





#### Wind measurements

- Stage 3 certified fleet of buoys powered by renewable energy
- Validations performed across global locations including Europe, USA, Japan and South Korea
- ZX Lidar technology
- DNV validated turbulence intensity correction
- Deployment experience down to 1km depths



olos Floating Lidar Solutions S.L Report Nº: 10506102-R-1-B

Date: 2024-15-07

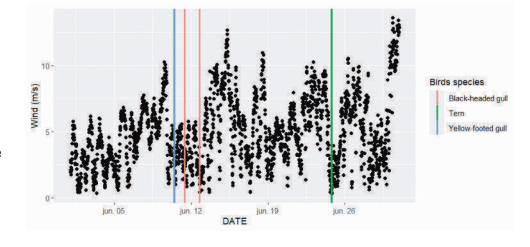
#### Ocean measurements



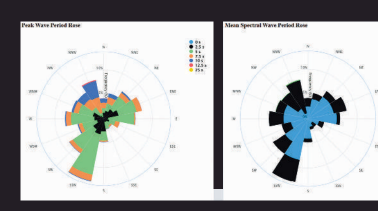
- Integrated wave and current sensors
- Validated data sets replacing the need for separate metocean equipment
- Current measuring down to 1km, configured by Nortek Signature devices
- Additional sea-bed mounted capabilities when required

### **Environmental monitoring**

- Acoustic recording of birds and bats
- Hydrophone recording of fish and mammals, including nanotag registering
- Water quality observations
- Material sampling with marine growth and corrosion logging



# Digital portal for analytics



- Consolidated, single-source mapping of all logged data
- Interactive, comparative and analytical tools

2.5 s 5 s 7.5 s

> Statistical outputs and data science applications



## Top-class reliability and availability



**STAGE-3** Certified



3rd party validated uncertainty level at 2-4%



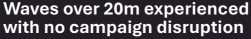
Global operations and partners in USA, LATAM, Europe and Asia

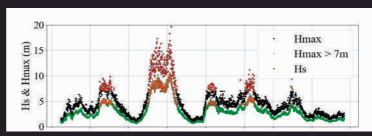


Over 1.000 accumulated months of campaigns



On-board camera provides real-time insights into site conditions. Image captured during typhoon Hinnamor (South Korea, Sept 2022)





Proven low-temperature capabilities and data loss mitigation











# Wind Ocean Environment

EOLOS Floating Lidar Solutions offers a cost-effective, accurate and highly reliable integrated wind met ocean and environmental measuring system for offshore applications.

#### CONTACT

Calle Segre, 12 08110 Montcada i Reixac, Barcelona Spain

info@eolos.com www.eolos.com +34 930 191 067 Follow us at LinkedIn