



RNS

Directorate Change



## APPOINTMENT OF EXECUTIVE DIRECTOR

[LOK'N STORE GROUP PLC](#)

Released 07:00:04 06 February 2023

RNS Number : 94770  
Lok'nStore Group PLC  
06 February 2023

Lok'nStore Group PLC

**06 February 2023**

### **Lok'nStore Group plc ('Lok'nStore' or the 'Company') Appointment of Executive Director**

Lok'nStore, the fast growing Aim listed self-storage Company, is delighted to announce the appointment of Tom Lampard, the Group's Property Director, to the Board of Directors of the Group with immediate effect.

Tom Lampard (41) joined Lok'nStore in March 2012, and has worked in a variety of roles across the Group. Since July 2017, Tom has worked in the Group's property acquisitions team, most recently as Director of Acquisitions, sourcing and securing land and buildings to expand the Group's significant new store pipeline. Tom is an integral member of the management team contributing to the Group's growth over recent years.

**Andrew Jacobs, Chair of Lok'nStore** said:

"We are delighted to announce the promotion of Tom Lampard to the Group's Board. Tom has been key to our success in recent years and we look forward to his continued contribution to our future growth."

#### **Enquiries:**

**Lok'nStore** 01252 521 010  
Suzy Wolfe, Assistant Company Secretary  
Andrew Jacobs, CEO  
Ray Davies, Finance Director

**finnCap Ltd – Nomad & Joint Broker** 020 7220 0500  
Julian Blunt/Seamus Fricker Corporate Finance  
Alice Lane, Corporate Broking

**Peel Hunt LLP – Joint Broker** 020 7418 8900  
Capel Irwin/Carl Gough/Henry Nicholls

**Camarco – Financial PR** 0203 757 4980  
Billy Clegg/Tom Huddart/Letaba Rimell

**Regulatory disclosures**

Thomas Stephen Lampard has not held any other directorships in the past 5 years. He currently beneficially holds 100 ordinary shares representing 0.0003% of the Company's issued share capital and in addition holds options over 270,820 shares.

There are no further disclosures required under schedule 2(g) of the AIM rules for Companies.

-Ends