

Market Announcement

7 June 2024

Bigtincan Holdings Limited (ASX: BTH) - Trading Halt

Description

The securities of Bigtincan Holdings Limited ('BTH') will be placed in trading halt at the request of BTH, pending it releasing an announcement regarding the outcome of the institutional component of the accelerated entitlement offer. Unless ASX decides otherwise, the securities will remain in trading halt until the commencement of normal trading on Wednesday, 12 June 2024.

Issued by

ASX Compliance



Bigtincan Holdings Limited Level 9-122. 64 York St Sydney NSW. 2000 Australia ABN 98 154 944 797

7 June 2024

Ramona Seeto Adviser, Listings Compliance ASX Limited

Dear Ramona

Bigtincan Holdings Limited – Request for Trading Halt

Pursuant to ASX Listing Rule 17.1, Bigtincan Holdings Limited (ASX: BTH) (**BTH**) requests that ASX Limited grant an immediate trading halt in respect of BTH's ordinary shares from the commencement of trading on 11 June 2024.

The trading halt is requested in connection with a proposed equity raising to be conducted by BTH involving institutional and retail components (**Equity Raising**).

The following information is provided in accordance with Listing Rule 17.1:

- 1. **Reason for trading halt** to avoid trading taking place on an uninformed basis and to allow the Equity Raising to take place in an orderly manner.
- 2. **Duration of the trading halt** BTH requests that the trading halt remain in place until the commencement of trading on 12 June 2024.
- 3. **Termination of trading halt** BTH anticipates that the trading halt will cease upon its announcement to the market in relation to the outcome of the institutional component of the Equity Raising.
- 4. **No reason** BTH is not aware of any reason why the trading halt should not be granted.
- 5. **Further information** BTH is not aware of any other information which needs to be disclosed to the market in relation to the trading halt.

Should you have any questions please contact me.

Yours sincerely

Lucy Rowe

Company Secretary