

## **1NCE and Netmore Combine Cellular and LoRaWAN Access to Deliver Global IoT Coverage**

- The two largest global providers of massive IoT networks partner to provide a combined offering of LoRaWAN and Cellular connectivity.
- 1NCE now integrates Netmore's LoRaWAN into the 1NCE OS platform, allowing customers to use both services seamlessly through its software stack.
- The new network addresses 90% of the LPWAN market and offers an unparalleled ability to eliminate coverage blind spots around the globe.

**Cologne, Germany and Stockholm, Sweden (March 11, 2026)** – [1NCE](#), a company offering a plug-and-play platform for creating and managing the world's best IoT products, today opened access for its customers to the LoRaWAN<sup>®</sup> services of [Netmore](#), the world's leading low power wide area network operator for massive IoT. With growing demand for low power long range connectivity in even more areas, the Netmore LoRaWAN Network Server (LNS) Plugin provides 1NCE customers access to cellular and LoRaWAN IoT coverage options through one platform.

The launch of the Netmore Plugin marks the beginning of strategic collaboration to expand the combined offering of the two biggest massive IoT network specialists — 1NCE, the biggest private IoT network in the cloud and Netmore, the largest LoRaWAN network and platform provider in the world. 1NCE's software and connectivity platform has become a new industry standard, delivering hassle-free IoT in 170+ countries and regions. Now, with nearly 90% of the market estimated to be served by Cellular LPWAN and LoRaWAN by 2028, as forecast by global technology research and advisory firm Omdia<sup>1</sup>, 1NCE provides unmatched accessibility to preferred network technologies for companies deploying IoT applications.

Working together to support their respective customer bases with both cellular and LoRaWAN technology delivers a powerful layer of redundancy to cover the hardest to reach spots with reliable connectivity and IoT services. Through a unified visibility, ingestion and routing software tool, it's now possible to seamlessly manage both technologies in one place. It's ideal for use cases such as smart cities, street lighting, logistics, smart metering and other utility applications.

“Cellular plus LoRaWAN is an unbeatable package that delivers the best value in IoT. 1NCE and Netmore together in one operational layer make low-bandwidth IoT more dependable than ever, in more places than ever,” said Ivo Rook, Co-Chief Executive Officer of 1NCE.

“This powerful offering with 1NCE marks a major step forward in making hybrid IoT connectivity simple and accessible. By combining our market-leading LoRaWAN services with 1NCE’s cellular platform, customers can now eliminate coverage gaps, reduce complexity, and deploy low-bandwidth solutions with unprecedented reliability across the world,” said Ove Anebygd, Chief Executive Officer of Netmore Group.

Today, IoT solution providers are combining cellular and LoRaWAN to deliver powerful hybrid tracking solutions. One such example is Abeeway, a Netmore subsidiary, whose multi-mode tracker integrates cellular and LoRaWAN for low-power, long-range use cases.

Andreas Eriksson, Executive Director of Abeeway, commented: "The Netmore-1NCE partnership unlocks powerful new opportunities for hybrid tracking by combining LoRaWAN’s ultra-low-power, long-range strengths with 1NCE’s global cellular coverage. This delivers reliable, uninterrupted connectivity in even the most challenging environments, allowing logistics, supply chain, and asset monitoring customers to achieve greater visibility and efficiency at scale."

The Netmore’s LoRaWAN [Plugin](#) is now available on the 1NCE platform following live demos of the plugin showcased at CES 2026, Las Vegas and DTECH 2026, San Diego. Plugins are open access software tools created by best third-party developers on 1NCE’s platform. This *Plugin* lets users register private gateways to deploy and operate private LoRaWAN networks. Similar partnerships with companies like [Memfault](#), [Meritech](#), [Murata](#) and [SG Wireless](#) have helped make the platform an increasingly popular destination for IoT developers and innovators.

<sup>1</sup>["Low Power Wide Area Network \(LPWAN\) Market Report – 2023 Data"](#), Omdia

## **About 1NCE**

1NCE delivers the fundamental software and connectivity platform for customers to create and manage the world’s best intelligent products. The software platform enables customers to easily, securely and reliably collect device data across 170+ countries and turn it into actionable intelligence. Learn more at [www.1NCE.com](http://www.1NCE.com) and follow on [Facebook](#), [LinkedIn](#) and [X](#).

## **About Netmore**

Netmore Group is the leading global network operator for Massive IoT, powering the world's most advanced and sustainability-focused solutions for utilities, buildings, cities, and other markets that benefit from sensor-connected environments. With a decade of innovation and leadership in IoT platform development and network operations, Netmore continues to set the standard for IoT excellence. Netmore operates in 18 countries and is backed by Nordic infrastructure investor Polar Structure.

**Media Contact**

1NCE: [press@1NCE.com](mailto:press@1NCE.com)

Netmore: [ken.lynch@netmoregroup.com](mailto:ken.lynch@netmoregroup.com)