

# **Market Announcement**

21 May 2021

## Airtasker Limited (ASX: ART) - Trading Halt

### **Description**

The securities of Airtasker Limited ('ART') will be placed in trading halt at the request of ART, pending it releasing an announcement. Unless ASX decides otherwise, the securities will remain in trading halt until the earlier of the commencement of normal trading on Tuesday, 25 May 2021 or when the announcement is released to the market.

### **Issued by**

#### **Elvis Onyura**

Senior Adviser, Listings Compliance (Sydney)



21 May 2021

Attn: Elvis Onyura ASX Listings Compliance (Sydney) ASX Limited

elvis.onyura@asx.com.au tradinghaltssydney@asx.com.au

Dear Elvis,

### Airtasker Limited (ASX Code: ART) - Request for trading halt

Airtasker Limited (ASX Code: ART) (**Company**) requests a trading halt be granted by ASX Limited for all of the Company's ordinary shares to commence before the commencement of trading today.

In accordance with Listing Rule 17.1, the Company advises that:

- it will make an announcement to the market shortly in connection with a proposed equity raising and an associated acquisition. It requests the trading halt in order to undertake an institutional share placement. The Company expects to make a further announcement to the market in connection with the results of the placement as soon as the share placement is completed;
- 2 it requests the trading halt to remain in place until the earlier of the commencement of normal trading on Tuesday, 25 May 2021, and when the announcement confirming the results of the share placement is released to the market;
- it expects the trading halt to end at expiry of the period referred to in item 2 above;
- 4 it is not aware of any reason why the trading halt should not be granted; and
- 5 it is not aware of any further information necessary to inform the market of the trading halt.

This request for a trading halt has been approved by the Company's Board of Directors.

Yours sincerely,

Mark Simpson

Mark Simpson Company Secretary