

18 July 2022

Audioboom Group plc ("Audioboom", the "Group" or the "Company")

Result of AGM

Audioboom (AIM: BOOM), the leading global podcast company, announces that at its Annual General Meeting held earlier today, all resolutions were duly passed, with votes cast in favour of each of the resolutions on a poll representing over 99% of votes received. Information regarding all votes cast in relation to each of the resolutions will be added to the Company's website later today.

Enquiries

Audioboom Group plc Stuart Last, Chief Executive Officer Brad Clarke, Chief Financial Officer

Tel: +44(0)20 3714 4285

finnCap Ltd (Nominated Adviser and Broker)

Jonny Franklin-Adams/Abigail Kelly/Milesh Hindocha (Corporate Finance) Tel: +44(0)20 7220 0500 Richard Chambers/Harriet Ward (ECM)

About Audioboom

Audioboom is a global leader in podcasting - our shows are downloaded 133 million times each month by 35 million unique listeners around the world. Audioboom is ranked as the third largest podcast publisher by average weekly users in the US by Triton Digital.

Audioboom's ad-tech and monetisation platform underpins a scalable content business that provides commercial services for more than 8,000 podcasts, with key partners including 'Casefile True Crime' (US), 'True Crime Obsessed' (US), 'The Morning Toast' (US), 'No Such Thing As A Fish' (UK), and 'The Cycling Podcast' (UK).

Audioboom Studios is home to a slate of content produced by Audioboom including 'Devils in the Dark', 'F1: Beyond The Grid', 'RELAX!', 'Covert', 'It's Happening with Snooki & Joey', 'Mafia', 'Huddled Masses' and 'What Makes A Killer'.

Audioboom operates internationally, with operations and global partnerships across North America, Europe, Asia and Australia. The platform allows content to be distributed via Apple Podcasts, Spotify, Pandora, Amazon Music, Deezer, Google Podcasts, iHeartRadio, RadioPublic, Saavn, Stitcher, Facebook and Twitter as well as a partner's own websites and mobile apps.

For more information, visit audioboom.com.