# **Market Announcement**



30 April 2020

# DataDot Technology Limited (ASX: DDT) – Trading Halt

## Description

The securities of DataDot Technology Limited ('DDT') will be placed in trading halt at the request of DDT, 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 Monday, 4 May 2020 or when the announcement is released to the market.

### **Issued by**

**Puja Patel** Adviser, Listings Compliance (Sydney)



30 April 2020

By email: Puja.Patel@asx.com.au tradinghaltssydney@asx.com.au

Attention: Puja Patel Australian Securities Exchange Exchange Centre 20 Bridge Street SYDNEY NSW 2000

### **REQUEST FOR TRADING HALT**

DataDot Technology Limited (ASX: DDT) (**Company**) requests an immediate halt to the trading of the Company's quoted securities on the Australian Securities Exchange (**ASX**) in accordance with ASX Listing Rule 17.1.

The trading halt is requested pending the release of an announcement in relation to a capital restructure and raising.

In accordance with Listing Rule 17.1, the Company advises:

- 1. The trading halt is necessary to assist the Company in managing its continuous disclosure obligations pending the release of an announcement regarding a capital restructure and raising.
- 2. The Company requests that the trading halt remains in place until the earlier of an ASX announcement issued by the Company regarding the transaction, or the commencement of normal trading on Friday 1 May 2020.
- 3. The Company is not aware of any reason why the trading halt should not be granted or of any further information necessary to inform the market about the trading halt.

Yours faithfully

DataDot Technology Limited Patrick Raper Company Secretary Email: praper@datadotdid.com

**About DataDot:** DataDot Technology Limited provides world leading asset identification, management, protection and authentication solutions that deliver great value to customers. For more information please visit <u>www.datadotdna.com</u>.