

Caverion to be in charge of the monitoring and maintenance of the second-largest open data centre in the Nordic countries

Caverion Corporation Press release 9 May 2018 at 1.00 p.m. EEST

Caverion to be in charge of the monitoring and maintenance of the second-largest open data centre in the Nordic countries

Caverion and Telia Finland have signed a contract covering the control room operator services and property maintenance of the new Telia Helsinki Data Center. The open data centre to be built in the Pitäjänmäki district in Helsinki will be the most secure, energy efficient and environment-friendly data centre in the Nordic countries.



"We are pleased that our new partner is Caverion, which has a good track record of extensive projects that require very high precision and intelligence. This co-operation enables us to provide the best possible service to all our customers," says **Pasi Sutinen**, Director, Data center business at Telia.

Caverion's control room operators will work at the data centre and be responsible for the operations of the facility 24/7, every day of the year. The control room operators will monitor the operations and react to potential changes according to an agreed-upon model. In addition, professionals in building systems have been trained in data centre operations and will act on duty in case of any emergency work.

Caverion is also responsible for maintaining the technical systems of the building and for monitoring warranty-period systems and warranty maintenance.

"We are happy that Telia has chosen us as their partner at this highly challenging site. The new open data centre offers wide opportunities for services utilising digitalisation and we want to be part of their implementation," says **Raimo Ojanen**, Business Manager at Caverion South Finland.

All heat generated at Helsinki Data Center will be collected and the collected heat can be used to heat up to 10,000 households. The data centre meets TIER 3 class reliability requirements and high security classifications. The planned IT capacity of the centre is 24 MW and its initial capacity will be at least 6 MW.

Further information:

Kirsi Hemmilä, Communications Manager, Caverion Finland, tel. +358 50 390 0941, kirsi.hemmila@caverion.com
Telia for media, Telia Finland, tel. +358 2040 54000, communications-fi@telia.fi

Caverion provides smart technical solutions and services for buildings, industrial processes and infrastructure. Our unique service offering covers the entire life cycle: design, build and maintenance. Our vision is to be the first choice in digitalising environments for customers, employees, partners and investors. Our revenue in 2017 was approximately EUR 2.3 billion. Caverion has about 16,000 employees in 12 countries in Northern, Central and Eastern Europe. Caverion's shares are listed on Nasdaq Helsinki. www.caverion.com Twitter: @CaverionGroup

Telia Finland is a new generation telco, international and locally strong. We help to create new kinds of connections and want to make the daily life easier for you, your company and your community. Our long history in Finland goes back to 1855. We invest each year about EUR 200 million in connections in Finland and employ directly about 3,500 people and indirectly thousands of others. We are part of the international Telia Company, which operates in 13 countries from Norway to Turkey. Our global connections enable us to provide you with the best services, wherever you are. At the end of 2017, about 4.2 million subscribers had chosen us as their operator. Join us at www.telia.fi.