

Welcome to the PIARC World Congress – Klimator Launches the Future of Winter Maintenance

Tomorrow, the doors open to one of the world's largest meeting places for the winter maintenance industry. For Klimator, the congress in Chambéry, France - marks the starting point for the international launch of Saltera Ahead – for road-condition-based salting – alongside the full Saltera ecosystem, designed to help road operators deliver the right amount of salt, at the right time, in the right place.

PIARC is a combination of exhibition and global knowledge forum, with a strong research focus on winter road maintenance, road safety, and transport systems. The event gathers road authorities from more than 120 countries, together with researchers and industry innovators from across the winter maintenance sector.

With Saltera, we bring together our products and services within data-driven winter maintenance into a clearer and more internationally scalable offering – focused on cost savings, reduced environmental impact, and high operational reliability.

Klimator's Ecosystem

- **Saltera Road Status** – a powerful decision-support system providing real-time information on current and forecasted road conditions, including recommended actions.
- **Saltera IoT RWIS** – next-generation connected IoT sensors delivering continuous, high-resolution measurements directly from the road surface.
- **Saltera Dynamic Salt** – sends real-time treatment recommendations directly to the salt spreader.
- **Saltera Adaptive Salt** – condition-based treatments where camera and laser sensors analyze and adjust spreading automatically based on real-time road conditions.
- **Saltera WMI (Winter Maintenance Index)** – consolidates all data in one place: forecasts, actions, and results, structured into a clear indicator to support contractors in planning, execution, and follow-up.
- **Saltera API** – a flexible data-access solution enabling full integration of Klimator's road and weather data into customers' own systems and workflows.

Academic Papers Presented at PIARC

- **The right amount, in the right place, at the right time** – a study showing how real-time measurements from AHEAD in the salt truck automatically adjust the salt spreader to prevailing conditions.
- **Driver Information** – research examining how temperature-based slippery-road warnings in the vehicle correspond to real-world road conditions.

Klimator will exhibit throughout the congress, demonstrating the entire Saltera ecosystem—including decision-support tools, IoT stations, and dynamic and adaptive salting solutions—for contractors, municipalities, cities, and national road authorities.

Welcome to our Booth 117 at PIARC – Chambéry.

Klimator continues to lead the development of smart, sustainable, and evidence-based winter road maintenance — now under the Saltera brand.

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.