

# NAPA Fleet Intelligence

Monitoring, reporting, analysis, and optimization powered by NAPA



# NAPA Fleet Intelligence

is a user-friendly cloud-based solution for improving ship efficiency and safety.





Minimize emissions, maximize savings

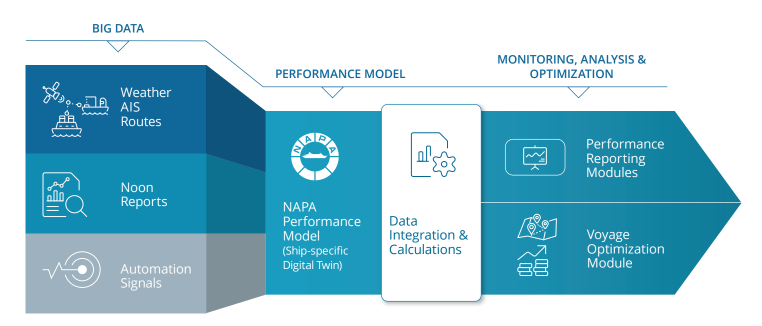


Integrates with any vessel data source you use

# **HOW DOES IT WORK?**

# Various data sources & modules for different needs

NAPA Fleet Intelligence offers insights and advice for improving technical and operational ship performance by combining open data and actual performance data collected from vessels. In addition, it enables voyage planning and stability & safety monitoring on the same platform.



#### **MODULES**

You can select different reporting, analysis, and planning modules to tailor the service to match your needs.



Fleet & Voyage Monitoring

See fleet status and analyze voyage trends



#### **Regulatory Reporting**

Comply with CII, EU MRV & IMO DCS



#### **Technical Performance**

Follow-up on vessel's technical and CII performance



## **Charter Party**

Compare ship performance with contract criteria



**Voyage Optimization** 

Optimize operation and speed profiles considering the upcoming weather



Navigational Risk Monitoring

Mitigate grounding and collision risks fleet-wide



## **Stability & Emergency**

View the stability and vulnerability status and trends



#### **Logbook Reporting**

Explore data recorded in NAPA Logbook

#### **BENEFITS**



#### **VISIBILITY**

- See fleet status & operational trends
- Easy to use webbased platform
- Alerts for noteworthy events



#### **INSIGHT**

- Understand ship performance
- Comprehensive reports
- Daily updating speedconsumption tables



#### **CONTROL**

- Keep safety, time, money, and emissions in check
- Stay on top of weather conditions
- Security (ISO 27001)



#### **FEEDBACK**

- Validate impact of energy-saving activities
- Feedback to design Real operational data
  enables realistic design
  points for newbuildings

#### **PARTNERS**









**△**spire | maritime





