

Vaktmesterkompaniet invests in Klimator Dynamic Dosage for Epoke spreaders – optimizing winter maintenance in Oslo

Vaktmesterkompaniet is automizing and optimizing winter maintenance in Norway's busiest traffic area by investing in Klimator's advanced solution for Dynamic Dosage integrated with their Epoke spreaders. This solution enables more precise and data-driven salt spreading in Oslo, improving road safety, reducing environmental impact, and optimizing resource usage.

The investment includes Klimator IoT Stations, Road Status Information (RSI), Floating car data supplied by Zeekit and the integration of precise segment treatment need to Epoke saltspreaders. By combining these technologies, Vaktmesterkompaniet gains real-time data and predictive insights into road conditions, ensuring that the right amount of salt is spread at the right time and place.

– We are very pleased to welcome Vaktmesterkompaniet as a new customer through our Partner, Zeekit AS and look forward to supporting them in their efforts to optimize winter maintenance in Oslo. By combining ours, Zeekits and Epokes technology with their operational expertise, we can create a more sustainable and efficient approach to winter road maintenance together," says Søren Pedersen, Head of Winter Maintenance at Klimator.

Klimator's solution is based on advanced Al and machine learning, where real-time data is analyzed to create detailed and dynamic actions. The integration with Epoke ensures seamless communication between the systems, providing optimal and efficient salt distribution.

The new solution will be implemented during February and March 2025 and will be used on Oslo's most heavily trafficked roads going forward.

For further information

E-mail: emil.danielsson@klimator.se Phone: +46 (0) 70 421 04 00

Partner Fondkommission AB (phone 0046 31 761 22 30, <u>www.partnerfk.se</u>) is the company's Certified Adviser on Nasdaq First North Growth Market.

About Klimator

Klimator AB is a publicly listed software company with over 30 years of research in applied road climatology. Klimator has two innovations – the data platform Road Condition Data (RCD), providing predictive high precision road weather information, and the sensor fusion solution AHEAD providing real- time detective road weather information. With these innovations, Klimator provides precise and reliable road weather information to the winter maintenance and the automotive industries creating safer roads and enabling scalable autonomous driving (AD) and intelligent driver support systems (ADAS). In 2020, Klimator acquired HedeDanmark's business operations within connected sensors to broaden and strengthen Klimator's product portfolio.

