

Press Release
31 October 2024 08:45:00
CET



Goodbye Kansas Studios wins additional order for game trailers for existing project

Within a couple of weeks, Goodbye Kansas Studios has received another order for pre-production of cinematic game trailers for a game project. The order comes from an international customer and the value of the order amounts to approximately SEK 27 million. Production has started and will continue until the end of 2024.

"The collaboration with this customer began through a more limited scope but it has quickly evolved into an extensive collaboration with a number of planned deliveries. In a very limited time, we have built up a close relationship with the client, who has already gained confidence in our creative abilities and high-quality productions. This order is another significant milestone on our path to profitable growth," says Stefan Danieli, CEO of Goodbye Kansas Group.

Goodbye Kansas Group is currently fully focused on the operations of its subsidiary Goodbye Kansas Studios, a leading provider of technology-driven visual content in a global market.

For further information, please contact:

Stefan Danieli, President and CEO, Goodbye Kansas Group
E-mail: stefan.danieli@goodbyekansas.com
Tel: +46 701 98 10 49

Goodbye Kansas Group

Goodbye Kansas Group AB (publ) is a leading supplier of technology-driven visual content and develops solutions for visual effects (VFX), animation, game trailers and In-Game. The Group has some of the world's leading entertainment companies as customers. Goodbye Kansas Group has its head office in Stockholm and is listed on Nasdaq First North Growth Market with Wildecos as Certified Adviser.

This information is inside information that Goodbye Kansas Group AB (publ) is obliged to make public under the EU Market Abuse Regulation 596/2014. The information was provided by the contact person set out above for publication at 2024-10-31 08:45 CET.

Attachments

[Goodbye Kansas Studios wins additional order for game trailers for existing project](#)