

Invitation to presentation of Careium's first quarter report 2023

Careium will publish its report for the first quarter of 2023 on Thursday April 27, 2023 at 8am (CET). An online conference call/audiocast will be held at 10am (CET) on the same day where CEO Christian Walén will present the report and answer questions.

If you wish to participate via webcast please use the link below. http://ir.financialhearings.com/careium-q1-2023

If you wish to participate via teleconference, please register on the link below. After registration you will be provided phone numbers and a conference ID to access the conference. You can ask questions verbally via the teleconference.

http://conference.financialhearings.com/teleconference/?id=5009593

The presentation will be available on http://www.careium.com/en-gb/investors/financial-information/presentations2/ as soon as the report has been made public. The recording of the webcast will be available on the same link after the presentation.

For more information, please contact:

Christian Walén, president and CEO, +46 (0) 739 09 59 65

Mathias Carlsson, CFO, +46 (0) 727 09 56 65

E-mail: ir@careium.com

Careium is today one of the leading players in technology-enabled care in Sweden, Norway, the United Kingdom and the Netherlands. This position means that Careium is one of the leading players in Europe that provides technology-enabled care. Careium's innovative solutions improve the safety, quality of life and independence of seniors both inside and outside the home. For the care provider, the Company's solutions mean increased efficiency and the opportunity to invest resources in more valuable activities. Careium is one of the few players that can offer the entire chain with security alarms, sensors (fall sensors, smoke detectors, motion detectors, etc.), accessories (cameras, electronic locks, robotic medication assistive devices, etc.) and secure communication with alarm response: we offer a complete digital alarm chain. FNCA Sweden AB is appointed certified adviser.