

Warsaw, 5th October 2021

HUUUGE, INC. CLOSES OUT THE 3RD QUARTER OF 2021 WITH SALES BOOKINGS GROWTH OF 17% Y/Y

Huuuge, Inc., a global developer and publisher of free-to-play games focused on the fast-growing mobile gaming market, has published its sales bookings data for the 3rd quarter of 2021.

- In the last three months the company generated consolidated revenue excluding deferred revenue (bookings) of USD 92.2 million, an increase of 17% over the same period last year.
- Sales bookings from core franchises (*Huuuge Casino* and *Billionaire Casino*) was USD 80.6 million in 3Q 2021, an increase of 10%.
- The *Traffic Puzzle* game generated sales bookings of USD 8.8 million, an increase of nearly six-fold year-on-year.

"We are pleased with the sales bookings generated by our games in the third quarter despite the relatively difficult market environment," said **Anton Gauffin, founder and CEO of Huuuge.** "The revenue from new titles tripled, mainly thanks to *Traffic Puzzle*. We expect that this game will also be the main driver in the upcoming periods."

CONTACTS FOR MEDIA:

Huuuge

Marta Andreasik
PR Manager
+48 538 519 789
marta.andreasik@huuugegames.com

M+G

Magda Kołodziejczyk +48 501 16 88 07 magda.kolodziejczyk@mplusq.com.pl

Monika Pietraszek +48 501 183 386 monika.pietraszek@mplusg.com.pl

More information at https://ir.huuugegames.com/



ABOUT HUUUGE

Huuuge is one of the fastest-growing mobile free-to-play games developers and publishers, with a mission to empower billions of people to play together, and a vision to transform mobile gaming into a massively social experience.

The Company's main areas of operations are developing, publishing, scaling and operating mobile games to a broad player base.

Huuuge games provide entertainment every month to over 3.5 million players from across the globe, and its games are available in 17 languages. Huuuge employs over 600 people at 10 offices around the world. The Company's shares have been listed on the Warsaw Stock Exchange since February 2021.