

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C624588

Initial certification date: 11 April 2017 (by different Certification body)

Valid: 08 September 2023 – 31 October 2025

This is to certify that the management system of

Careium AB

Jörgen Kocksgatan 1B, 211 20, Malmö, Sweden and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Information Security Management System standard: **ISO/IEC 27001:2013**

This certificate is valid for the following scope:

Operation of alarm receiving centres for telecare, including data communication with alarm devices and remote management of sensitive user data. Statement of applicability version 2.0.

Place and date: London, 12 September 2023



A STOCKLYTION ARRANGEMENT

For the issuing office:
DNV - Business Assurance
4th Floor, Vivo Building, 30 Stamford Street,
London, SE1 9LQ, United Kingdom



Erie Koek Management Representative





Certificate no.: C624588 Place and date: London, 12 September 2023

Appendix to Certificate

Careium AB

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Careium AB	Jörgen Kocksgatan 1B, 211 20, Malmö, Sweden	Operation of alarm receiving centres for telecare, including data communication with alarm devices and remote management of sensitive user data. Statement of applicability version 2.0.
Careium AB	Stabsvägen 19, 952 51, Kalix, Sweden	Operation of alarm receiving centres for telecare, including data communication with alarm devices and remote management of sensitive user data. Statement of applicability version 2.0.
Careium AS	Bøkkerveien 5, 7. etg., 0579 Oslo, Norway	Operation of alarm receiving centres for telecare, including data communication with alarm devices and remote management of sensitive user data. Statement of applicability version 2.0.
Careium UK Limited	Aspinall House, Walker Office Park, Walker Road, Blackburn, BB1 2QE, United Kingdom	Operation of alarm receiving centres for telecare, including data communication with alarm devices and remote management of sensitive user data. Statement of applicability version 2.0.