

ASX Announcement

18 January 2021

Notification under section 708A(5)(e) of the Corporations Act 2001 (Cth)

Bigtincan Holdings Limited (**BTH**) has today issued an Appendix 2A with respect to the issue of 750,220 fully paid ordinary shares in BTH in connection with its acquisition of VoiceVibes, Inc announced last week. Details of the issue are set out in last week's announcement and today's Appendix 2A.

BTH gives notice under section 708A(5)(e) of the *Corporations Act*, 2001 (Cth) (**Act**) that:

1. BTH has issued 750,220 ordinary shares at the issue price of \$1.098 per share without disclosure to investors under Part 6D.2 of the Act; and
2. as at the date of this notice:
 - (a) BTH has complied with the provisions of Chapter 2M of the Act as they apply to BTH;
 - (b) BTH has complied with section 674 of the Act; and
 - (c) there is no "excluded information" within the meaning of sections 708A(7) and 708A(8) of the Act which is required to be disclosed under section 708A(6)(e) of the Act.

Authorised for release by the Board of Bigtincan Holdings Limited.

Further Information

Investor Enquiries:

Mark Ohlsson, Company Secretary
+61 400 801 814
Investor@bigtincan.com

Jane Morgan, Jane Morgan Management,
+61 405 555 618
jm@janemorganmanagement.com.au

About Bigtincan

Bigtincan (ASX:BTH) helps sales and service teams increase win rates and customer satisfaction. The company's mobile, AI-powered sales enablement automation platform features the industry's premier user experience that empowers reps to more effectively engage with customers and prospects and encourages team-wide adoption. Leading brands including AT&T, ThermoFisher, Merck, ANZ Bank and others rely on Bigtincan to enhance sales productivity and fuel customer engagement. With global sales and marketing headquartered in Boston, Bigtincan also has offices across EMEA, Australia and Asia. To discover more about how your organization can benefit from the Bigtincan Hub platform, please visit www.bigtincan.com or follow @bigtincan on Twitter.