

26 January 2026

**Aurora UK Alpha plc**  
LEI: 2138007OUWIZFMAGO575

**INVESTOR UPDATE WEBINAR - Today 2:00pm GMT**

**AURORA UK ALPHA PLC (ARR LN)** is pleased to invite both existing and prospective investors to participate in an Introduction to Aurora UK Alpha PLC Webinar taking place today at 2:00pm GMT. The Webinar is aimed at investors new to the Trust or those looking for a refresher.

During the webinar, we will hear from ARR's Investment Manager, Phoenix Asset Management Partners, who will provide a comprehensive introduction to the Trust and highlight the key features of their investment philosophy and process. Following this, they will discuss their outlook and what this means in the context of ARR's highly concentrated, UK value focused portfolio over 2026 and beyond.

There will be an opportunity to submit questions which, time permitting, will be answered directly after the formal presentation.

To dial in to the Webinar, please click [here](#) or email [ir@frostrow.com](mailto:ir@frostrow.com)

For further information please contact:

Nicholas Todd  
Investor Relations  
Frostrow Capital LLP  
Telephone: 0203 427 3835  
Email: [nicholas.todd@frostrow.com](mailto:nicholas.todd@frostrow.com)

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 [ms@seg.com](mailto:ms@seg.com) or visit [www.ms.com](http://www.ms.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

DOCUNRURNAUUAAR