

## **Caverion strengthens its position as key partner in major infrastructure investments in Europe – secures a large contract related to the expansion of a state-of-the-art data centre in Finland**

Press release  
30 April 2025 at 12:00 CET

**Caverion strengthens its position as key partner in major infrastructure investments in Europe – secures a large contract related to the expansion of a state-of-the-art data centre in Finland**



**Caverion has signed a comprehensive agreement with Nebius DC Oy, a Finnish subsidiary of leading AI infrastructure provider Nebius, covering total technical solutions, such as cooling, heat recovery, ventilation, and fire safety at Nebius's data centre located in Mäntsälä, Finland. The estimated total value of the agreement is approximately 80 million euros.**

The Mäntsälä data centre is a flagship site for Nebius, an Amsterdam-headquartered technology company that builds infrastructure for the global AI industry. The expansion project includes the extension of the existing building and the construction of two new data centre buildings. Once complete, the Mäntsälä data centre will have total capacity of 75 MW.

The contract with Caverion includes delivery of liquid cooling (to complement existing air cooling systems), heat recovery, ventilation, fire alarm, fire extinguishing and smoke extraction systems as well as electrical and HVAC installations in the existing data centre building and in the two new ones. The project started in April 2025 and is planned to be completed early 2026.

The data centre at Mäntsälä deploys a variety of technological solutions aimed at reducing environmental impact. The data centre utilises free cooling and incorporates a heat recovery system to direct waste heat to the district heating network. This system currently recovers approximately 20,000 MWh of energy annually, heating the equivalent of 2,500 Finnish homes. As the data centre expands, the volumes of recovered heating are expected to increase, helping reduce the district's heating-associated emissions.

“At Caverion, we are committed to similar high sustainability principles as those adopted by Nebius. This assignment is very important to us and speaks for Caverion's expertise in managing large-scale contracts and delivering high-quality technical solutions. We are proud to support Nebius in building highly performant, energy-efficient AI infrastructure in Finland”, says **Ville Tamminen**, CEO of Caverion Finland, EVP.

“Data centres and critical infrastructure are an important part of Assemblin Caverion Group's strategy. Our position in the market is strong and we are pleased to support global infrastructure customers such as Nebius with our specialised capabilities and broad service delivery”, adds **Jacob Götzsche**, Executive Chairman of the Board, Assemblin Caverion Group.

“The expansion of the Mäntsälä site is a strategically important part of our global AI infrastructure build-out, and will enable us to better serve growing demand from AI builders globally. We are pleased to count on Caverion's expertise and multi-technical competence in ensuring timely, high-quality delivery”, says **Andrey Korolenko**, Chief Product and Infrastructure Officer at Nebius.

[Read more about Caverion's services for data centres](#)

**Photo:** Nebius

**For further information, contact:**

Samu Mandelin, Head of Unit, Caverion Finland, [samu.mandelin@caverion.com](mailto:samu.mandelin@caverion.com), +358 40 719 6252

Åsvor Brynnel, EVP and Head of Communications and Sustainability, Assemblin Caverion Group, [asvor.brynnel@assemblin.se](mailto:asvor.brynnel@assemblin.se), +46 10 475 39 48

### **About Assemblin Caverion Group**

Assemblin Caverion Group is a leading northern European technical service and installation company. The Group employs about 21,000 skilled professionals in nine countries, sharing the passion for smart and sustainable solutions. We deliver installations, technical services and solutions along the full lifecycle of the built environment to support our customers and their increasing demand for energy efficiency, sustainability, and automation for buildings, infrastructure and industrial sites. Assemblin Caverion Group was formed in April 2024 through the combination of Assemblin Group and Caverion Corporation. Our combined revenue amounts to approximately SEK 42 billion/ EUR 3.7 billion.

[www.assemblincaverion.com](http://www.assemblincaverion.com)

#AssemblinCaverionGroup #StrongerTogether