

G5 Entertainment to present its second quarter 2021 results on August 11, 2021

G5 Entertainment AB, a leading European casual mobile game developer and publisher will release its financial results for the second quarter 2021 on August 11th 2021 at 07:30am (CET).

At 08:00am (CET) on the same day, Vlad Suglobov (CEO) and Stefan Wikstrand (CFO) will host a presentation for investors, analysts and media which will be followed by a Q&A session. To participate in the live webcast: https://zoom.us/j/81733962168

To participate in the conference by phone, please use the following dial-in details below:

SWE: +46 (0) 8 5016 3827

UK: +44 (0) 208 080 6592

USA: +1 301 715 8592

Webinar ID: 817 3396 2168

International numbers available: https://zoom.us/u/ky6a0xbJV

The webcast presentation will be available on the company's corporate website after the presentation: https://corporate.g5e.com/investors/financial-reports

For additional information, please contact: Vlad Suglobov, CEO, <u>investor@g5e.com</u> Stefan Wikstrand, CFO, +46 76 00 11 115

About G5 Entertainment

G5 Entertainment AB (Publ) (G5) develops and publishes high quality free-to-play games for both smartphones, tablets and personal computers that are family friendly, easy to learn, and targeted at the widest audience of both experienced and novice players. The company distributes its games through the G5 Store, Apple App store, Google Play, Amazon Appstore and Microsoft Store. The company's portfolio includes popular games like Jewels of RomeTM, Sherlock: Hidden Match-3 CasesTM, Jewels of the Wild West®, Hidden City®, Mahjong Journey®, The Secret Society® and Wordplay: Search Word PuzzleTM.

Through its head entity G5 Entertainment AB (Publ), G5 Entertainment Group is publicly listed on Nasdaq Stockholm's main market mid cap segment under trade symbol G5EN.ST. For six years in a row, G5 Entertainment was ranked in Deloitte's Top 50 Fastest Growing Tech Companies in Sweden.

More information about G5 Entertainment can be found at: https://corporate.g5e.com