









INTRODUCING HOVE SMART LUBE

Hove Smart Lube is a field-proven digital solution. Plug it into your operations, get full traceability and maintain control of everything linked to lubrication...

REAL-TIME TRACKING AND FULL TRACEABILITY

Reduce paperwork and support analytical, data-driven maintenance with easy-to-pull data.

CORRECT LUBRICATION AND REDUCED FOOTPRINT

Minimize lubrication usage and increase bearing lifetime with a more accurate lubrication service.





CLEAR OVERVIEW AND DOCUMENTATION

Ensure all documentation is complete, accurate, and unified in one simple overview.

EASY IMPLEMENTATION AND HANDLING

Get a solution that is easy to implement, integrate and use for technicians and managers.



Implementing Hove Smart Lube follows four easy steps. A typical wind farm with 200 turbines will typically be up and running with the solution in a few weeks.

1. SET UP QR CODES AT LUBRICATION POINTS (OPTIONAL)

Technicians can do this as they perform their regular duties. Hove Smart Lube works both with and without QR codes.



2. SET UP THE WEB APP SOLUTION

Setting up the platform is easy: All models from major wind turbine companies are preconfigured in the system. Hove handles every step and trains your staff in using the solution.

3. SET UP DEVICES AND EDUCATE TECHNICIANS (ON- OR OFFLINE)

The Hove Smart Lube device is intuitive to handle. Training technicians to use IT requires no more than two hours and can be performed online.

4. INTEGRATE WITH YOUR EXISTING SYSTEMS (OPTIONAL)

Hove Smart Lube does not require integration into other systems. But if you want to reap the benefits of integration, we can help.



GET SMARTER, GET HOVE SMART LUBE

Learn more about Hove Smart Lube at hove-as.com/smartlube or book an introduction here:

HOVE@HOVE-AS.DK +45 7022 1022

ABOUT HOVE

Hove A/S is the leading developer and producer of advanced solutions for lubricating mechanical bearings, primarily within the wind turbine industry.

Hove Smart Lube is developed at and with wind farms to ensure the solution serves it purpose and works under all conditions.