



Computacenter - Change of Auditor

December 9, 2022

RNS Number : 2444J
Computacenter PLC
09 December 2022

Computacenter plc

Incorporated in England and Wales

Registration number: 03110569

LEI: 549300XSXUZ1119DB105

ISIN: GB00BV9FP302

FOR IMMEDIATE RELEASE

Computacenter plc

Change of Auditor

Computacenter plc (the 'Company') today announces that it has completed a comprehensive formal tender process for its group audit, overseen by the Audit Committee, which has carefully evaluated the offering of each participant. This has resulted in a recommendation from the Audit Committee, which has now been endorsed by the Board, that a resolution be put to shareholders for approval at the 2023 Annual General Meeting, appointing Grant Thornton UK LLP ("Grant Thornton") as the group's auditor for the year ending 31 December 2023.

KPMG LLP ("KPMG"), who have been the auditor since 2015, will continue in the role until that time, and will therefore undertake the group audit for the year ended 31 December 2022. KPMG will cease to hold office as the group's auditor at the conclusion of the Company's 2023 AGM.

Enquiries:

Computacenter plc	
Mike Norris, Chief Executive	01707 631601
Tony Conophy, Finance Director	01707 631515
Tulchan Communications	

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact rns@lse.com or visit www.rns.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our [Privacy Policy](#).

END

APPTLBBTMTJMBIT