



Tele2 first Swedish operator to launch satellite IoT connectivity with Skylo

Stockholm – Tele2 AB (“Tele2”) (Nasdaq Stockholm: TEL2 A and TEL2 B) Tele2 IoT, in partnership with Skylo, is launching a new Global Satellite IoT Connectivity service. The launch makes Tele2 the first Swedish operator to offer a commercial 3GPP-based direct-to-device satellite IoT solution. The service ensures IoT devices stay connected even when traditional mobile coverage is out of reach, providing reliable connectivity across remote and hard-to-reach areas.

Through the integration of Skylo’s 3GPP-compliant Non-Terrestrial Network (NTN) technology, Tele2 IoT customers benefit from uninterrupted service. Devices can automatically switch between terrestrial and satellite networks, enabling industries such as agriculture, logistics, energy, infrastructure, and maritime to operate without disruption in areas beyond the reach of traditional terrestrial networks.

“At Tele2 IoT, we believe connectivity should work everywhere. By partnering with Skylo, we are removing the final coverage gaps and ensuring our customers’ devices stay online – whether at sea, in rural terrain, or other remote locations. This launch is an important step in our ambition to deliver reliable, simple, and global IoT connectivity,” said Stefan Trampus, EVP B2B at Tele2.

“We are proud to partner with Tele2 to bring the world’s largest commercially available satellite network to their globally-focused customer base. We’re excited about supporting Tele2 and their customers as they look to leverage NTN to bring about new business models and insights for new use cases. We look forward to working together to expand our customer footprint with one of most influential operators in Europe,” said Simon Glassman, Senior Manager, EMEA Business Development, at Skylo Technologies.

Key customer benefits

- Devices remain connected even in areas without traditional terrestrial networks.
- Automatically switch between terrestrial and satellite networks without additional hardware.
- Improved insights into business operations with reduced downtime.

For more information on Tele2 IoT and its services, please visit tele2iot.com.

For media enquiries, please contact:

Mariana Prieto Abarca, Communications Manager & Press Contact, phone: +46 735 77 24 78
Stefan Billing, Head of Investor Relations, phone: +46 701 66 33 10

About Tele2

Tele2 is a leading telco with the purpose to enable a society of unlimited possibilities. Through our networks and services — ranging from mobile and fixed connectivity, telephony and data network services to TV, streaming and global IoT solutions — we are deeply connected to every aspect of today’s digital lifestyle. By making our infrastructure more powerful, reliable and sustainable, we enable society to become that as well. Tele2 was founded in 1993 and is listed on Nasdaq Stockholm. In 2024, Tele2 generated revenue of SEK 30 billion and reported an underlying EBITDA of SEK 11 billion. For latest news and definitions of measures, please see our homepage www.tele2.com

About Skylo

Skylo Technologies is a global Non-Terrestrial Network service provider based in Mountain View, CA, offering a service that allows smartphones, wearables, vehicles, and IoT cellular devices to connect directly over existing satellites. Devices connected over satellite are managed and served by Skylo’s commercial NTN vRAN, featuring a 3GPP standards-based cloud-native base station and core. Skylo works with existing satellite operators, network operators, and device makers to provide subscribers an anywhere, anytime connectivity solution between terrestrial and satellite networks. Skylo’s focus is on enabling connected services for people outdoors and connected

workflows for machines at work across critical industries such as agriculture, maritime, logistics, mining, and others, in addition to mass-market consumer devices. For more information, visit www.skylo.tech.
Media Contact: Pete Saladino, press@skylo.tech