



The InfoSHIP® Dry-dock module is designed to support the company in the complex management of Dry-dock Specification Works.

The need to define sales plans well in advance and to reduce the time dedicated to technical maintenance whilst the ship is operating lets Drydock become a key factor in the technical management of a ship.

The shortness of time available (the less time you spent the less revenue you lose due to non-operation of the ship) has resulted in almost all the work being done by outside contractors and not by the company personnel.

Unlike recent times when certain jobs were postponed to Dry-dock for technical reasons and were performed by the crew, today the principal task of the ship personnel is to supervise the work done on board during Drydock by contractors.

The financial aspect increases the critical nature of Dry-dock management. The cost of a Dry-dock is extremely high compared to normal operating costs.

Such costs are fully or partially capitalized, i.e. they represent modifications or increases in the ship's value. It is important therefore to separate them from ordinary management costs but also to identify and track them according to areas (Engine, Deck, Hotel, ...) and type (Item, Service, ...) in order to allow correct accounting.

Firstly when Requisitions and Work Orders are postponed to Dry-dock and prepared as Drafts, a phase of Specification definition starts, in which finalization of budget costs is a key factor.

Different types of documents can be attached to the Specification (technical drawings, photographs, and in general supporting documentation to help those designated to carry out the work).

Checks on the implementation of the work and cost controls are performed at the end of the process.

The module is fully integrated with the basic module and inputs to the normal management of the section dedicated to the Budget and Cost Control.



IB SOFTWARE

IB is a software-house highly committed in the world of Asset Management since 1983. The company is today a market leader in the supply of software systems dedicated to this specific and vast subject.

IB designs, deploys and implements its systems in different market areas (Marine, Industrial, Healthcare and Real Estate). IB provides systems and services for Maintenance & Operations improvements, with a special focus on:

- Technologies
- Methodologies
- Re-engineering of processes and
- Human Resources Expertise.

IB is RINA partner as regards software solutions and specific consulting for Shipping Companies, with particular attention to issues relating to the Technical Management (**InfoSHIP®**) and Energy Efficiency (**InfoSHIP® EGO** - Energy Governance).

RINA SERVICES S.p.A. is the RINA Group company active in classification, certification, inspection and testing services.

RINA is a multi-national Group which offers verification, certification, conformity assessment, marine classification, environmental enhancement, product testing, site and vendor supervision, training and engineering consultancy across a wide range of industries and services. RINA operates through a network of companies covering **Marine, Energy, Infrastructures & Construction, Transport & Logistics, Food & Agriculture, Environment & Sustainability, Finance & Public Institutions and Business Governance**. With a turnover of over 330 million Euros in 2014, over 2,750 employees, and 163 offices in 60 countries worldwide, RINA is recognized as an authoritative member of key international organizations and an important contributor to the development of new legislative standards.

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