




# BEST SOLUTION



[www.ilcs.co.id](http://www.ilcs.co.id)

 [ilcs.co](#)  [ilcs.co](#)  [ilcs\\_id](#)  [ilcs](#)

With the development of world trade routes, accompanied by the large number of vessel traffic passing through and conducting transactions at the port and the complexity of managing ship services manually, a reliable and effective system is needed to assist vessel handlers in managing vessel services at ports.



## PROPOSED SOLUTION

**PHINNISI** is a system built to help terminal vessel handlers to manage vessel service management from planning, operations to monitoring and reporting, so that by using **PHINNISI**, vessel service management can be carried out more efficiently and effectively.



## KEY FEATURES

### ORDERING

Submitting PKK (Integration with IINAPORTNET), Filing PPKB, RPK and OP.

### VALIDATING

Validating the submissions made which include validation of service requests and sum assured.



### PLANNING

Planning for automated resource optimizing services that balance load resources, and also adjust for abnormalities that occur in the field.

### ORDER DISPATCHING

Scout, Delay, and Mooring SPK Printing (Integration with INAPORTNET).



## **BENEFIT & VALUE ADDED**

- Automate ship service activities in terms of planning and scheduling.
- Increase efficiency of ship service activities in terms of time efficiency and resource planning.
- Assist in proper and accurate handling of abnormalities that occur in the field.
- Capture and evaluate resource performance through real-time status updates.
- Provide comprehensive reports that assist in the management decision-making process.