Press Release 27 May 2022 16:15:00 CEST



Goodbye Kansas Group CFO resigns

Goodbye Kansas Group AB's (publ) CFO Anders Lundström resigns from his duties to take on new challenges outside the company. Anders Lundström will remain in his position during an agreed resignation period and will hand over to a new CFO as soon as the position has been filled. A search for a permanent CFO is initiated immediately.

"Goodbye Kansas Group has made significant structural changes during the past year, overcome significant financial challenges and managed a turn-around to growth and improved result, as we communicated in the previous report. Anders Lundström has as CFO been an important part of this work and I thank him for his support," comments Peter Levin, CEO of Goodbye Kansas Group.

For more information, please contact:

Peter Levin, CEO, Goodbye Kansas Group e-mail: peter.levin@goodbyekansas.com Phone: +46 (0) 73 041 63 93

About Goodbye Kansas Group

Goodbye Kansas Group AB (publ) is a leading supplier of technology driven visual content. The company creates award-winning visual experiences for all media and offers products that combine cutting-edge technology with world-class artistry. In order to realize growth opportunities the Group has created three business areas: Visual Content & Brand, IP & Products and Games & Apps. Visual Content & Brand offers visual content for film, TV and games. IP & Products develops IP for film and TV, offers VR-training solutions and a SaaS platform that visualizes e-retailers' products through AR. Games & Apps develops location based mobile games and offers an app for 3D animation. Goodbye Kansas Group is listed on the Nasdaq First North Growth Market and has studios and offices in Stockholm (HQ), London, Helsinki, Vilnius, Belgrade, Los Angeles, Vancouver, Beijing and Manilla.

The company has Wildeco Ekonomisk Information AB as Certified Adviser, Kungsgatan 6, 103 87, Stockholm, email: info@wildeco.se, phone: +46 8 545 271 00.

Attachments

Goodbye Kansas Group CFO resigns