS histories are split between paper logs, Excel sheets, and emails. DeepBlue centralizes it all: crew assignments, manuals, part usage, photos, and outcomes.

Refit Planning Chaos

Without a way to group, prioritize, and budget larger works, refit planning becomes guesswork. DeepBlue lets you bundle tasks by project, system, or timeline.



“We no longer guess what's due or overdue. With PMS, we see the full picture of our vessel's health - planned and in progress.”

Planned Maintenance System Module (PMS)

Maintenance with Muscle - Structured for Real-World Engineering

The PMS Module combines granular task scheduling with real-time progress tracking, custom workflows, and deep integration into the yacht's technical ecosystem. From recurring engine checks to seasonal refits, everything is traceable, filterable, and audit-ready.

Equipment

Define your vessel's technical structure, attach documentation, and link tasks directly to equipment and their related spares.

Crew Assignment & Accountability

Assign tasks to crew or contractors. Set approval steps for both task creation and completion. Each task includes timestamps, comments, and file uploads.

Recurring & One-Off Tasks

Schedule tasks by time, meter readings, or trigger events. Define priority, frequency, and custom task types.

Task Filters & Flags

View what's overdue, critical, completed, or upcoming - by crew, system, or date range.






The Works Submodule

Plan and bundle large-scale projects (like yard periods) with budget tracking, and timeline filters.

Job History

Engineers can assign jobs to tasks, upload photos and documents, add notes, suppliers and spare parts.

(MODULAR INTEGRATION)

-  **Documents** Attach manuals, specs, and inspection templates
-  **Finance** Track time/material costs per task or refit project
-  **Purchase Orders** Order missing tools or parts flagged during task execution
-  **Spare Parts** Attach and deduct parts used in jobs
-  **Logbook** Trigger PMS tasks from anomaly logs or readings

(KEY FEATURES)

Schedule recurring or one-off maintenance tasks

Group tasks by equipment, date, or refit project or define your own group

Assign tasks with deadlines, notes, and attachments

Link spare parts and deduct from stock

Update task status and log photos from your tablet while doing rounds

Export summary or detailed reports for audits, surveys, and ownership reporting

Flag overdue or critical tasks in real time

(PERFECT FOR)



Captains

Monitor overall vessel health, sign-off on critical items actions



Engineers

Log task progress, upload notes and images, complete jobs



Chief Engineers

Plan and oversee all technical maintenance cycles



Management Offices

Track vessel-by-vessel task status and compliance logs, review upcoming works and completed task summaries

(COMPLIANCE & REPORTING)

Drives preventive compliance while enabling full reporting visibility across tasks and timelines.



The Daily Log, Evolved for Today's Engineers

From daily readings to incident notes, the Logbook Module digitizes vessel records into a smart, searchable, audit-ready system. Engineers can track anomalies, log trends, and comment on events - all with timestamped precision. With deep links to PMS and Spare Parts, your vessel's technical timeline is always complete, compliant, and ready for inspection.

Daily Logs That Don't Get Lost in the Shuffle

For decades, the logbook has been the beating heart of engineering. Yet too often, it's a mess of paper entries, post-shift memory, and hard-to-trace data. DeepBlue modernizes the logbook with structure, precision, and digital accessibility, while retaining the flexibility engineers need on the move.

Limited Visibility

Without centralized access, engineers and captains can't see trends, identify issues, or connect logs to maintenance tasks. DeepBlue connects entries across modules and users.

Audit Anxiety

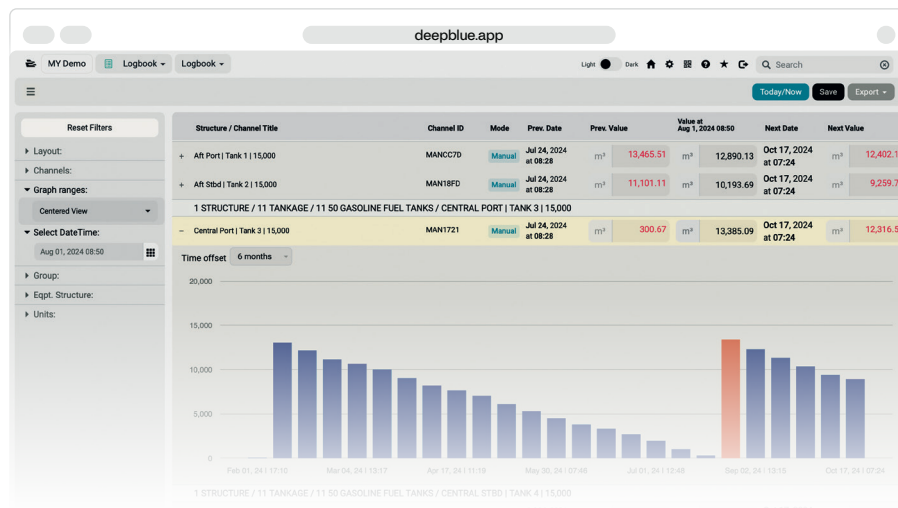
Whether it's a claim, survey, class or flag inspection, poorly kept logs raise red flags. DeepBlue ensures every entry is standardized, structured, and exportable at a moment's notice.

Unflagged Irregularities

When readings fall outside normal ranges, they often go unnoticed. DeepBlue flags anomalies based on defined thresholds and links them to follow-up tasks.

Fragmented Paper Trails Lacking Backup

Paper logbooks or Excel files don't scale. They get misplaced, require transcription, and make audits painful. DeepBlue keeps everything everything in one place timestamped, role-attributed, and searchable.



“Every reading, every flag, and every note is there - timestamped, organized, and traceable. No more paper. No more digging.”

A Living Timeline of Your Vessel's Operations

The Logbook Module digitizes and structures everything - from daily readings to shift handovers. It turns what used to be an administrative burden into a technical asset that is configurable, alert-driven, and deeply integrated with PMS and Spare Parts.

Custom Layouts

Group readings by structure, channels, location, or crew responsibility. Create formats for daily checks, watchkeeping, engine room logs.

Full Audit Trail

Every entry is timestamped, user-stamped, and tracked through the Changlog submodule. Nothing can be edited without traceability.

Threshold-Based Alerts

Define acceptable value ranges per parameter. Out-of-range entries are auto-flagged for follow-up or escalation.




AMCS Support

Where available, auto-log parameter readings from onboard monitoring systems to reduce manual entry and increase precision.

Comment Logs & Shift Notes

Crew can add structured shift handovers, and operational comments that are searchable and archived.

(MODULAR INTEGRATION)

-  **Core** Connect logs to crew roles and responsibilities
-  **Spare Parts** Link observations to part use or issues
-  **Planned Maintenance Sys.** Trigger tasks from flagged entries

(KEY FEATURES)

Log technical readings by equipment, group, date or time

Search historical entries by keyword, equipment, or crew

Add shift notes, handovers, or anomaly comments

Export logbooks for audits, inspections, or claims

Set thresholds and receive alerts for out-of-range values

Save and reuse custom views or daily templates

(PERFECT FOR)



Captains

Monitor overall vessel health



Engineers

Enter daily readings, log anomalies, write handovers



Chief Engineers

Review logs, configure channels, monitor trends



Management Office

Analyze logs across vessels, review vessel records for traceability and safety, support audits

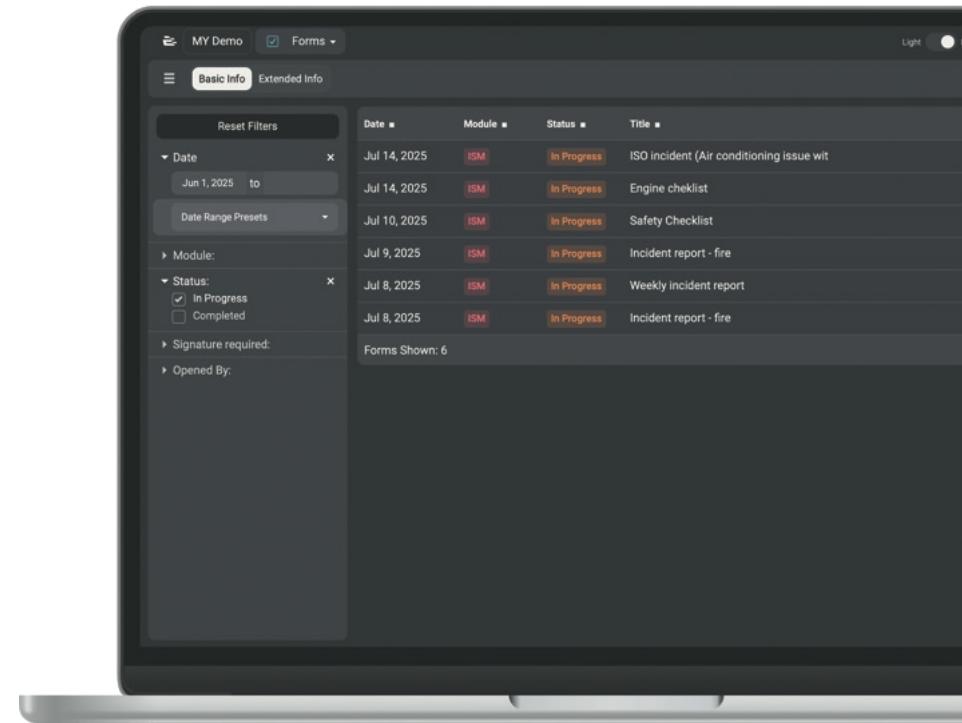
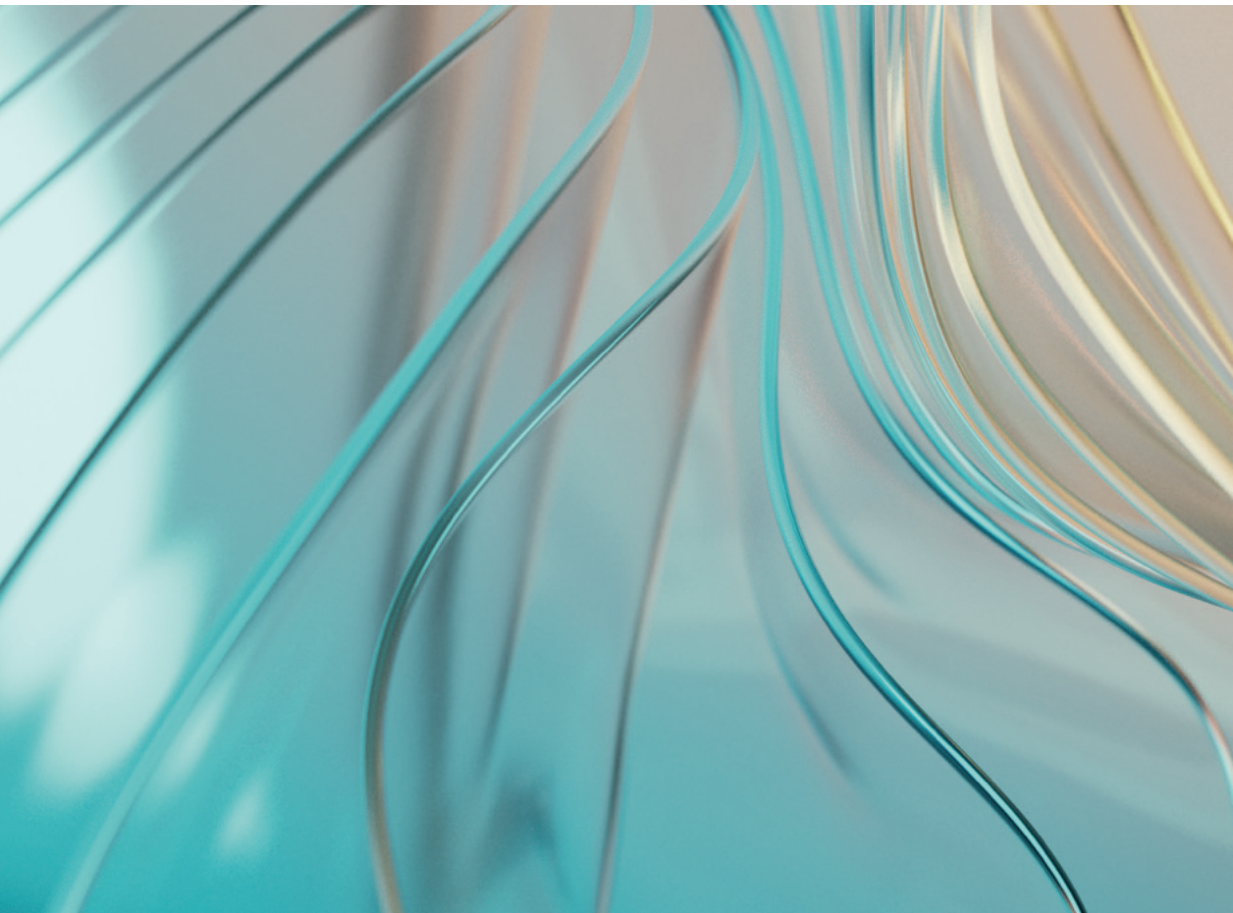
(COMPLIANCE & REPORTING)

Turns technical events into traceable, reviewable records that support both operations and investigations.

Structure, safety, and audit readiness in one place.

From audits to checklists, compliance without the scramble.

Whether you're preparing for a flag inspection or standardizing crew drills across a fleet, DeepBlue gives you structured, proactive tools to stay compliant. The ISM/ISPS and Forms Modules help DPAs, captains, and crew manage regulatory frameworks and embed safety routines into daily operations, so compliance isn't just documented, it's lived on board.





Your Compliance Backbone

Safety management doesn't have to mean spreadsheets, folders, and sleepless nights before an audit. DeepBlue's ISM/ISPS Module brings structure and control to your compliance ecosystem - from drills to deviation reports, certifications to forms. It's a digital safety command center built for DPAs, captains, and crew to operate smartly, and prove readiness instantly.

Compliance That Doesn't Break Under Pressure

ISM and ISPS compliance isn't optional, but keeping it organized, up to date, and accessible across departments and vessels is a constant challenge. DeepBlue brings structure, control, and real-time visibility to the daily reality of safety and security management.

Scattered Records

Most safety documentation lives in folders - physical or digital - but rarely in one central place. DeepBlue keeps everything structured, searchable, and shared across responsible roles.

No Real-Time Oversight

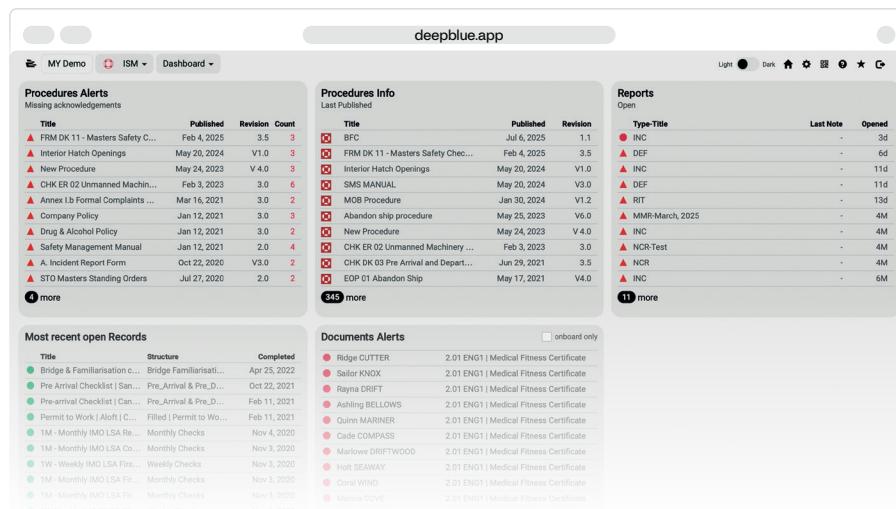
From shore, DPAs often lack visibility into whether key actions are completed on time. With DeepBlue, each form, drill, and certificate is tracked and reported.

Missed Drills or Expired Certifications

When reminders rely on memory or post-its, critical checks can fall through the cracks. DeepBlue sets automated alerts, recurrence cycles, and task deadlines.

Audit Panic

Whether it's a class or flag inspection, or ISPS port control, missing one document or overdue drill can jeopardize operations. DeepBlue creates an exportable, time-stamped record for every activity.



“The last audit was a breeze. Everything needed was already logged, signed, and exported. No scrambling, no explaining.”

ISM / ISPS Module

(ISM)

Compliance Infrastructure for Technical Operations

The ISM/ISPS Module is a digital archive where you store your vessel's safety and security compliance records and reports. Instead of scattered procedures and disconnected reports, you get a centralized, actively managed compliance hub designed to meet ISM and ISPS requirements across departments and vessels.

Compliance Dashboard

View records, recent publications, missing acknowledgments, completed reports, and flagged documents - all in one place

Procedures Library

Publish and manage all safety and security procedures. Link to supporting documents, forms, or revision history.

Incident & Compliance Reports

Log and track ISM and ISPS reports (e.g. incidents, NCRs, PSCs, Master's Monthly). Monitor which reports have been reviewed or acknowledged.

Records Repository

Store digitized historical paper forms or digitally submitted entries tagged via the Forms module.





SMS Contact Directory

Maintain a live list of Safety Management System (SMS) contacts that are accessible when needed, from any device.

ISM/ISPS Document Filtering

Filter crew or operational documents flagged for ISM or ISPS relevance by expiry, validity, signature status, or crew position.

(MODULAR INTEGRATION)

-  **Core** Match access to safety officers/DPA's
-  **Documents** Attach ISM/ISPS to procedures, docs
-  **Inventory & Spare Parts** Create templates for drills, checklists
-  **Forms** For payroll, timesheets, and crew-linked costs

(KEY FEATURES)

Store and export audit-ready logs for inspections or reviews

Maintain fleet-wide visibility for DPAs and managers

Link forms to procedures, crew roles, and associated modules

Ensure safety and compliance are integrated into routine daily operations

(PERFECT FOR)



Captains

Monitor overall vessel compliance, sign off on drills and reports



Management Offices

Oversee safety performance vessel by vessel, review documentation trail during port, state or flag inspections



Crew

Participate in drills, complete assigned safety actions



DPAs

Build compliance framework, track compliance across fleet, export reports, follow up on overdue items

(COMPLIANCE & REPORTING)

Centralizes safety and security compliance with structured reporting built for DPAs and inspection teams.



From Paper Trail to Proof of Process

Onboard forms aren't just paperwork - they're records of compliance. The Forms Module turns drills, inspections, checklists, and familiarizations into structured, timestamped entries that live inside your workflows. Every form is automatically routed to the right people, signed, stored, and synced, giving captains, engineers, and DPAs a digital safety net that's always ready.

Compliance You Can See

On a modern yacht, forms should serve as evidence that drills were run, inspections completed, crew trained, and protocols followed. Yet too often, this proof lives in email chains, folders, or binders that don't hold up under scrutiny.

DeepBlue's Forms Module brings structure to these invisible workflows, turning every form into a trackable asset - signed, timestamped, and linked to the right people, systems, and departments.

No Oversight or Accountability

Safety, HR, and technical forms are often submitted late, or not at all. DeepBlue tracks what's completed, what's missing, and who's responsible.

Fleet Inconsistency

Forms vary from boat to boat. With DeepBlue, you create once and deploy across vessels, with fleet dashboards showing real-time compliance.

Disjointed Systems

A checklist might support a PMS job or an ISM audit, but that link is rarely formalized. DeepBlue ensures each form lives in context, attached to its operational module.

Audit Stress

When inspections happen, manual filing systems fall short. DeepBlue's trail of signatures and timestamps means compliance is always ready - by design.

The screenshot shows the 'deepblue.app' interface with a navigation bar at the top. Below the navigation bar, there are several filter sections on the left, including 'Date Range' (Jan 1, 2025 to Jul 15, 2025), 'Include Entries' (Due or Paid Date in Range), and 'Status' (Pending, Declined, 0 of 3 Approvals, 1 of 3 Approvals, 2 of 3 Approvals, Approved, Imported, Pymt Requested, Pymt in Progress, Paid, Completed, To be Declined). The main area displays a table of transactions with columns for Orig Cur, TXN Type, Status, Doc Type, Due / Paid Date, Created By, Source, Supplier, Description, Amount Cons. to EUR, and Pymt Method. Below the main table, there are sections for 'Categories' and 'Attachments'.

Orig Cur	TXN Type	Status	Doc Type	Due / Paid Date	Created By	Source	Supplier	Description	Amount Cons. to EUR	Pymt Method
EUR	Expense	Paid	Receipt	Feb 14, 2025	DEEP BLUE (Corp)	-	-		€ 0.00	Wire
EUR	Expense	Paid	Receipt	Feb 4, 2025	DEEP BLUE (Corp)	-	Carrefour Market	Crew Fo...	€ -500.00	Card
EUR	Ex/Appro	Paid	Invoice	Feb 5, 2025	DEEP BLUE (Corp)	-	106 Ace European G		€ -2,000.00	Wire
EUR	Expense	Paid	Invoice	Feb 5, 2025	DEEP BLUE (Corp)	DF-25-00-007	Superyacht Spare...	Deck Su...	€ -2,000.00	Wire

“Every signed form becomes a breadcrumb in the vessel’s story—not just that something was required, but that it was done, signed, and traceable.”

(FOR)

Smart Forms with Built-in Compliance and Context

DeepBlue's Forms Module goes beyond checklist creation - it's a dynamic workflow engine integrated into daily operations. Each form created, published, and filled by designated crew becomes part of the vessel's traceable processes, reinforcing compliance and safety by embedding accountability into routine tasks.

Custom Form Builder

Create digital familiarization forms, safety checklists, technical inspections, port protocols, and more. Use widgets like checkboxes, dropdowns, date/time, free text, and digital signatures.

Role-Based Routing

Assign forms by position, department, or vessel. Trigger based on schedule, event, or PMS job.

One-Time or Recurring Logic

Whether it's a single inspection or a weekly safety drill, the scheduling engine adapts.

Digital Signatures

All entries are signed and timestamped, with a complete audit trail of submission, approval, and review.





Smart Filing

Completed forms are auto-archived into the right part of the system: ISM for drills, PMS for inspections, HRM for onboarding.

Fleet Dashboard

Track progress across vessels - what's complete, what's overdue, where to follow up.

(MODULAR INTEGRATION)

-  **Core** Define responsibilities and access by role
-  **HR Management** Deploy onboarding and familiarization forms
-  **Planned Maintenance Sys.** Route completed inspections, and refit checklists
-  **ISM / ISPS** Route drill logs and incident reports

(KEY FEATURES)

Design and deploy safety, HR, and technical forms

Assign by role, department, or schedule

Complete and sign from tablet or desktop

Track completion status and overdue items

Automatically save forms in ISM, PMS, or HRM

Create reusable templates and deploy fleet-wide

Maintain an audit trail with full signature and timestamp history

Export logs for inspections, compliance reviews, or incident reports

(PERFECT FOR)**Captains**

Deploy safety routines, verify form completion onboard

**Management Office**

Oversee onboarding, familiarizations, and training logs, track cross-vessel consistency and form progress

**Chief Engineers**

Use inspection and bunkering forms tied to PMS

**DPAs**

Design SMS forms, monitor completion, prepare for audits

**Crew**

Complete assigned responsibilities with clear guidance

(COMPLIANCE & REPORTING)

Links every form to its operational context, creating a traceable, reportable system of record

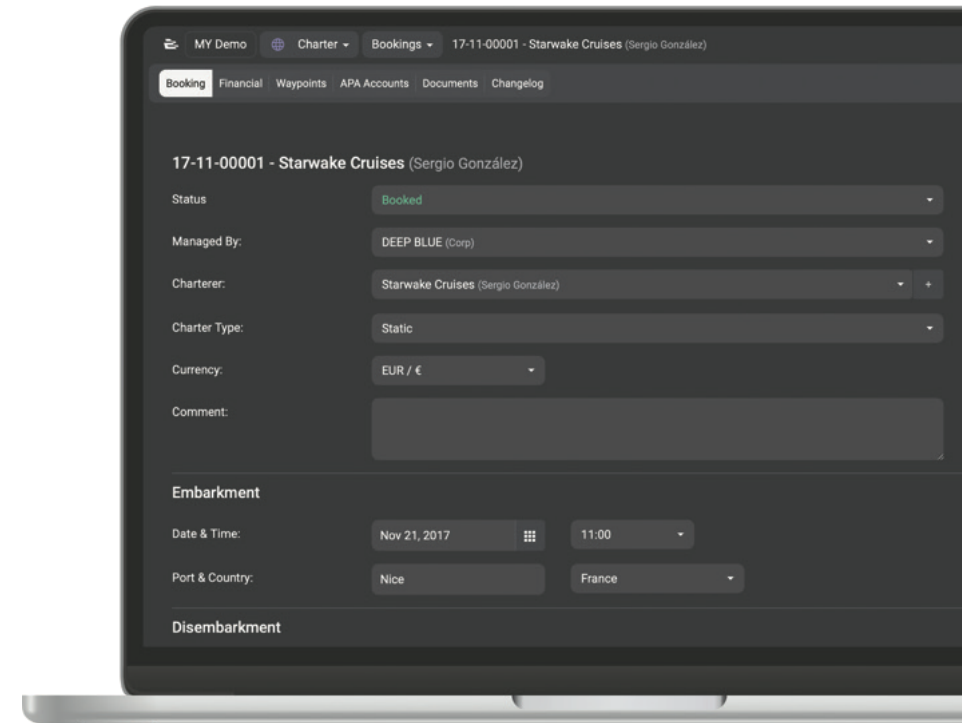
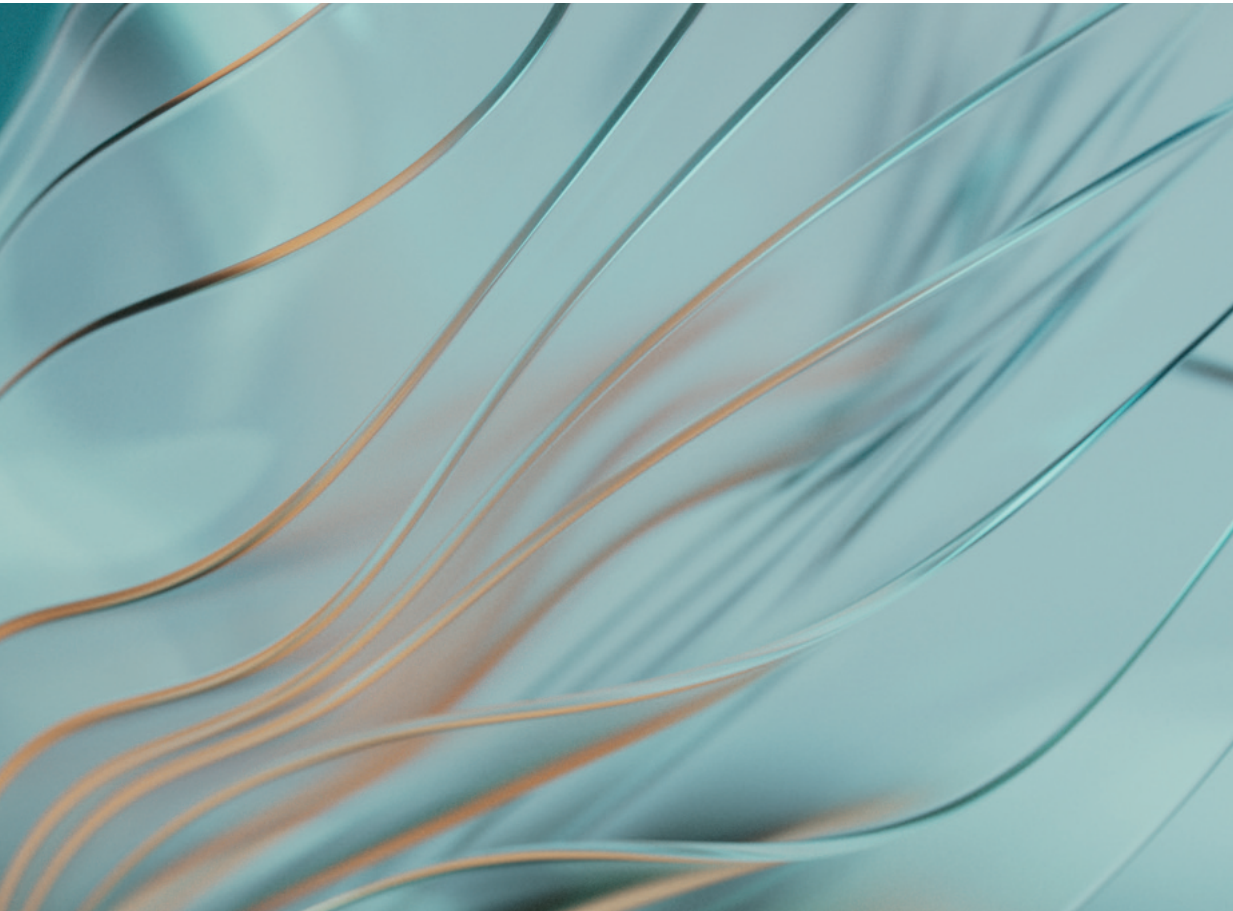
(TABLET OPTIMIZED WORKFLOW)

Fill, sign and submit forms on the go during drills, inspections, or onboarding

Everything You Need for a Flawless Charter.

Bookings, APA, VAT tracking,
guest docs - it's all connected.

Charter operations run smoother when everything's in one place. From availability calendars and APA tracking to guest preferences and VAT routing, DeepBlue connects the entire charter lifecycle. Bookings are clearer, expenses are cleaner, and everyone's aligned - from broker to bridge.





From Inquiry to APA: Chartering, Streamlined

Charter operations involve more than bookings. They're a complex ballet of timing, finances, guest logistics, and tax compliance. DeepBlue's Charter Module turns that complexity into clarity, tracking everything from first inquiry to final APA reconciliation. It's the shared space where brokers, captains, managers, and crew stay aligned - before, during, and after the charter.

From First Inquiry to Final APA - All in One Place

Charters aren't linear - they're living operations that evolve across weeks, teams, and currencies. Without a shared system, key actions get missed, receipts get lost, and VAT exposure becomes a guessing game. DeepBlue's Charter Module is the central platform that keeps everyone aligned, from the very first client contact to the final signed APA report.

No Clear Visibility

With spreadsheets and emails, it's hard to see availability, booking status, or prep status at a glance. DeepBlue's visual calendar and centralized booking cards make charter status instantly clear.

Jurisdictional VAT Confusion

Split itineraries and international guests make VAT compliance a risk. DeepBlue uses waypoints to calculate applicable VAT automatically and applies rules per jurisdiction.

Manual APA Tracking

Without integrated tools, APA reconciliation becomes a time sink. DeepBlue tracks expenses across cash, card, and wire - updating balances in real time, with receipts tied to line items.

No Audit Trail

Rebuilding a charter's financial or operational timeline manually is slow and error-prone. DeepBlue keeps everything - guests, receipts, fees, APA activity - linked and logged.

Crew Disconnection

Captains and crew often receive booking details late - or piecemeal. With DeepBlue, everyone sees what they need, when they need it, based on role.

“Charter compliance and coordination is no longer a scramble - it's a system.”

The screenshot shows the 'deepblue.app' interface. At the top, there are navigation tabs for 'MY Demo', 'Charter', and 'Bookings'. Below this is a search bar and 'Add Booking' and 'Export' buttons. A 'Reset Filters' section is on the left. The main area displays a table of charter bookings with columns for Status, Type, Code, Start Date, Embarkment Port, End Date, Disembarkment Port, Managed By, Supplier, Currency, Charter Fee, and APA Balance. Below the bookings table, there are sections for 'Contract' and 'Contractual Installments', each with a table showing Type, Description, Date, Amount, VAT / Charges, and Total.

Status	Type	Code	Start Date	Embarkment Port	End Date	Disembarkment Port	Managed By	Supplier	Currency	Charter Fee	APA Balance
Booked	Dynamic	25-01-0...	Jul 12, 2...	Monaco (Monaco)	Jul 26, 2...	Corfu (Italy)	DEEP BLUE (Corp)	Nauti...	EUR	750,000.00	Loading...
Option	Static	24-12-0...	Dec 23, 2...	Monaco (France)	Dec 28, ...	Antibes (France)	Coral FINCH (Rotatio...	Solar...	EUR	250,000.00	Loading...
Booked	Dynamic	24-10-0...	Oct 1, 2024	Monaco (Monaco)	Oct 22, 2...	Cannes (France)	N/A	Lumi...	EUR	300,000.00	Loading...
Booked	Dynamic	24-05-0...	May 16, ...	St Barths (France)	Jun 6, 20...	St Barths (N/A)	Nereus SKYE (Crew ...	Solist...	EUR	500,000.00	Loading...

Type	Description	Date	Amount	VAT / Charges	Total
Charter Fee	Charter Fee	May 16, 2024	€ 500,000.00	€ 100,000.00	€ 600,000.00
APA	APA Credit	Jun 1, 2024	€ 50,000.00	€ 0.00	€ 50,000.00
Total Contract			€ 550,000.00	€ 100,000.00	€ 650,000.00

Type	Description	Date	Amount	VAT / Charges	Total
Installment	VAT on Charter Fee	Jun 7, 2024	€ 100,000.00	€ 0.00	€ 100,000.00
Installment	APA	Jun 1, 2024	€ 50,000.00	€ 0.00	€ 50,000.00
Installment	2nd Installment	Jun 1, 2024	€ 350,000.00	€ 0.00	€ 350,000.00
Installment	1st Installment	Jan 18, 2024	€ 150,000.00	€ 0.00	€ 150,000.00
Total Contractual Installments			€ 650,000.00	€ 0.00	€ 650,000.00

Precision-Driven Charter Management - Integrated with Finance, Documents, and More

The Charter Module connects operational logistics with financial clarity. It simplifies the lifecycle of a booking, tracking everything from inquiry to post-charter reports, while connecting directly with Finance, Documents, and Core modules for full visibility and accountability.

Booking Cards & Status Tags

Create and manage charter bookings. Organise by booking status, supplier, or manager. Track guest names, agents, contacts, and embarkation details all in one place.

APA Submodule

Track multiple APA accounts (bank, card, cash) in real-time, mobile, categorize expenses, and reconcile.

Banking Integration

Connect APA cards to 3rd party banking solutions for live expense tracking. Ideal for busy seasons and complex itineraries.





VAT via Waypoints

Plan charter itineraries using waypoints to automatically calculate VAT exposure per jurisdiction.

Fleet-Wide Filters & Reports

See availability, income, and guest activity across multiple vessels.

(MODULAR INTEGRATION)

-  **Core** Set visibility by role (broker, captain, crew)
-  **Documents** Connect agreements, licenses, contracts
-  **Finance** Sync APA balances, expenses, accounts
-  **Calendar** Visualize bookings across vessels and timeframes

(KEY FEATURES)

Manage charter bookings from inquiry to final APA

Link guests, brokers, and documents to each booking

Visualize availability using calendar and status filters

Filter and export reports by vessel, region, date, or charterer

Track expenses in real time across APA cards, bank, and cash

Provide different levels of access for managers, crew, and brokers

Plan itineraries and calculate VAT using waypoints

(PERFECT FOR)



Captains

View charter details, manage turnaround logistics, track APA



Pursers

Upload receipts, reconcile APA, export reports



Management Offices

Coordinate bookings, close APA and tie into vessel budgets and accounts, oversee charter activity across fleet, monitor performance

(COMPLIANCE & REPORTING)

Captures all charter activity in a compliant, end-to-end flow that simplifies reporting and reconciliation.

Let's Talk!

DeepBlue is used by leading yachts and management teams around the world. Let's see how it can work for you.

- [Book a Live Demo](#)
- [Request a Trial](#)
- [Contact Our Team](#)

dbsales@deepblue.app