

Market Announcement

21 December 2021

Scout Security Limited (ASX: SCT) - Trading Halt

Description

The securities of Scout Security Limited ('SCT') will be placed in trading halt at the request of SCT, 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 Thursday, 23 December 2021 or when the announcement is released to the market.

Issued by

Stephanie Patchell

Adviser, Listings Compliance (Perth)

Scout Security (ASX: SCT) provides modern, curated home security experiences with end-to-end solutions that are smart, simple and affordable.



ASX RELEASE 21 December 2021

Request for Trading Halt

The Board of Scout Security Limited (ASX: SCT) ("SCT"), requests pursuant to ASX LR 17.1 that ASX grant a trading halt in its securities with immediate effect pending an announcement by the Company on a convertible note.

The Company requests the trading halt remains in place until the commencement of trading on Thursday, 23 December 2021.

The Company is not aware of any reason why the trading halt should not be granted.

This ASX release has been authorised by the Board of Scout Security Ltd.

For more information, please contact:

Dan Roberts
Chief Executive Officer
investors@scoutalarm.com

Tim Dohrmann Investor and Media Enquiries +61 468 420 846 tim@nwrcommunications.com.au

About Scout Security Limited

Scout Security Limited (ASX: SCT) sells the Scout Alarm, a self-installed, wireless home security platform that is making security more modern, open and affordable. Scout was named "Best for Custom Notifications and Alarms" in 2021 by US News and World Report.

Scout's design-centric offering gives users complete flexibility around connected home security, allowing the system to integrate with other best-in-class IoT devices and offering flexible monitoring options.

Scout is an official partner of Amazon Alexa and Google's Assistant. Scout is also an Amazon Alexa Fund portfolio company.

