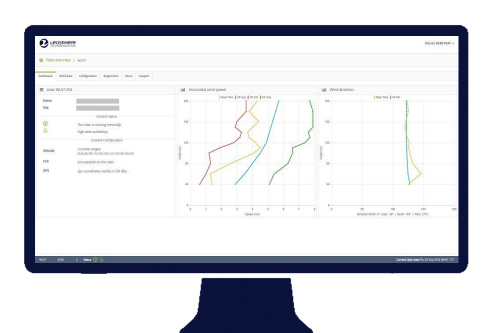


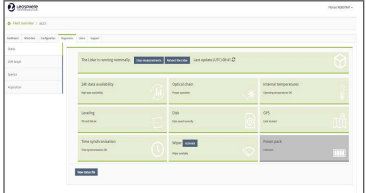
Evolving cloud-based platform for Lidar systems, users and campaigns management



Key benefits

- Fully secure cloud-based platform to access systems and measurements data anywhere, anytime
- Extendable from one single Lidar campaign to full fleet management
- User friendly dashboards on all devices for quick monitoring and effective management
- Customized real-time alerts and automatic notifications via email for fast diagnostics
- Multi-level user access rights for flexible and traceable systems, data and campaigns management









User & rights administration

- Flexible and traceable user management based on specific campaign needs
- Individual user's accounts with customizable preferences (eg: language, alerts, email)
- Level of access rights and periods for each Lidar defined by the system administrator (eq: data access, duration, configuration)



■■ Monitor & Manage

- Comprehensive fleet overview through system status listing and geographical mapping
- Real time monitoring and customized early warning alarms to increase uptime
- Detailed indicators for Lidar system status with proposed actions for easy and fast troubleshooting

■■■ Data export & access

- Long term storage of all data files on a secure, confidential and dedicated server
- Automatic data export to a (S)FTP server and/or email addresses
- Real time and archived data access and download from any device worldwide



About Leosphere

Leosphere, founded in 2004, is the world leader in ground-based and wind turbine-nacelle mounted Lidar (Light Detection and Ranging) equipment for atmospheric observation. The company designs, develops, manufactures, sells and services turnkey remote-sensing instruments for wind measurement and aerosol characterization.



2018 LEOSPHERE. This document is not contractual

For more information

Leosphere 14-16 rue Jean Rostand 91400 Orsay France Contact us
Tel.:+33 (0)1 81 87 05 00
Email: info@leosphere.com

For more information: www.leosphere.com









