



ERP solution for
the **maritime sector**

TOWAGE & SALVAGE

Harbour towage | Offshore | Salvage



LOGICVISION

TUGVISION

Easily accessible and user-friendly for the fleet, detailed and flexible for the office. That is TugVision. The company-wide ERP system, with Microsoft Dynamics NAV as its basis, is completely tailored to the port and sea towing services and salvaging. Discover which towing services are desired in a single glance and plan the jobs, assistance, and the services surrounding the towing services. Subsequently, you can handle invoicing easily with a specific price build-up. Thanks to the system, you can continuously guard the safety and quality. TugVision streamlines your company processes and ensures an optimal information transfer between the office and the fleet.

Harbour data

We can show AIS vessel position data in order to support your planning. Furthermore TugVision has links to several essential data systems. You can view information of the ship movements within the ports of Rotterdam, Hamburg, and Bremerhaven. Logic Vision is able to provide an interface with any other port authority that delivers this kind of data.

QHSE

Safety and quality are essential in your branch, both for you and (potential) customers. TugVision functions as a quality management system which provides solutions for:

- Permit to work
- Job safety
- Injuries
- Damages
- Defects
- Non conformities



ON BOARD FUNCTIONALITY

- Familiarisation
- Crew list
- Work list
- Library
- Ship specific library
- Handovers

HRM

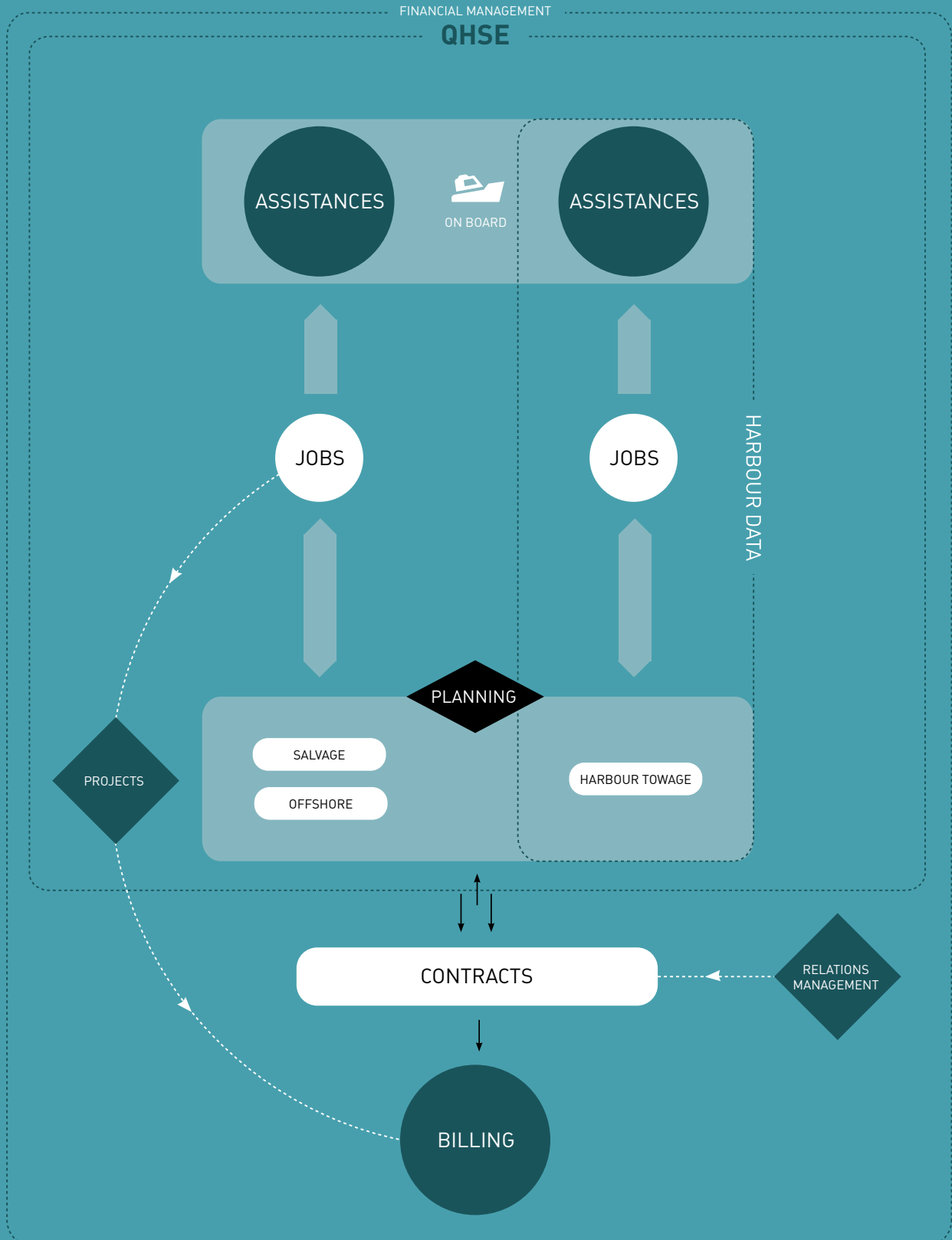
- Absence administration
- Certificates
- Declaration
- Training schedule
- Personal Protective Equipment
- Salary administration or an interface with a payroll service provider

MISCELLANEOUS

- Crew planning
- Resource planning
- Drills
- Maintenance
- Dockings
- Business Intelligence



PRIMARY PROCESSES TUGVISION





Organizations must be able to sail blindly on their automation. Not with an IT company that goes wherever the wind may take it, but with a solid and reliable partner with years of experience. The dynamics of automation processes require a visible beacon and a clear horizon, a compass that gives direction and can find its way at sea. To do this, people focus on a landmark, a place that is familiar and known with certainty: a lighthouse, also called a pillar.

Logic Vision is that beacon, *the reliable pillar*.

