

Danish Municipality Invests in Klimator's Road Weather Technology Worth 500 KSEK

Another municipality has taken a decisive step toward smarter and more sustainable winter road maintenance by investing in Klimator's advanced solutions. The municipality will implement both Road Status Information (RSI) and IoT Road Weather Stations, enabling more data-driven, accurate, and efficient decision-making during winter operations. The investment amounts to approximately 500 KSEK in hardware and software, with the majority to be delivered during Q3 and Q4.

Klimator's Road Status Information provides high-resolution forecasts and road condition classifications—such as dry, wet, icy, or snowy—across the road network. Combined with IoT Road Weather Stations, which measure and monitor live conditions on the ground, winter maintenance teams gain the tools they need to act precisely, at the right time, and in the right place.

Søren Pedersen, Head of Winter Maintenance at Klimator, comments:

"We are proud to support yet another municipality in their pursuit of more intelligent winter operations. With our RSI platform and IoT stations, they gain a reliable and proactive way to assess road conditions and improve both safety and sustainability. This delivery is yet another strong example of how municipalities are transitioning toward predictive and automated winter maintenance."

This agreement further strengthens Klimator's position on the Nordic markets and highlights how data and technology are reshaping the future of winter road maintenance across Europe.

For further information

Emil Danielsson, CEO of Klimator AB

E-mail: emil.danielsson@klimator.se

Phone: +46 (0) 70 421 04 00

Partner Fondkommission AB (phone 0046 31 761 22 30, www.partnerfk.se) 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.