

## Klimator's API Commercially Now Available on Bosch L.O.S.

Klimator's cloud-based platform, Road Condition Data (RCD), is now commercially available across Europe via Bosch L.OS – a logistics service platform for connected fleet operations. The integrated service, *Dynamic Routing Information: Road Weather* (DRI:WR), provides seamless access to high-resolution road weather intelligence, enabling smarter routing and operational efficiency for logistics fleets. The non-exclusive partnership was initiated and communicated in Q4 2024, with future-oriented revenue potential not yet quantified.

DRI:WR provides real-time and predictive insights on road conditions and weather. The features highlight areas at risk of slippery surfaces, risk of delay, and road condition insights to proactively plan and avoid driving issues caused by weather and road conditions on a local level. At the moment, the service description can be found at <https://www.l-os.com/eu/en/solutions/routing-parking/klimator> and can soon be found on Klimator's webpage.

*"This launch is more than a product release — it's a strategic milestone that showcases our ability to deliver localized data on a global scale," says Viktoria Bogren, Head of Automotive and DevOps at Klimator. "While the revenue impact is difficult to quantify at this stage, the value it brings to our organization is clear. It reinforces our business model and strengthens our position in the fleet management space. Our API offering is a natural extension of our existing platform, designed to support data-driven logistics operations."*

### About Road Condition Data

Road Condition Data (RCD) is a cloud-based Data-as-a-Service platform providing actionable data on current and future road weather, for proactive mobility. The RCD platform uses a combination of rule-based algorithms, machine learning, and immense amounts of real-life road and environment data. The information enables actors within the automotive industry to enhance the driving experience, the functionality, operability, and safety of advanced driver support systems (ADAS) and autonomous driving (AD) technologies.

### For further information

Emil Danielsson, CEO of Klimator AB

**E-mail:** [emil.danielsson@klimator.se](mailto:emil.danielsson@klimator.se)

**Phone:** +46 (0) 70 421 04 00

*Partner Fondkommission AB (phone 0046 31 761 22 30, [www.partnerfk.se](http://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.