

Klimator receives first order for AHEAD technology for airports

Klimator wins its first major airport agreement based on the AHEAD technology. The delivery, which is expected to take place in Q3, will be delivered to one of the largest airports in Europe. The agreement is signed by the partner SARSYS ASFT and includes two separate AHEAD systems with a total value of approximately EUR 50,000

Klimator's AHEAD technology will be used to document the conditions on the airport's runways. The result gives a detailed view and documentation of the runway status.

It's a big day to win a first deal in a new customer segment with a product we've been working on for a very long time. We see great potential in our technology, which together with the unique knowledge of airports that Sarsys Asft as a partner possesses. At airports, major investments are underway in automation and our shared technologies contribute to both renewal and facilitate the documentation of runways. The AHEAD technology is not only aimed at larger airports, the functionality has also a great commercial potential for smaller and medium-sized airports through the collaboration with Sarsys ASFT, says Emil Danielsson, CEO of Klimator.

SARSYS ASFT is the world's leading company in the development and manufacture of airport and road safety systems. The company has customers on all continents and can be found in both public and private airports and roads. The company is headquartered in Köpingsbro and has been listed on Nordic SME since 2017. For more information, see www.sarsys-asft.com and www.ngm.se

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.

This information is information that Klimator AB (publ) is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact persons set out above, at 2024-03-14 15:21 CET.