REACH

28 November 2024

#### Aukett Swanke Group Plc

(the "Company", or, together with its subsidiaries, the "Group")

## Notice of presence at Anticipate London 2024

Aukett Swanke Group Plc (AIM: AUK), the smart buildings and architecture group, is pleased to announce a collaboration between its subsidiaries smart buildings master systems integrator Vanti Ltd and design architects Aukett Swanke Ltd, with Informa, the FTSE-100 business intelligence and exhibitions group which is a longstanding client of Vanti.

# Aukett Swanke Group plc Unveils '*The Nerve Centre*' by Vanti: A Groundbreaking Innovation in Smart, Adaptable Real Estate

The Group announces the debut of a pioneering real estate feature, '*The Nerve Centre*,' at Informa's show Anticipate London 2024, at the ExCeL Centre on the 2<sup>nd</sup> to the 4<sup>th</sup> of December 2024. This is a revolutionary concept, developed in a collaboration between Vanti, a leader in master systems integration, and renowned architectural design firm Aukett Swanke.

## Introducing the 100-Year Chassis: A Vision for Sustainable, Future-Ready Spaces

The 100-Year Chassis is a highly durable and adaptable structural framework conceived by Aukett Swanke, designed to support a wide range of uses over multiple decades. The 100-Year Chassis addresses the evolving needs of modern property design by providing a flexible and sustainable foundation for spaces that adapt to changing demands by considering usable volume rather than floor area.

#### Showcasing at Anticipate London: The Nerve Centre

*The Nerve Centre*, a central feature at Anticipate London 2024, will provide attendees with an immersive experience into the future of smart building management. Modelled as the control room of a high-rise building, *The Nerve Centre* demonstrates how cutting-edge technology can enable real-time environmental monitoring and dynamic space reconfiguration, offering a tangible look into the future of adaptive real estate.

Key features of The Nerve Centre include:

- Live Dashboard Demonstrations: Real-time data showcasing building performance on advanced digital displays.

- In-Depth Tech Tours: Exclusive tours of the underlying systems driving adaptability within this innovative structure.

- Expert Insights: Presentations from industry leaders on the integration of data and AI in real estate technology.

# Nick Clark, Chief Executive, commented:

"We're delighted to be partnering with FTSE-100 group Informa to run their Nerve Centre experience at Anticipate London. This allows us to demonstrate the 100-year Chassis architectural concept as we consider the need for buildings to be designed to last, which means making them adaptable enough to cope with the increasing pace of change. Vanti technology powers Informa's offices across the globe from New York to Singapore and it's a pleasure to be showcasing our work at this exciting new converged event."

Contacts	
Aukett Swanke Group Plc	+44 (0) 20 7843 3000
Nick Clark, Chief Executive	
Strand Hanson Limited, Financial and Nominated Adviser	+44 (0) 20 7409 3494
Richard Johnson, James Bellman	
Zeus Capital Limited, Broker	+44 (0) 20 3829 5000
Simon Johnson, Louisa Waddell	

# About Anticipate London

Anticipate London has grown out of the legacies of IFSEC, FIREX, Safety & Health Expo and Facilities Show to be a future facing, leadership event with a focus on property owners, landlords and occupiers. Designed to drive sustainability, safety and efficiency in commercial buildings, Anticipate London is set to become the premier forum for networking, best practice sharing and innovative supplier sourcing for Europe's top property professionals.

For more information go to <a href="https://www.anticipate-event.com/">https://www.anticipate-event.com/</a>

#### About Aukett Swanke Group plc

Aukett Swanke Group has a strong foundation in architectural services and is on a transformative journey to become a London-listed provider of Smart Buildings and related services. ASG are uniquely positioned to ensure the technical systems that run modern premises are designed as an integral part of the structure, from the outset.

For more information go to <a href="https://www.aukettswankeplc.com">https://www.aukettswankeplc.com</a>