

Glesys expands Nordic footprint with the acquisition of two Finnish datacenters

The acquisition represents a key milestone in Glesys' Nordic growth strategy, reinforcing its commitment to delivering high-quality, energy-efficient infrastructure solutions.

[Sweden, Finland, 14th October 2025] – Glesys has signed an agreement to acquire two datacenters and associated operations from Verne in Finland. The transaction includes facilities in Pori and Tampere, marking an important step in Glesys' strategy to expand its presence in the Nordic region and reinforce its position as the leading provider of sustainable digital infrastructure with best-in-class service quality. Through this acquisition, Glesys increases its datacenter capacity, power availability, and client base in the region.

The acquisition significantly enhances Glesys' colocation capabilities, adding both capacity and geographic diversity to its existing platform. By integrating these facilities, Glesys will offer customers a broader range of secure and scalable solutions, while also strengthening its managed services and cloud portfolio. This move comes amid accelerating demand for high-performance colocation services, driven by the growth of artificial intelligence ("AI"), high-performance computing ("HPC"), and other data-intensive workloads.

As part of the transaction, Glesys will onboard a highly skilled team and a portfolio of established clients, ensuring continuity of service and strengthening its expertise in delivering tailored infrastructure solutions. This integration will also expand Glesys' service offering, creating additional value for customers across the region.

*"Adding these datacenters to our platform is a significant step in our growth journey", said **Glenn Johansson, CEO of Glesys.** "It expands our datacenter footprint in the region, enhances our ability to deliver scalable and sustainable infrastructure, and supports our ambition to grow colocation and cloud capabilities across the Nordic region. Finland is a key market for us, and we look forward to working with our new colleagues, customers, and partners to build a trusted platform for digital growth".*

Glesys' expanded platform will enable it to capture new growth opportunities in colocation, complementing its existing cloud and IaaS services and reinforcing its role as a trusted partner for enterprises and cloud-native businesses. This acquisition expands Glesys's footprint across Northern Europe and further strengthens Cube Infrastructure Managers' position in the datacenter sector. Along with Cube IM's presence in Germany through its investment in firstcolo, Cube IM continues to invest in leading digital infrastructure assets with strong sustainability performance.

Torch Partners acted as exclusive financial adviser to Glesys in the context of this transaction.

The transaction is subject to regulatory approvals.

About Glesys

Glesys is a leading Nordic provider of colocation, cloud and Infrastructure-as-a-Service (IaaS) solutions. With state-of-the-art datacenters in Sweden and Finland, the company combines regional presence with global reach to deliver secure, scalable, and sustainable infrastructure across cloud computing, connectivity, and colocation. Glesys operates on 100% renewable energy and is certified to the highest ISO standards for quality, environmental management, and information security. Rooted in Nordic values and a challenger mindset, Glesys works side by side with our customers to turn complex challenges into opportunities for digital growth. By combining technical excellence with a human approach, Glesys enables organizations to build resilient, sustainable digital services that benefit businesses, communities, and society at large.

About Verne

Verne provides low-carbon high density data center services that enable organisations to cost-effectively scale their digital infrastructure while reducing their environmental impact. The company's four Nordic data centers, located in Iceland and Finland, are powered by 100 percent renewable energy, optimised for high-performance computing (HPC), artificial intelligence (AI) and other intensive workloads, and supported by a dedicated team of onsite experts. Verne also operates a hyper-connected data center in central London, which serves as a strategic hub for applications requiring low latency and robust connectivity.

About Cube Infrastructure Managers

Cube Infrastructure Managers is an independent mid-market infrastructure investor. Founded in 2007, Cube joins deep sector knowledge with operational and financial expertise to pioneer and transform essential infrastructure assets serving local communities across Europe. We create value by empowering management teams and growing infrastructure platforms in sectors underpinned by long-term environmental, social and technological megatrends, such as energy transition, telecoms, transport and environment.

Cube has raised and managed over €4.3 billion of institutional capital across four funds as well as co-investment vehicles. The firm has successfully made more than 45 investments across Europe and will continue to invest in profitable and responsible investment opportunities with strong growth potential.