

Pursuant to announcement on March 1, 2022, this press release has been updated from the previously branded "SUPERNAP Italia" to "STACK Infrastructure," "STACK," or "STACK EMEA – Italy" to reflect the current branding.

Dansk Telemedicin Choose STACK for Colocation Services

Copenhagen, DENMARK — March 29, 2021 — STACK Infrastruture ("STACK"), the digital infrastructure partner to the world's most innovative companies, welcomes Dansk Telemedicin A/S to its Copenhagen data center. As a leading and well-known supplier to the healthcare sector across Denmark, Dansk Telemedicin specializes in developing flexible, internet-based systems for collecting, structuring and sharing medical data.

Working with hospitals and care providers, Dansk Telemedicin creates data services and workflows that meet the specific needs of the sector. This includes handling confidential and sensitive personal data. Security, resilience and availability are crucial to the company's service to its customers so it needed a data center partner that could guarantee the same. STACK's reputation and track record in these areas was key in the company's decision to move to the STACK facility in central Copenhagen.

Moving to STACK not only provides Dansk Telemedicin with a flexible resource for its data center needs but places it into an ecosystem providing connectivity to current and potential partners, suppliers and customers.

"We believe that our systems should adapt to our customers, not the other way around," said Thomas Berner, Head of Sales and Compliance at Dansk Telemedicin. "The flexibility and stability, as well as the understanding of our area of work, weighed heavily in the choice of colocationprovider."

"Dansk Telemedicin is a recognized name in Danish healthcare IT and we are pleased to welcome them to STACK," said Fredrik Jansson, CCO, STACK EMEA – Nordics "Any organization dealing with healthcare data needs 100% confidence in the security and stability of the infrastructure they rely on. We are pleased to be able to deliver this confidence to Dansk Telemedicin."

STACK was established in Copenhagen in 2018 following the takeover of an existing data centre from Telia, which subsequently became one of STACKs key customers. The data center is 1,600 square meters. See here for site specifications.

Earlier this year, STACK announced it had expanded its Danish portfolio further through the acquisition of a plot of 110,000 m², secured enough renewable power to support the development, as well as onsite water, planning and building permissions to construct five data centers for a major new campus site. This second STACK datacenter site in Denmark will feature waste heat recovery technology to feed into the existing district heating system as part of a significant environmental sustainability commitment.

S

ABOUT STACK INFRASTRUCTURE

STACK Infrastructure is a leading provider of digital infrastructure to scale the world's most innovative companies. The Company delivers an extensive geographic footprint spanning the United States, Canada, Europe and Asia Pacific and a comprehensive suite of data center and digital infrastructure solutions, including hyperscale campuses and build-to-suit data centers ("HYPERSTACK"), immediately available wholesale colocation and private data suites ("READYSTACK"), and powered shell options ("POWERSTACK").

With a client-first approach, unparalleled existing capacity, and flexible expansion capacity in the leading data center markets, STACK offers the scale and geographic reach that rapidly growing hyperscale and enterprise companies need.

For more information about STACK, please visit: www.stackinfra.com.

STACK EMEA-Nordics Media Contact Elisabeth Lennhede <u>press@stackinfra.com</u>