

Market Announcement

25 July 2025

Manhattan Corporation Limited (ASX: MHC) - Trading Halt

Trading in the securities of Manhattan Corporation Limited ('MHC') will be halted at the request of MHC, pending the release of an announcement by MHC.

Unless ASX decides otherwise, the securities will remain in trading halt until the earlier of:

- the commencement of normal trading on Tuesday, 29 July 2025; or
- the release of the announcement to the market.

MHC's request for a trading halt is attached below for the information of the market.

Issued by

ASX Compliance



25 July 2025

Ms S Wutete Senior Adviser, Listings Compliance (Perth) ASX Compliance Pty Ltd Level 40, Central Park 152-158 St Georges Terrace Perth WA 6000

By email: sandra.wutete@asx.com.au tradinghaltsperth@asx.com.au

Dear Ms Wutete

Trading Halt Request pursuant to Listing Rule 17.1

Manhattan Corporation Limited (the Company) requests an immediate trading halt be placed on its ordinary shares (ASX Code: MHC) pursuant to ASX Listing Rule 17.1.

In accordance with Listing Rule 17.1, the following information is provided to the ASX:

- the trading halt is requested pending an announcement by the Company on a capital raising. The trading halt will allow a bookbuild to take place in an orderly manner and prevent trading in the Company's securities on an uninformed basis.
- the trading halt is to remain in place, until the earlier of:
 - the Company releasing an announcement to the market on the outcome of the proposed raising;
 - the commencement of trade on Tuesday, 29 July 2025.
- the Company expects the trading halt will end by the announcement referred to above; and
- the Company is not aware of any reason why the trading halt should not be granted or of any other information necessary to inform the market about the trading halt.

Please do not hesitate to contact me if you require any further information.

This announcement is authorised for release by the Company's Board of Directors.

Yours sincerely

Eryn Kestel **Company Secretary**