

## Alcadon wins 4-year contract with Banedanmark at an estimated value of 40-45 MDKK

Alcadon, through its Danish subsidiary, Alcadon ApS, has won a 4-year agreement with Banedanmark for the delivery of fibre optic components starting on 1 September 2023. According to Banedanmark's estimate, the agreement has a total value of approximately 40-45 MDKK over the next 4 years. The agreement can then be extended for another 2+2 years.

"We are proud to contribute to such an important part of the Danish infrastructure being updated with the latest technology for stations, buildings and railway lines." Susanne Stengade, CEO Alcadon ApS

"We have secured the contract by focusing on quality, technical solutions and price. In short, we will ensure Banedanmark a good stability in both operation and economy when delivering the fibre optic solutions. We look forward to contributing with efficient deliveries and our expertise in the coming years."

Heidi Heiselberg Nielsen, Project Sales Manager Alcadon ApS

## **Contacts**

For more information, please contact:
Alcadon Group AB
Sonny Mirborn, CEO
Mobil: +46 70 639 50 92
E-mail: <a href="mailto:smi@alca.se">smi@alca.se</a>
www.alcadongroup.se

Certified Adviser: Svensk Kapitalmarknadsgranskning AB

## **About Alcadon Group AB**

Alcadon conducts operations in Sweden, Norway, Denmark, Germany, the UK and Benelux. Since its inception in 1988, Alcadon has established itself as a leading supplier of data and telecommunications products and systems.

Alcadon Group AB (publ), 559009-2382, Segelbåtsvägen 2, 112 64 Stockholm, Sweden Tel: +46 8-657 36 00, E-mail <a href="mailto:info@alca.se">info@alca.se</a>, webb: <a href="https://www.alcadongroup.se">www.alcadongroup.se</a>

This information is information that Alcadon Group is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact persons set out above, at 2023-08-08 09:33 CEST.

## **Attachments**

Alcadon wins 4-year contract with Banedanmark at an estimated value of 40-45 MDKK