

# Canadian Winter 2022 / 2023

A performance report of Nubo Sphere



**SENSIRION**  
connected solutions

# Canadian Winter 2022 / 2023

## A performance report of Nubo Sphere



Figure 1: Nubo Sphere covered by snow

### Introduction

After Sensirion Connected Solutions launched its continuous methane emissions monitoring solution "Nubo Sphere" in 2022 a range of Nubo Sphere devices have been installed in Canada (northeastern British Columbia).

In northeastern British Columbia winter conditions can be harsh, characterized by continuous sub-zero temperatures and heavy snowfalls. Consequently, the sensor nodes were deployed under extreme and challenging weather conditions. **Figure 1** depicts a Nubo Sphere device deployed in British Columbia.

### Performance of Nubo Sphere

Sensirion's solution has exhibited a resilient performance despite the severe weather conditions prevalent during the Canadian winter. Between 19<sup>th</sup> October 2022 and 1<sup>st</sup> April 2023 Nubo Sphere sensor nodes deployed in Canada maintained an average uptime of 84% across all devices. Depicted below in **Figure 2** is a comparison between the daily minimum temperature measured at the deployment sites and the percentage of the Nubo Sphere sensor nodes that were up and running each day.

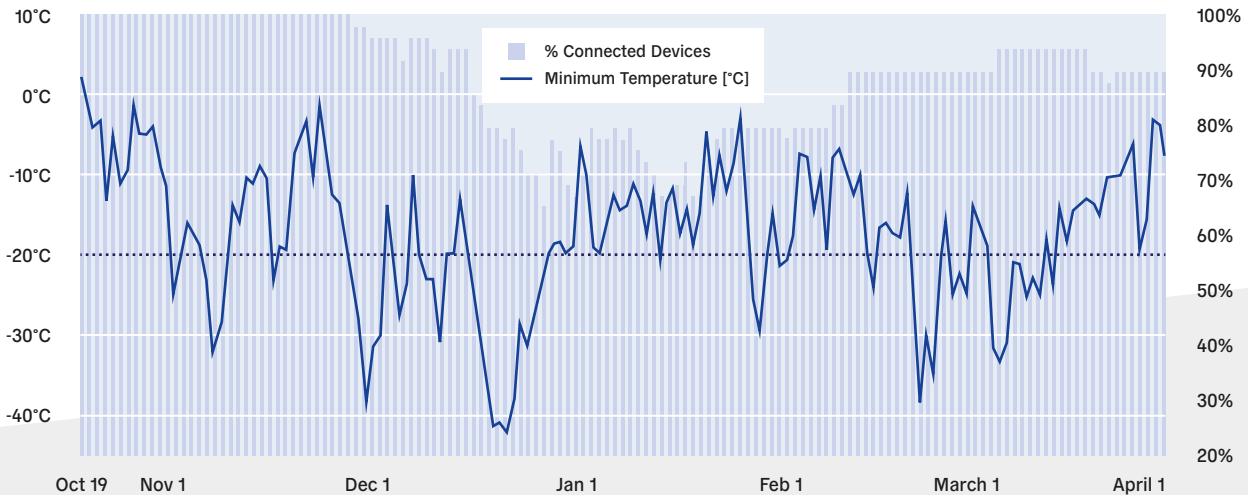


Figure 2: Nubo Sphere sensor nodes connected from October 19th to April 1st compared to the temperature.

The current generation of Nubo Sphere is only certified to operate in temperatures above -20°C. In practice, this means that when the temperatures fall below -20°C, the system will stop charging the integrated batteries, to prevent them from getting damaged. Considering the temperatures were below -20°C for a total of 56 days between October 19<sup>th</sup> and April 1<sup>st</sup>, the sensor nodes performed satisfactorily, and 39% of all sensor nodes ran throughout this entire period.

The performance of the sensor nodes was also affected by the solar panels getting covered with significant amounts of snow and ice (visible in **Figure 1**) and consequently not supplying sufficient energy to power the sensor nodes and charge the integrated batteries.

## Summary and outlook

Considering it was the first winter of Nubo Sphere in Canada and our devices are not being designed to operate below -20°C, the sensor nodes performed very well, with a downtime of only 16% during the defined winter period. We are thoroughly analyzing the performance of our sensor nodes and are continuously improving Nubo Sphere's capabilities. An upgraded Nubo Sphere, certified up to -40°C and better equipped to withstand severe weather conditions, is currently being developed. We are committed to delivering a reliable, high-performing solution that can operate seamlessly under extreme environmental conditions.

## Facts



**-42.3 °C**

minimum temperature  
measured



**56 days**

number of days below  
-20 degrees



**59.4 km/h**

maximum wind speed  
measured



**64 days**

number of days with  
snowfall

## Contact

### Headquarters and Subsidiaries

#### Sensirion Connected Solutions AG

Laubisrütistr. 50  
CH-8712 Stäfa ZH  
Switzerland  
phone: +41 44 306 40 00  
fax: +41 44 306 40 30  
info@sensirion.com  
sensirion-connected.com

#### Sensirion Connected Solutions Inc., USA

11 East Adams Suite 220  
Chicago, IL 60603  
phone: +1 312 690 5858  
info@sensirion.com  
sensirion-connected.com

#### AiSight GmbH

Gertraudenstrasse 10-12  
10178 Berlin  
Germany  
phone: +49 30 403 633 99  
info@aisight.de  
aisight.de