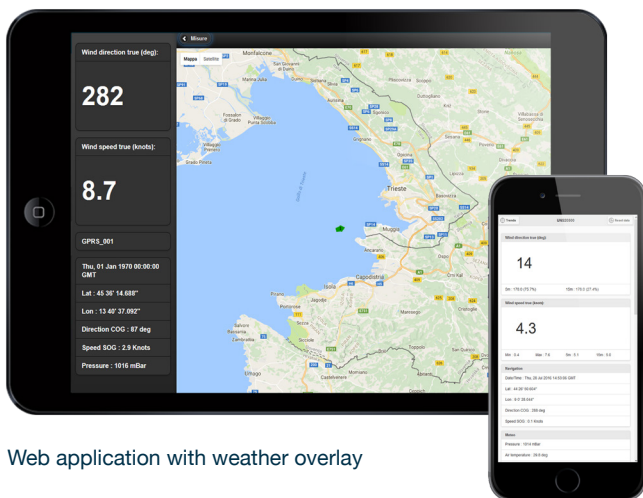




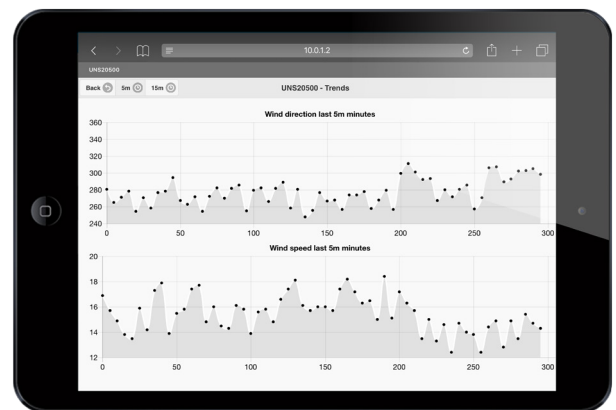
SAILING  
SUPPORT  
SYSTEM

# Sailing Support System

The SAILING SUPPORT SYSTEM is an integrated wind analysis system specifically designed for regattas. It helps the definition of tactics indicating true wind direction and speed, prevailing wind speed and direction (5-15 min) and vector speed and direction. All data collected are displayed on portable devices using Wi-Fi and GSM connection and recorded for post regatta analysis.



Web application with weather overlay

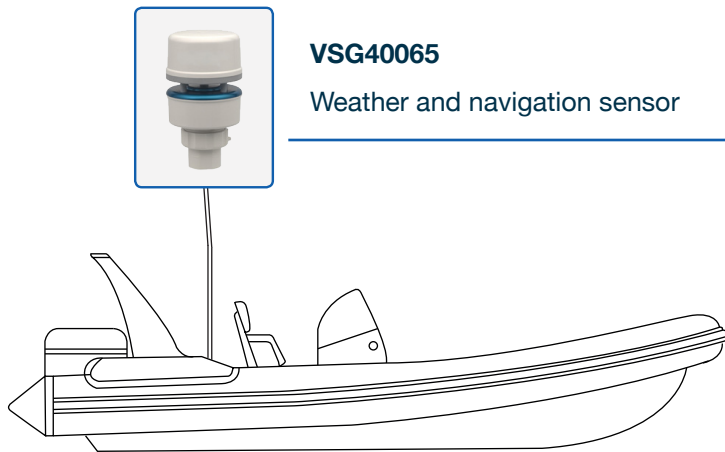


Trends

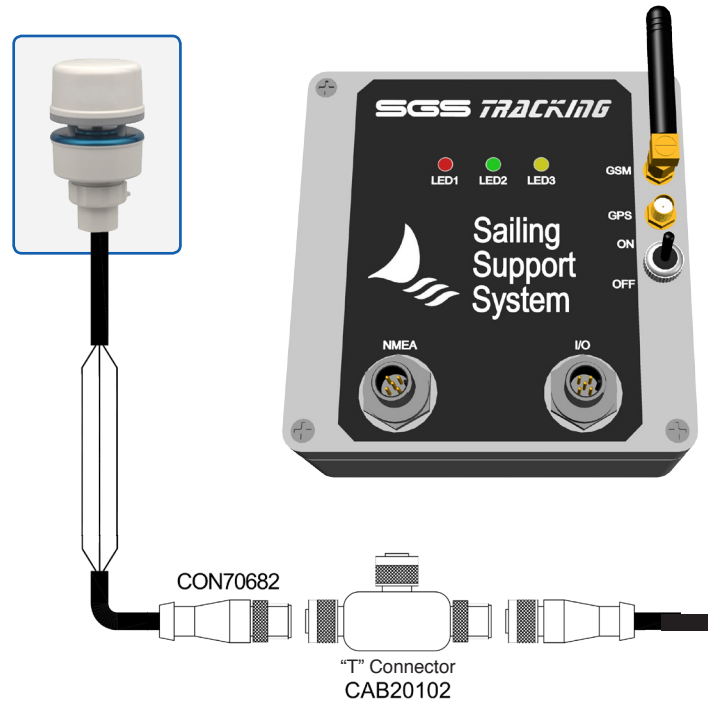
## Technical specifications

- Apparent wind direction and speed
- True wind direction and speed
- Air temperature
- Wind chill
- Barometric pressure
- Relative umidity
- Global Positioning System (GPS)





**VSG40065**  
Weather and navigation sensor



## 3S - SAILING SUPPORT SYSTEM

The integrated system for wind reading and analysis

- Fast regatta course weather data collection
- Help the definition of the tactic
- Local data record for a simple and effective post regatta consultation
- Allow the coach to concentrate better on his athlete, improving its final performance
- Allow to have update weather forecast
- Wind sensor with ultrasonic technology
- Wi-Fi data transmission for mobile device
- Easy to install on all types of vessels

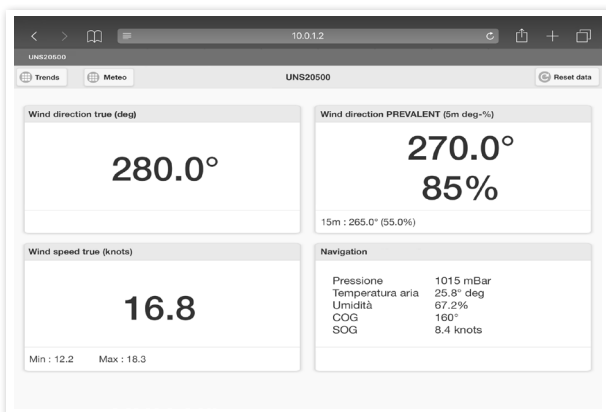


## 3S PLUS - SAILING SUPPORT SYSTEM

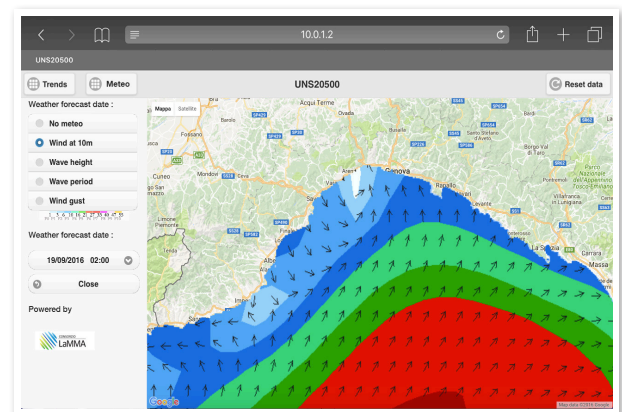
The integrated system for wind reading and analysis

**New  
2017**

- Enable to map the regatta course with wind data and real-time stream
  - Weather forecast powered by Consortium Lamma
- Database dedicated to the storage and analysis of weather data collected during regattas



Application on mobile device



Weather interface