

# Pasi Päivärinta appointed as interim CFO of Caverion

Caverion Corporation Stock exchange release 30 April 2024 at 9:00 EET

## Pasi Päivärinta appointed as interim CFO of Caverion

Pasi Päivärinta, Head of Group Business Control, has been appointed as interim CFO of Caverion Corporation as of 1 May 2024. He reports to President and CEO of Caverion Corporation Jacob Götzsche and Philip Carlsson, CFO of Assemblin Caverion Group. Päivärinta has worked in the company since 2018.

As announced earlier, Caverion Corporation and Assemblin Group AB combined on 1 April 2024 to create a leading northern European technical service and installation company, Assemblin Caverion Group.

#### For further information:

Jacob Götzsche, President and CEO; please contact Noora Koikkalainen, Head of Marketing, Communications, IR and Sustainability, Caverion Corporation, tel. +358 50 562 6552, noora.koikkalainen@caverion.com

### **CAVERION CORPORATION**

Distribution: Nasdaq Helsinki, key media, www.caverion.com

#### About Caverion

Caverion is an expert for smart and sustainable built environments, enabling performance and people's well-being. Customers can trust our expertise during the entire life cycle of their buildings, infrastructure or industrial sites and processes: from installation and maintenance of base and smart technologies, to managed services as well as advisory and engineering services and digital solutions. Our customers are supported by about 15,000 Caverion professionals in 10 countries in Northern and Central Europe. Our revenue in 2023 was about EUR 2.5 billion.

In April 2024, Caverion and Assemblin combined to create a leading northern European technical service and installation company, Assemblin Caverion Group. Together, we are nearly 22,000 skilled professionals in 10 countries, sharing the passion for smart and sustainable solutions. Our combined revenue amounts to EUR 3.8 billion.

www.caverion.com www.assemblincaverion.com

#AssemblinCaverionGroup #Strongertogether #Caverion #BuildingPerformance #energywise