**RELEASE REF:** Xaar 2022.025 Xaar China lab

**XAAR OPENS NEW INKJET PRINTING LABORATORY IN CHINA**

**Cambridge, 8th December 2022** – Xaar has opened a state-of-the-art inkjet printing laboratory in Shenzhen, China, comprising the latest printhead test equipment and print process experimentation platforms. Utilising its own printheads, ink recirculation system and fluids, Xaar will collaborate with leading local electronics companies to achieve synergy across the industry supply chain.

The laboratory will focus on providing Xaar’s customers and partners in China, including scientific research institutions, a variety of services. This will include support in areas such as sample printing, solution development, printhead nozzle status detection and waveform adjustments for new applications, providing a printing solution showcase and technical consultation for the greater use of inkjet technologies.

Sectors supported include ceramics, glass, PCB, textiles, 3D printing, packaging and labels, with inkjet printing support provided locally to help customers develop more targeted application solutions and achieve faster innovation cycles, all whilst reducing their R&D investment.

Graham Tweedale, COO at Xaar, said; "We are delighted to establish our Inkjet Printing Lab and provide an enhanced development platform for all our customers and partners in China. Xaar’s industry-leading technology and products, market-proven solutions and technical support will be fully utilised to better serve our customers, meeting the needs of an extensive range of users to achieve greater cooperation and a ‘win-win’ for us all."

*Ends*

**About Xaar**

Xaar is an inkjet innovator, providing printheads and technologies for OEM and UDI customers worldwide.

By helping customers lay down precise volumes of inks and fluids with absolute pin-point accuracy, time after time, Xaar’s inkjet printheads and technologies meet the needs of numerous markets. Covering graphics, labelling, direct-to-shape, packaging, product decoration, ceramic tile and glass decoration, décor, and outer case coding applications – as well as printing with specialist functional fluids for advanced manufacturing techniques.

Collaboration is at the very core of its business. Xaar works as a trusted partner from sites in Europe, China, and North America, providing expert insights and technical support every step of the way.

With over 30 years’ experience, around 300 patents registered or pending, and major ongoing R&D investment, Xaar’s digital printhead and precision jetting technologies create infinite opportunities for today’s sustainable manufacturing innovation.

[www.xaar.com](http://www.xaar.com)

**Contacts:**

**Xaar**: Charlotte Baile T: +44 1223 802151 E: [charlotte.baile@xaar.com](mailto:charlotte.baile@xaar.com), China - Melody Chen T: +86 181 29930254 E: [melody.chen@xaar.com](mailto:melody.chen@xaar.com)

**Media Global ex China:** Nielsen McAllister, Simon Wildash / Richard Pettinger T: +44 1332 293939 E: [info@nmpr.co.uk](mailto:info@nmpr.co.uk)